

TOSHIBA

CDL
Cool Designs Ltd



VRF PRODUCT SPECIFICATION



ENERGY EFFICIENT



CARBON NEUTRAL



INNOVATIVE



CUSTOMER CENTRIC

> COMMITMENT TO BETTER AIR SOLUTIONS

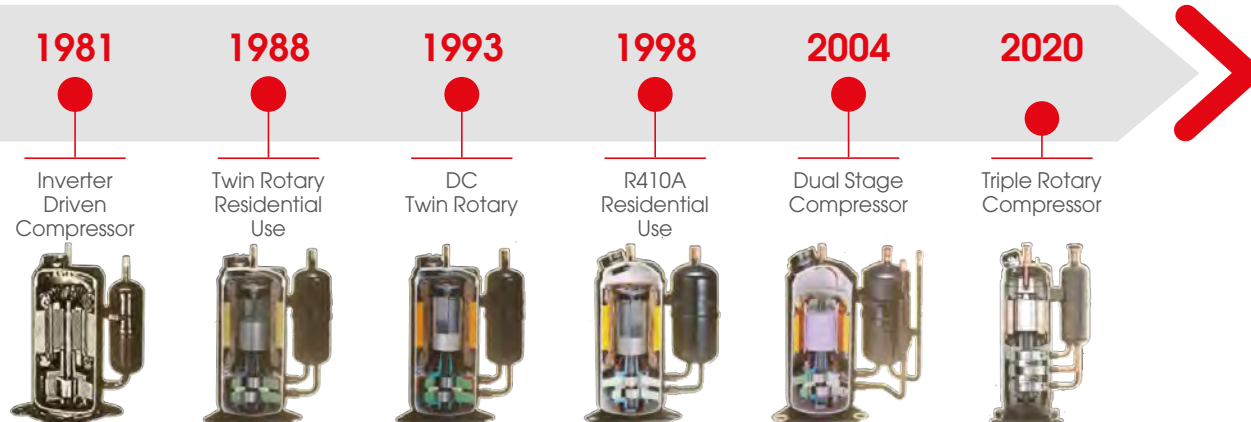
***Better Air Solutions***

Toshiba Air Conditioning supports Carrier's 2030 Environmental, Social, and Governance (ESG) goals, including the goal to reduce its customers' carbon footprint by more than 1 gigaton. We help to address climate change by going further than just products and beyond their basic functions, to create reliable and safe solutions that can interact with each other and with users. With the forward-thinking solutions by Toshiba Air Conditioning, we help deliver healthy, safe and productive indoor environments.

> CHOOSE THE EXPERT OF INSPIRED TECHNOLOGIES

Since Toshiba Air Conditioning developed and mass-produced the world's-first inverter split air conditioners for commercial and residential applications in 1980 and 1981, which is a historically significant milestone recognized by the Institute of Electrical and Electronics Engineers (IEEE), inverter technology has been widely used throughout the world to deliver comfort with high energy efficiency.

Inverter technology enables the unit to continuously regulate its cooling and heating capacity by altering the speed of the compressor using a variable-frequency drive to control the speed of the motor. This innovation helps generate outstanding comfort and efficiency levels.





Our commitment to world-class **efficiency**, versatile **scalability** and leading **quality** means we create cutting-edge technologies to find the most forward-thinking solutions possible for your world. Toshiba Air Conditioning is an innovative provider of comprehensive air conditioning solutions with world-class reliability.

➤ Top-class energy efficiency

- High volume triple rotary compressor
- Twin rotary compressors
- All climates from -30°C (DAISEIKAI™ 9) to 54°C (MiNi SMMS-e Middle East range)
- Top class A+++ air to water heating solutions with ESTIA™ R32
- Refrigerants with lower environmental impact
- Optimal temperature control solutions with precision

➤ Scalable solutions

Toshiba Air Conditioning develops cutting-edge technologies that benefit people by offering the ideal combination of comfort and products that help to protect the environment for residential, light commercial and large building applications.

➤ Superior manufacturing quality

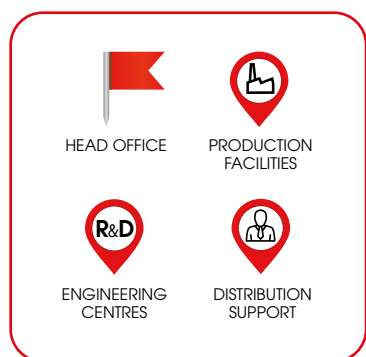
Toshiba Air Conditioning's innovations provide comprehensive building air conditioning solutions which have been subject to strict evaluation testing to offer world-class reliability.

Third party institute certifications for quality, safety and performance, guaranteed ([TÜV](#), [Eurovent](#), [WEEE](#), [RoHS](#), [REACH](#), [Intertek](#), [Keymark](#)).



> TAILORED TO MEET CHALLENGES

Toshiba Air Conditioning, with heat pump technology at its core, contributes to people's well-being while respecting the environment. For decades, Toshiba Air Conditioning has been receiving prestigious awards for its significant achievements in air conditioning. This demonstrates the innovative spirit of Toshiba Air Conditioning, a relentless drive to improve its products and systems.



PLYMOUTH, UNITED KINGDOM



MONTLUEL, FRANCE

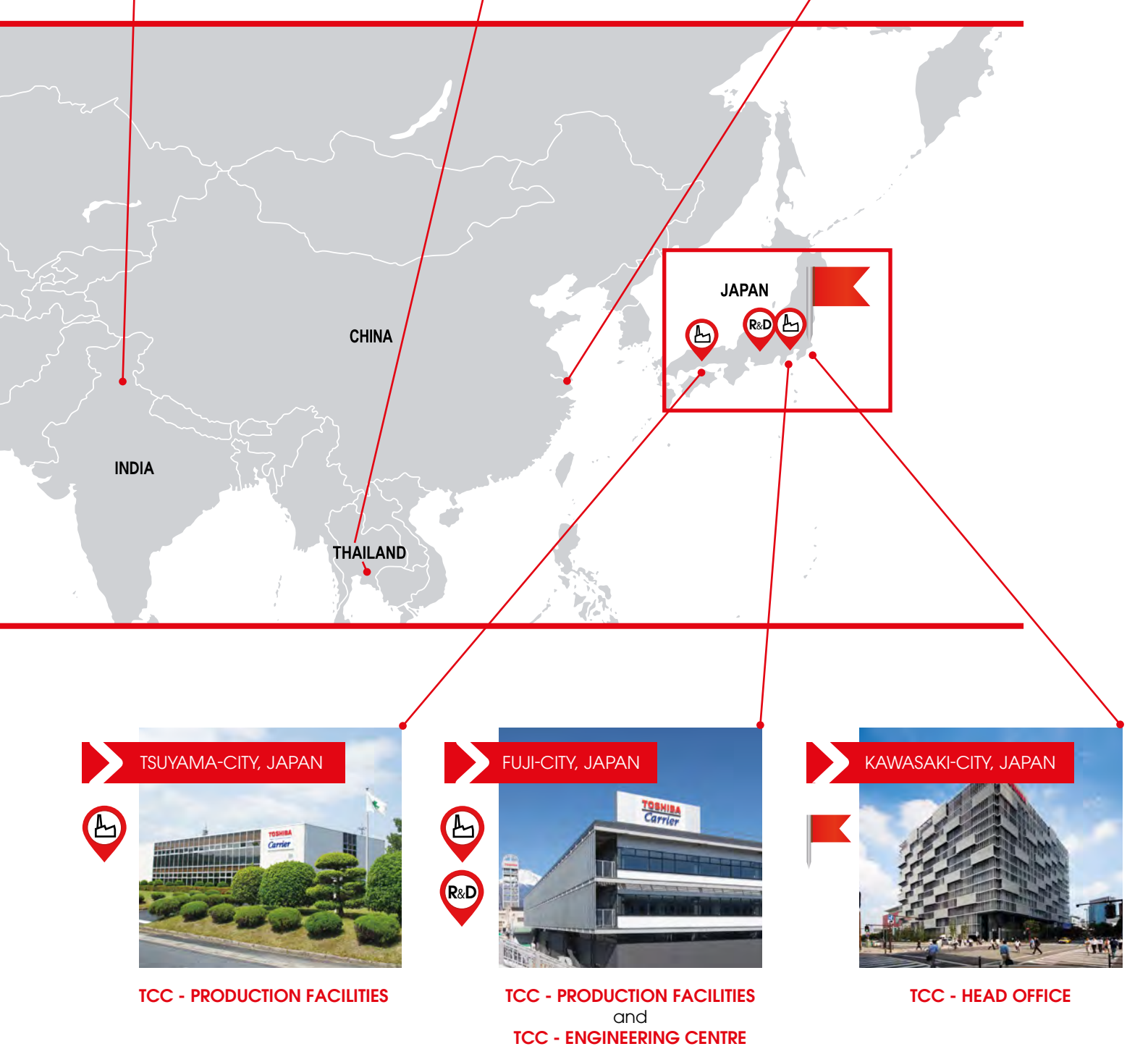


GNIEZNO, POLAND

TCEU - DISTRIBUTION SUPPORT
and
TCEU - ENGINEERING CENTRE

TCEU - ENGINEERING CENTRE
and
TOSHIBA EMEA

TCAE - PRODUCTION FACILITIES
and
TCAE - ENGINEERING CENTRE



➤ LEADING THE WAY TO EXCELLENCE

➤ Products designed and engineered to perform

Toshiba Air Conditioning strengths center on in-house research and development of advanced technologies and core components. Its global research activities are managed and integrated to ensure all research sites collaborate to provide innovative solutions to customers across the world.

➤ Forward-thinking technologies to support building decarbonisation

Toshiba Air Conditioning combines technological development with consideration for future generations, resulting in a range of extremely energy-efficient air conditioners, helping to reduce greenhouse gas emissions at their source. Its continuous research into the development of inverter technology has provided remarkable results, both with regards to meeting the required comfort levels and continually reducing the system's energy consumption.



Quality production



Outdoor units production



Indoor units production

➤ Entire production process certified by international quality assurance institutes

All products provide high operating efficiency and cooling, as they participate in the Eurovent programme. This acts as a guarantee for customers and users that the products will operate in accordance with the design specifications and that the data published is grounded by evidence.

Toshiba Air Conditioning participates in the Eurovent Certification

Performance programme for AC1, AC2 & VRF.

Check ongoing validity of certificate: www.eurovent-certificate.com

For Estia certification, refer to Keymark heat pump certification program:
www.heatpumpkeymark.com



011-1W0341 → 0348

> In line with European standards

To improve its environmental responsibility, Toshiba Air Conditioning offers products that meet the following European standards:

EN 14511

Air conditioners, liquid chilling packages and heat pumps with electrically driven compressors for space heating and cooling. Test methods.

EN 14825

Air conditioners, liquid chilling packages and heat pumps, with electrically driven compressors, for space heating and cooling. Testing and rating with part loads and calculation of seasonal performance.

EN 16147

Heat pumps with electrically driven compressors. Testing, performance rating and requirements for marking domestic hot water units.



Japan - Fuji Operations R&D Centre e-THIRD building

> THE WORLD IS TARGETING ZERO EMISSIONS

Today the process of cooling and heating buildings is not the sole challenge. Global warming is an issue that affects all of us and Toshiba Air Conditioning is prioritizing the decarbonisation of buildings as a top priority.

The R32 based solutions proposed by Toshiba Air Conditioning help achieve this goal, whilst also preserving comfort and cost-effectiveness.

> A range in line with our goal to reduce our customers' carbon footprint

Toshiba Air Conditioning is offering a complete range of air-to-air products dedicated to cooling and heating in comfort applications. With system solutions from 2 to 67kW, we can address residential, light commercial and business markets requirements.

Residential

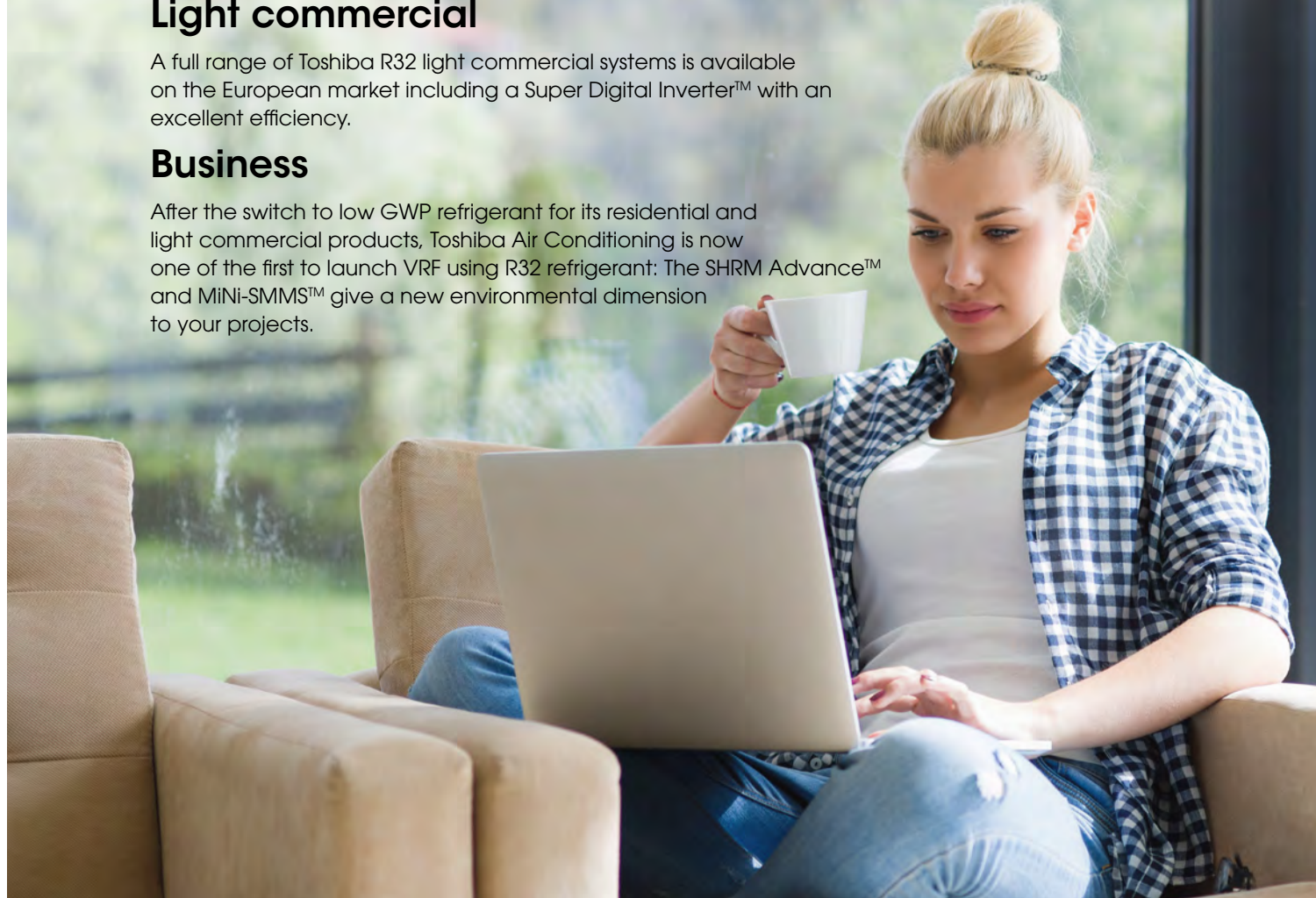
HAORI™ is a truly elegant air conditioner, featuring a stylish textile fabric cover that uses Toshiba inverter and compressor technology with R32 refrigerant, offering A+++ performance and year-round comfort.

Light commercial

A full range of Toshiba R32 light commercial systems is available on the European market including a Super Digital Inverter™ with an excellent efficiency.

Business

After the switch to low GWP refrigerant for its residential and light commercial products, Toshiba Air Conditioning is now one of the first to launch VRF using R32 refrigerant: The SHRM Advance™ and MiNi-SMMS™ give a new environmental dimension to your projects.

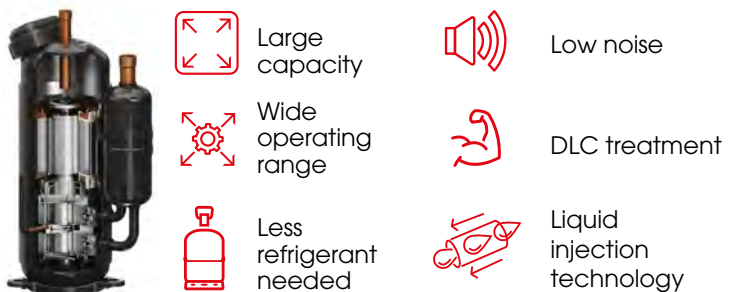




> The right choice...

The fundamental design and control of Toshiba Air Conditioning systems remains unchanged with the R32 refrigerant.

Toshiba Air Conditioning unique combination of twin rotary compressors and all inverter driven control also contributes to guaranteed accuracy and expertise of flawless Japanese quality. All these result in the high level of performance and efficiency our customers are used to.

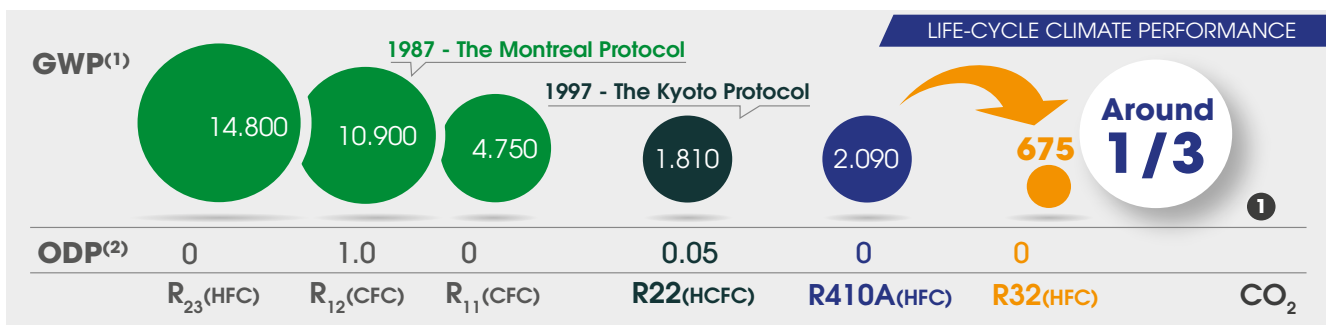


Toshiba Twin rotary compressor with new liquid injection technology, your best ally. Centre piece of the system, the Toshiba super-efficient twin rotary compressor has been engineered to match R32 refrigerant requirements.

> ...to the benefit of all

Design to help protect the environment

- The right balance between environment safety and your comfort
- Energy efficiency increased for greater savings

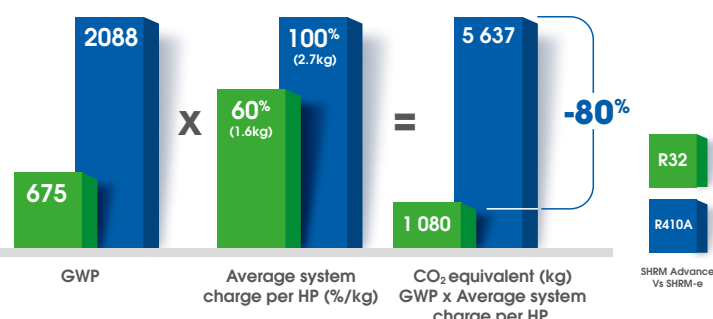


⁽¹⁾ Global Warming Potential
⁽²⁾ Ozone Depletion Potential

Installer friendly

- Working pressures for R410A and R32 refrigerants are similar
- R32 refrigerant can be easily charged in both liquid or gas state
- Safety commissioning instructions are similar to those for R410A
- R32 and R410A equipments are the same except for the refrigerant recovery pump and the reclaim cylinder
- Toshiba flare joints certified ISO14903

Low GWP with R32 refrigerant and 40% less refrigerant charge in SHRM Advance have led to an 80% reduction in the total CO₂ equivalent of the system, in comparison with legacy model using R410A refrigerant.



> F-GAS COMPLIANCE

> TOSHIBA AIR CONDITIONING RESPONDS TO REGULATORY EVOLUTIONS

The European F-gas regulation (517/2014) has been in force since 1 January 2015. It aims to protect the environment by reducing greenhouse gas emissions and progressively deploying new rules related to the use of Hydrofluorocarbons refrigerants (HFCs) in heating and cooling systems. This regulation introduces an ambitious gradual reduction of HFC quantities that are put on the market in the EU by HFC producers and distributors (in equivalent tons of CO₂), with an initial reduction of 37% from 2018 and a final objective of cutting quantities by 79% by 2030.

This regulation has driven manufacturers to turn to refrigerants with lower Global Warming Potential (GWP) and Toshiba air conditioning is no exception; efforts have been made to pursue lower GWP refrigerant while the reduction of refrigerant charge volume has been explored.



*HFC consumption compared to equivalent tons of CO₂

> Your safety first and foremost

Based on the requirements of the F-gas regulation, only certified installers can carry on Dx system installations. The implementation of systems using HFC requires thus some specific precautions such as a strict control of the leakages and a periodic checking of the refrigerant charge.

For equipment containing			Leak checks without leak detection	Leak checks with leak detection
Between 5 and 50 tonnes CO ₂ equivalent	2.38 and 23.8kg R410A	7.41 and 74.1kg R32	Every 12 months	Every 24 months
Between 50 and 500 tonnes CO ₂ equivalent	23.8 and 238kg R32	74.1 and 740kg R32	Every 6 months	Every 12 months
More than 500 tonnes CO ₂ equivalent	More than 238kg R410A	More than 740kg R32	Every 3 months	Every 6 months

> ECODESIGN & ENERGY LABELLING

The European 2030 climate and energy framework for improving energy efficiency will have a significant impact on the heating, ventilation and air conditioning sectors.

Today, buildings are responsible for the largest energy consumption, with HVAC systems being the most energy-intensive of all. The HVAC sector is now committed to manufacturing energy-efficient products for its clients to favour sustainable development.

> ECODESIGN

In the European Union, the Ecodesign Directive encourages HVAC manufacturers to design products taking into consideration their environmental impact throughout entire product lifecycle.

It establishes a framework for the setting of mandatory energy efficiency requirements for all energy-related products (ERPs).

> Ecodesign and Energy Labelling for Air-to-Water heat pumps

Air-to-Water heat pumps have been subject by the Ecodesign (< 400kW) and Energy Labelling (< 70kW) regulations since 26 September 2015. Heat pumps launched before this date are not concerned and all must conform to display the CE mark.

For more information visit
www.ecodesign.toshiba-airconditioning.eu

> New energy efficiency metric: Seasonal efficiency (SEER and SCOP)

The Seasonal Coefficient of Performance is a new European parameter to rate heat pumps in terms of energy efficiency. It is an update to the Coefficient of Performance, which previously recorded the power consumed to power produced ration in heating and cooling modes for one operating point.

Unlike the EER/COP, the SEER/SCOP takes into account performances during cooler seasons because it indicates temperature variations by including numerous realistic measurement points. When combined, this results in a more accurate energy classification.

SEER/SCOP compared to EER/COP

TEMPERATURE	CAPACITY (KW)	AUXILIARY MODES (KWH)	HOURS
EER COP One temperature requirement	SEER SCOP Numerous rating temperatures (range of average temperatures)	EER COP Auxiliary power modes are not considered	SEER SCOP N/A Number of hours at each air temperature (in hours)

SEASONAL COEFFICIENT OF PERFORMANCE CALCULATION

This is the ratio between annual heating/cooling demand and annual energy input over an entire heating/cooling season.

$$\text{SCOP} = \frac{\text{ANNUAL ENERGY INPUT}}{\text{ANNUAL HEATING DEMAND}}$$

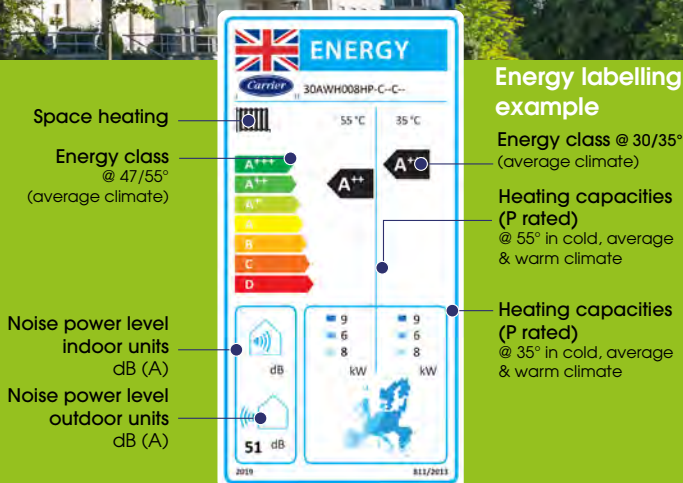
$$\text{SEER} = \frac{\text{ANNUAL COOLING DEMAND}}{\text{ANNUAL ENERGY INPUT}}$$



ENERGY LABELLING

The Energy Labelling regulation was created to offer end users information about a product's energy efficiency rating.

European Energy Labelling regulations also assign ratings from G to A++ based on their energy efficiency, inciting better ratings in the sector and providing clients with clearer information.



Designed for the future

Toshiba Air Conditioning is committed to designing products and solutions with increasingly lower environmental impacts. This is subsequently reducing indirect CO₂ emissions generated by electricity consumption. Toshiba Air Conditioning long-standing commitment to sustainable development is ahead of schedule for the European climate and energy package requirements for 2030.

All Toshiba Air Conditioning products sold today in Europe are fully compliant with the latest Ecodesign directives.



Lot 1: Air-to-Water heating systems up to 400kW including air-to-water heat pumps
 >>> ESTIA™ SPLIT.



Lot 2: Water heaters and hot water storage tanks. Including tanks >>> ESTIA DHW-HP.



Lot 6: Residential and non residential ventilation including air treatment VN units.



Lot 10: Air-to-Air heat pumps up to 12kW
 >>> SEYIA™, SHORAI™ Edge, HAORI™, DAISEIKAI™ 9, Console, Digital Inverter, Super Digital Inverter.



Lot 11: Electric motors from 125W to 500kW including ventilation fans.



Lot 21: Heat pumps above 12kW including residential, light commercial systems and VRF
 >>> Digital Inverter™, Super Digital Inverter™, Big Digital Inverter™, MiNi SMMS-e™, SMMS-e™, SHRM-e™, SMMS-u™ and SHRM Advance™.

Toshiba Air Conditioning dedicated public website provides energy labels with detailed performances for all systems.

For more information visit
www.ecodesign.toshiba-airconditioning.eu



EXPERIENCE THE FUTURE

TO GUIDE YOU



MAX EFFICIENCY



INTERACTIVE



CAPACITY



OPERATION RANGE



D.H.W.



LOW SOUND LEVEL



HIGH AIR FLOW



TWIN ROTARY COMPRESSOR



LIGHT WEIGHT



NFC COMPATIBLE



SPIGOT COMPATIBLE



EASY INSTALLATION



COMPACT



INFRARED CONTROLLER



ENHANCED FILTRATION



SELF CLEANING



ADJUSTABLE HEIGHT



ENERGY SAVING



AIR DISTRIBUTION



FLEXIBLE PIPING



REDUCED FOOTPRINT



STATIC PRESSURE

INDIVIDUAL
HOUSING

REFURBISHMENT



SHOPS



RETAIL



BUSINESSES



ADMINISTRATION



HOTELS



HEALTHCARE



OFFICES

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Standard High Wall



VRF STANDARD HIGH WALL: MMK - UP0031HP-E

- Special fin coating for healthy & fresh air.
- New appearance, simple, elegant with led display.
- Perfect for limited spaces, such as offices or small shops.
- Filters for dust collection can be easily removed and easily cleaned.
- New compact design (only 293x798x230 mm) and lightweight (11 kg).



Hi - Res Image

Performance Data

Capacity Code		HP	0.3
Nominal	Cooling Capacity	kW	0.9
	Heating Capacity	kW	1.3
UK	Cooling Total/Sensible	kW	0.9/0.7
	Heating	kW	0.9
Electrical	Power Input	kW	0.015
	Run Current	Amps	0.15
	Start Current	Amps	0.19

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m3/h	126 - 103 - 75 455 - 370 - 270
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	33 - 29 - 25 48 - 44 - 40
Unit	Height x Width x Depth Weight	mm kg	293 x 798 x 230 11
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	3/8 - 1/4 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-TA09NE (Infra-Red)	

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer, back light display, power-save functions, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

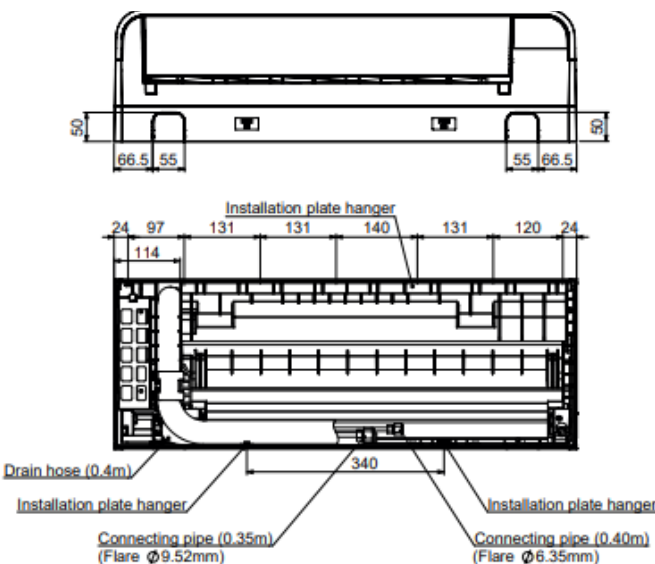
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

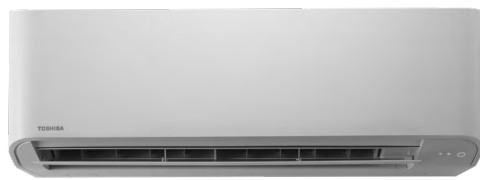
Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF STANDARD HIGH WALL: MMK - UP0051HP-E

- Special fin coating for healthy & fresh air.
- New appearance, simple, elegant with led display.
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- Filters for dust collection can be easily removed and easily cleaned.
- New compact design (only 293x798x230 mm) and lightweight (11 kg).



Hi - Res Image

Performance Data

Capacity Code		HP	0.6
Nominal	Cooling Capacity	kW	1.7
	Heating Capacity	kW	1.9
UK	Cooling Total/Sensible	kW	1.5/1.4
	Heating	kW	1.3
Electrical	Power Input	kW	0.015
	Run Current	Amps	0.15
	Start Current	Amps	0.19

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m3/h	126 - 103 - 75 455 - 370 - 270
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	33 - 29 - 25 48 - 44 - 40
Unit	Height x Width x Depth Weight	mm kg	293 x 798 x 230 11
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	3/8 - 1/4 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-TA09NE (Infra-Red)	

Accessories

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*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

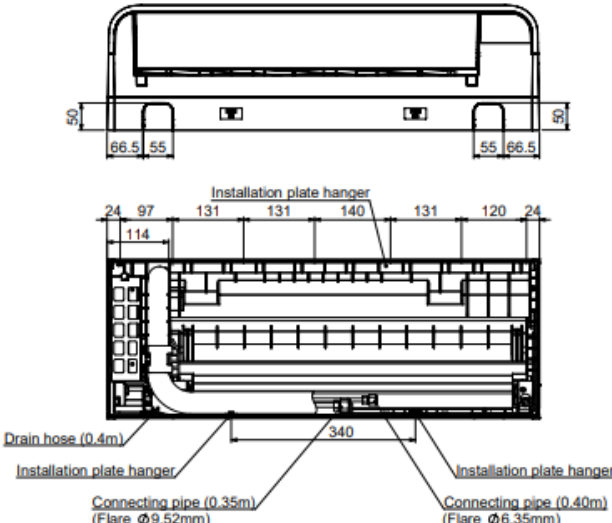
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

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- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF STANDARD HIGH WALL: MMK - UP0071HP-E

- Special fin coating for healthy & fresh air.
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- Perfect for limited spaces, such as offices or small shops.
- Filters for dust collection can be easily removed and easily cleaned.
- New compact design (only 293x798x230 mm) and lightweight (11 kg).



Hi - Res Image

Performance Data

Capacity Code		HP	0.8
Nominal	Cooling Capacity	kW	2.2
	Heating Capacity	kW	2.5
UK	Cooling Total/Sensible	kW	2.0/1.6
	Heating	kW	1.7
Electrical	Power Input	kW	0.015
	Run Current	Amps	0.16
	Start Current	Amps	0.20

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	133 - 107 - 75 480 - 385 - 270
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	35 - 30 - 25 50 - 45 - 40
Unit	Height x Width x Depth Weight	mm kg	293 x 798 x 230 11
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	3/8 - 1/4 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-TA09NE (Infra-Red)	

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*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

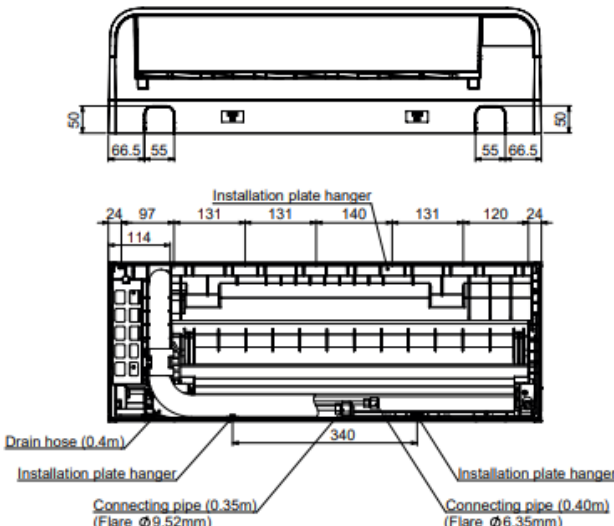
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

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- [CAD files](#)
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- [Dimensional drawing](#)
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- [Noise curve data](#)
- [Installation manual](#)



VRF STANDARD HIGH WALL: MMK - UP0091HP-E

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- Perfect for limited spaces, such as offices or small shops.
- Filters for dust collection can be easily removed and easily cleaned.
- New compact design (only 293x798x230 mm) and lightweight (11 kg).



Hi - Res Image

Performance Data

Capacity Code		HP	1.0
Nominal	Cooling Capacity	kW	2.8
	Heating Capacity	kW	3.2
UK	Cooling Total/Sensible	kW	2.5/1.9
	Heating	kW	2.2
Electrical	Power Input	kW	0.016
	Run Current	Amps	0.17
	Start Current	Amps	0.21

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	141 - 110 - 75 510 - 395 - 270
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	36 - 31 - 25 51 - 46 - 40
Unit	Height x Width x Depth Weight	mm kg	293 x 798 x 230 11
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	3/8 - 1/4 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-TA09NE (Infra-Red)	

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer, back light display, power-save functions, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

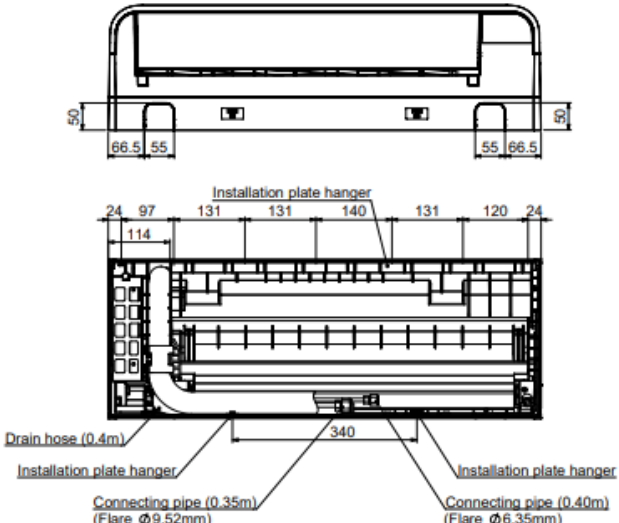
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

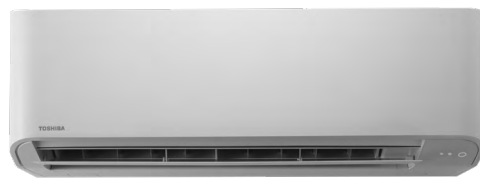
Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF STANDARD HIGH WALL: MMK - UP0121HP-E

- Special fin coating for healthy & fresh air.
- New appearance, simple, elegant with led display.
- Perfect for limited spaces, such as offices or small shops.
- Filters for dust collection can be easily removed and easily cleaned.
- New compact design (only 293x798x230 mm) and lightweight (11 kg).



Hi - Res Image

Performance Data

Capacity Code		HP	1.25
Nominal	Cooling Capacity	kW	3.6
	Heating Capacity	kW	4.0
UK	Cooling Total/Sensible	kW	3.3/2.4
	Heating	kW	2.7
Electrical	Power Input	kW	0.017
	Run Current	Amps	0.18
	Start Current	Amps	0.22

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	150 - 114 - 75 540 - 410 - 270
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	37 - 32 - 25 52 - 47 - 40
Unit	Height x Width x Depth Weight	mm kg	293 x 798 x 230 11
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	3/8 - 1/4 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-TA09NE (Infra-Red)	

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer, back light display, power-save functions, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

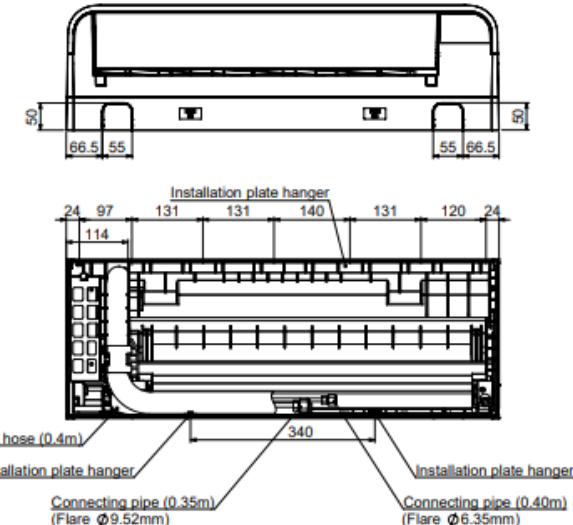
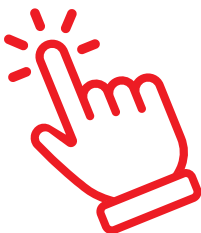
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

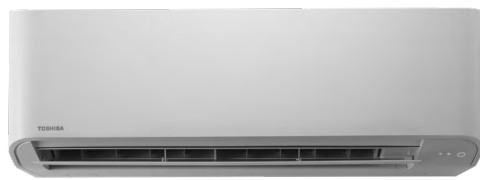
Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF STANDARD HIGH WALL: MMK - UP0151HP-E

- Special fin coating for healthy & fresh air.
- New appearance, simple, elegant with led display.
- Perfect for limited spaces, such as offices or small shops.
- Filters for dust collection can be easily removed and easily cleaned.
- New compact design (only 293 x 1050 x 250 mm) and lightweight (16 kg).



Hi - Res Image

Performance Data

Capacity Code		HP	1.7
Nominal	Cooling Capacity	kW	4.5
	Heating Capacity	kW	5.0
UK	Cooling Total/Sensible	kW	4.1/3.0
	Heating	kW	3.4
Electrical	Power Input	kW	0.028
	Run Current	Amps	0.26
	Start Current	Amps	0.35

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m3/h	233 - 192 - 153 840 - 690 - 550
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	40 - 36 - 32 55 - 51 - 47
Unit	Height x Width x Depth Weight	mm kg	293 x1050 x 250 16
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	1/2 - 1/4 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-TA09NE (Infra-Red)	

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer, back light display, power-save functions, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

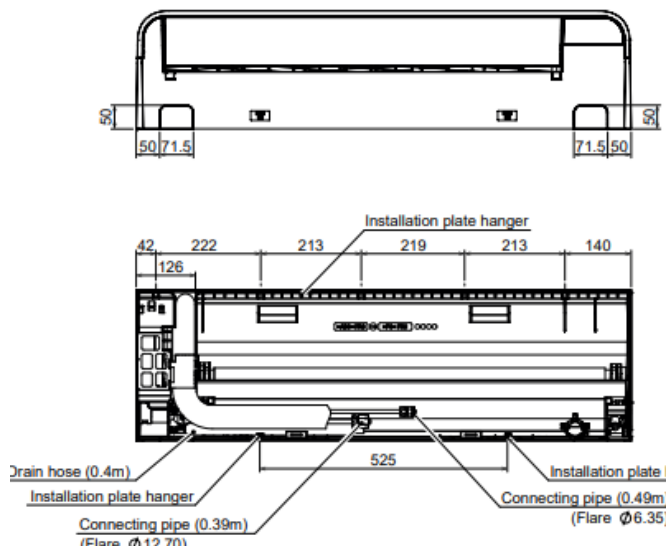
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)

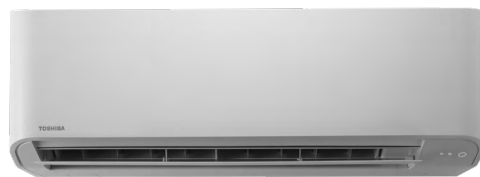


Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF STANDARD HIGH WALL: MMK - UP0181HP-E

- Special fin coating for healthy & fresh air.
- New appearance, simple, elegant with led display.
- Perfect for limited spaces, such as offices or small shops.
- Filters for dust collection can be easily removed and easily cleaned.
- New compact design (only 293 x 1050 x 250 mm) and lightweight (16 kg).



Hi - Res Image

Performance Data

Capacity Code		HP	2.0
Nominal	Cooling Capacity	kW	5.6
	Heating Capacity	kW	6.3
UK	Cooling Total/Sensible	kW	5.1/3.7
	Heating	kW	4.3
Electrical	Power Input	kW	0.032
	Run Current	Amps	0.29
	Start Current	Amps	0.38

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	250 - 200 - 153 900 - 720 - 550
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	41 - 37 - 32 56 - 52 - 47
Unit	Height x Width x Depth Weight	mm kg	293 x1050 x 250 16
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	1/2 - 1/4 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-TA09NE (Infra-Red)	

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer, back light display, power-save functions, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

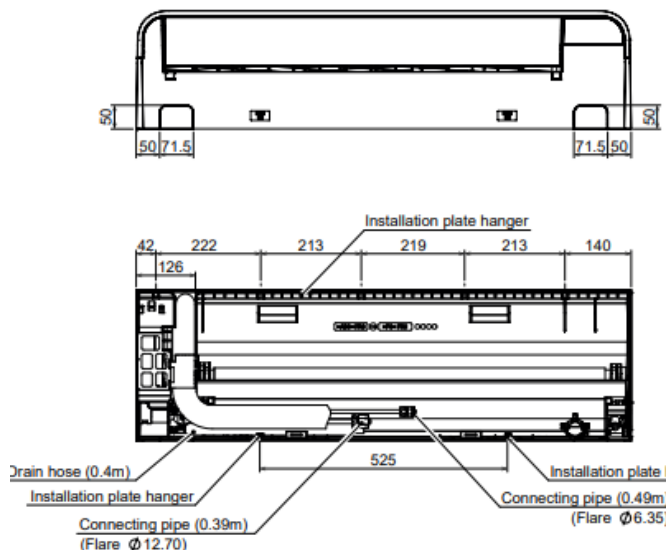
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

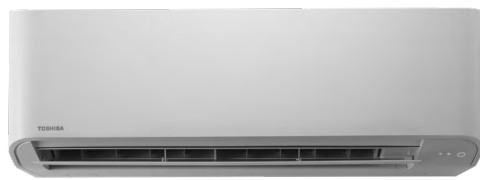
Related items:

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- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF STANDARD HIGH WALL: MMK - UP0241HP-E

- Special fin coating for healthy & fresh air.
- New appearance, simple, elegant with led display.
- Perfect for limited spaces, such as offices or small shops.
- Filters for dust collection can be easily removed and easily cleaned.
- New compact design (only 293 x 1050 x 250 mm) and lightweight (16 kg).



Hi - Res Image

Performance Data

Capacity Code		HP	2.5
Nominal	Cooling Capacity	kW	7.1
	Heating Capacity	kW	8.0
UK	Cooling Total/Sensible	kW	6.4/4.7
	Heating	kW	5.4
Electrical	Power Input	kW	0.050
	Run Current	Amps	0.40
	Start Current	Amps	0.50

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m3/h	333 - 250 - 167 1200 - 900 - 600
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	45 - 39 - 33 60 - 54 - 48
Unit	Height x Width x Depth Weight	mm kg	293 x 1050 x 250 16
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-TA09NE (Infra-Red)	

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer, back light display, power-save functions, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

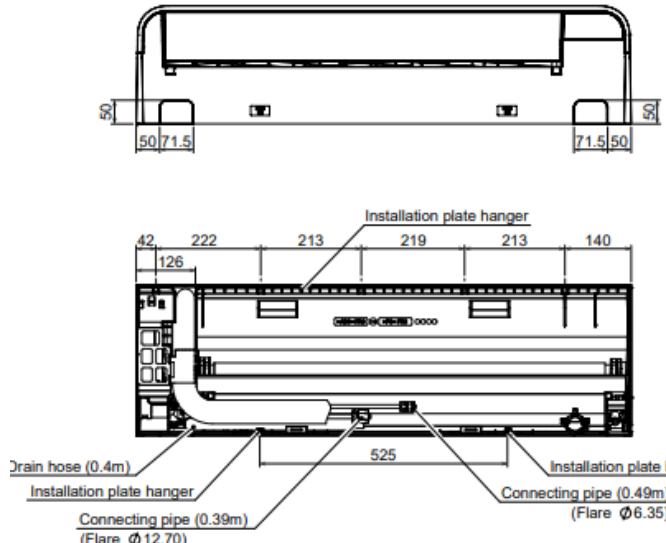
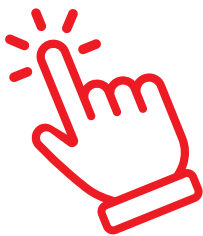
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)

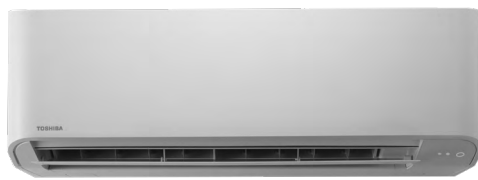


Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF STANDARD HIGH WALL: MMK - UP0271HP-E

- Special fin coating for healthy & fresh air.
- New appearance, simple, elegant with led display.
- Perfect for limited spaces, such as offices or small shops.
- Filters for dust collection can be easily removed and easily cleaned.
- New compact design (only 348 x 1200 x 280 mm) and lightweight (21 kg).



Hi - Res Image

Performance Data

Capacity Code		HP	3.0
Nominal	Cooling Capacity	kW	8.0
	Heating Capacity	kW	9.0
UK	Cooling Total/Sensible	kW	7.1/5.6
	Heating	kW	6.1
Electrical	Power Input	kW	0.034
	Run Current	Amps	0.03
	Start Current	Amps	0.34

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m3/h	333 - 277 - 222 1200 - 1000 - 800
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	45 - 41 - 39 60 - 56 - 54
Unit	Height x Width x Depth Weight	mm kg	348 x 1200 x 280 21
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-TA09NE (Infra-Red)	

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer, back light display, power-save functions, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

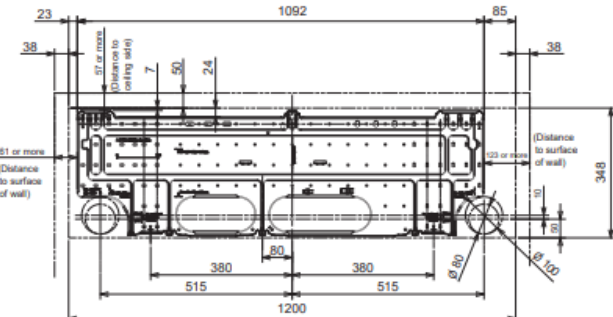
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

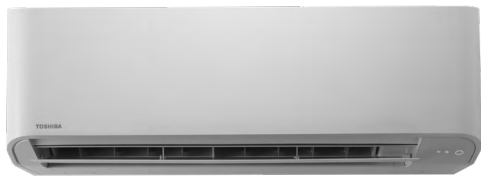
Related items:

- [Full specification](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF STANDARD HIGH WALL: MMK - UP0301HP-E

- Special fin coating for healthy & fresh air.
- New appearance, simple, elegant with led display.
- Perfect for limited spaces, such as offices or small shops.
- Filters for dust collection can be easily removed and easily cleaned.
- New compact design (only 348 x 1200 x 280 mm) and lightweight (21 kg).



Hi - Res Image

Performance Data

Capacity Code		HP	3.2
Nominal	Cooling Capacity	kW	9
	Heating Capacity	kW	10
UK	Cooling Total/Sensible	kW	8.0/6.3
	Heating	kW	6.8
Electrical	Power Input	kW	0.054
	Run Current	Amps	0.05
	Start Current	Amps	0.5

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	403 - 361 - 305 1500 - 1300 - 1100
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	48 - 44 - 41 63 - 59 - 56
Unit	Height x Width x Depth Weight	mm kg	348 x 1200 x 280 21
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-TA09NE (Infra-Red)	

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer, back light display, power-save functions, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

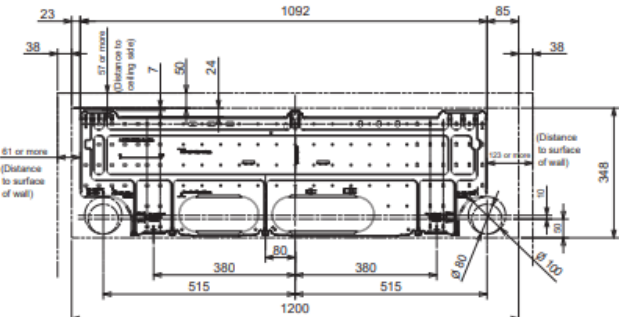
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

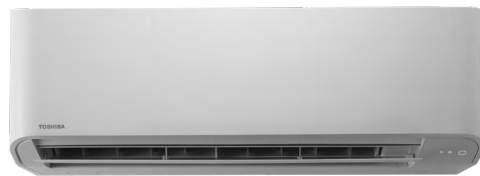
Related items:

- [Full specification](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF STANDARD HIGH WALL: MMK - UP0361HP-E

- Special fin coating for healthy & fresh air.
- New appearance, simple, elegant with led display.
- Perfect for limited spaces, such as offices or small shops.
- Filters for dust collection can be easily removed and easily cleaned.
- New compact design (only 348 x 1200 x 280 mm) and lightweight (21 kg).



Hi - Res Image

Performance Data

Capacity Code		HP	4.0
Nominal	Cooling Capacity	kW	10
	Heating Capacity	kW	11.2
UK	Cooling Total/Sensible	kW	10.0/7.8
	Heating	kW	8.5
Electrical	Power Input	kW	0.066
	Run Current	Amps	0.06
	Start Current	Amps	0.6

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	458 - 375 - 347 1650 - 1350 - 1250
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	50 - 45 - 43 65 - 60 - 58
Unit	Height x Width x Depth Weight	mm kg	348 x 1200 x 280 21
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-TA09NE (Infra-Red)	

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer, back light display, power-save functions, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

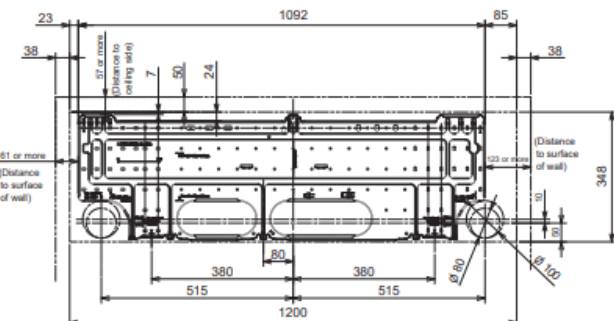
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

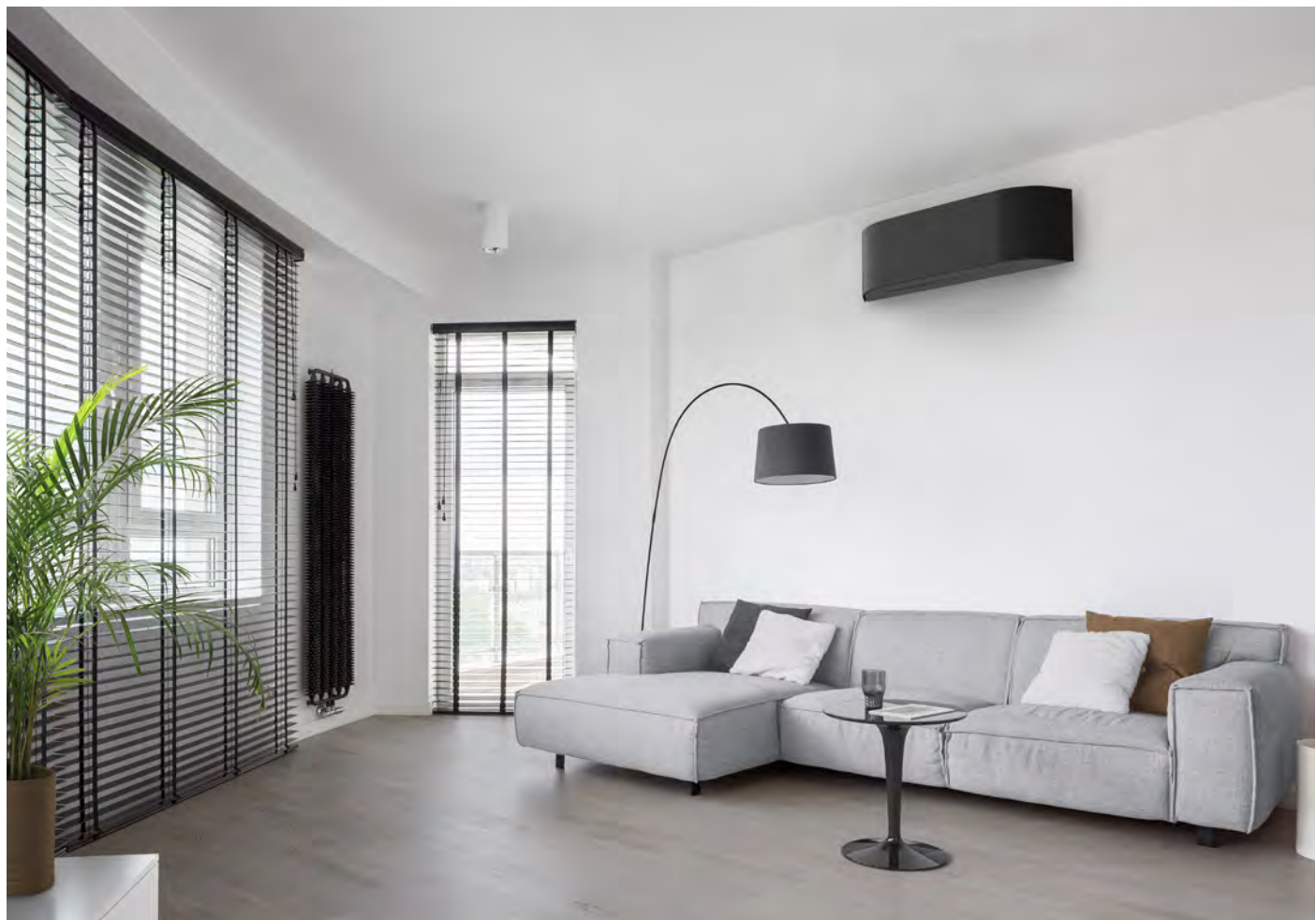
[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Premium High Wall



VRF PREMIUM HIGH WALL: MMK - UP0051DHPL-E

- Suitable for noise sensitive areas with use of PMV Kit.
- Toshiba Ultra Pure Filter captures up to 94% of PM 2.5.
- Pleasing aesthetic design including luxury style remote.
- Fabrics with infinite possibilities, let your style be your guide.
- Toshiba Plasma Ionizer catches and neutralizes the contaminated particles.



Hi - Res Image

Performance Data

Capacity Code		HP	0.6
Nominal	Cooling Capacity	kW	1.7
	Heating Capacity	kW	1.9
UK	Cooling Total/Sensible	kW	1.5/1.4
	Heating	kW	1.3
Electrical	Power Input	kW	0.015
	Run Current	Amps	0.17
	Start Current	Amps	0.22

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	126 - 103 - 83 455 - 370 - 300
Sound	Pressure High - Medium - Low Power High	dB(A) dB(A)	33 - 29 - 25 48
Unit	Height x Width x Depth Weight	mm kg	300 x 987 x 210 11
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	3/8 - 1/4 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-UB01UE (Infra-Red)	

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
RB-I410*-E	Fabric Covers: Dark Grey, Light Grey, Blueish Grey, Grey Beige, Dark Brown, Emerald Blue
RBM-PMV0361UP-E	PMV Kit for 0.6 - 1.25HP - For Models 003 - 012
RBM-PMV0901UP-E	PMV Kit for 1.7 - 2.0HP - For Models 015 - 024

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

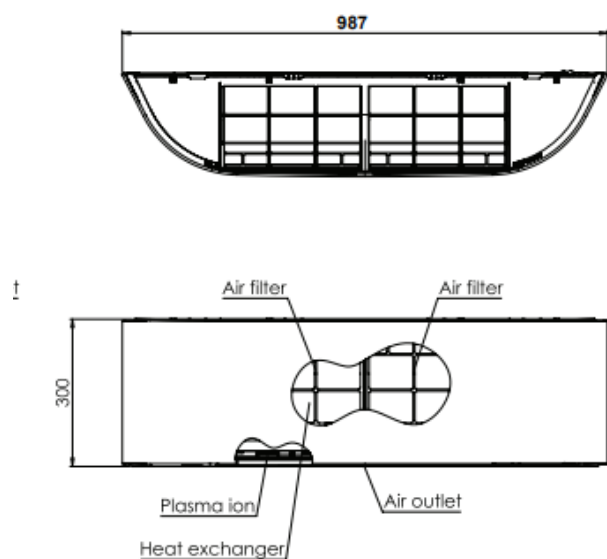
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [Fabric pattern](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF PREMIUM HIGH WALL: MMK - UP0071DHPL-E

- Suitable for noise sensitive areas with use of PMV Kit.
- Toshiba Ultra Pure Filter captures up to 94% of PM 2.5.
- Pleasing aesthetic design including luxury style remote.
- Fabrics with infinite possibilities, let your style be your guide.
- Toshiba Plasma Ionizer catches and neutralizes the contaminated particles.



Hi - Res Image

Performance Data

Capacity Code		HP	0.8
Nominal	Cooling Capacity	kW	2.2
	Heating Capacity	kW	2.5
UK	Cooling Total/Sensible	kW	2.0/1.6
	Heating	kW	1.7
Electrical	Power Input	kW	0.018
	Run Current	Amps	0.18
	Start Current	Amps	0.23

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	133 - 107 - 83 480 - 385 - 300
Sound	Pressure High - Medium - Low Power High	dB(A) dB(A)	35 - 30 - 25 50
Unit	Height x Width x Depth Weight	mm kg	300 x 987 x 210 11
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	3/8 - 1/4 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-UB01UE (Infra-Red)	

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
RB-I410*-E	Fabric Covers: Dark Grey, Light Grey, Blueish Grey, Grey Beige, Dark Brown, Emerald Blue
RBM-PMV0361UP-E	PMV Kit for 0.6 - 1.25HP - For Models 003 - 012
RBM-PMV0901UP-E	PMV Kit for 1.7 - 2.0HP - For Models 015 - 024

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

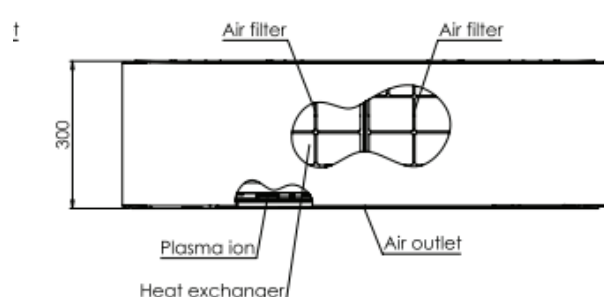
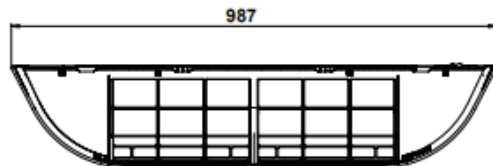
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [Fabric pattern](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF PREMIUM HIGH WALL: MMK - UP0091DHPL-E

- Suitable for noise sensitive areas with use of PMV Kit.
- Toshiba Ultra Pure Filter captures up to 94% of PM 2.5.
- Pleasing aesthetic design including luxury style remote.
- Fabrics with infinite possibilities, let your style be your guide.
- Toshiba Plasma Ionizer catches and neutralizes the contaminated particles.



Hi - Res Image

Performance Data

Capacity Code		HP	1.0
Nominal	Cooling Capacity	kW	2.8
	Heating Capacity	kW	3.2
UK	Cooling Total/Sensible	kW	2.5/1.9
	Heating	kW	2.2
Electrical	Power Input	kW	0.019
	Run Current	Amps	0.19
	Start Current	Amps	0.24

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	142 - 110 - 83 510 - 395 - 300
Sound	Pressure High - Medium - Low Power High	dB(A) dB(A)	36 - 31 - 25 51
Unit	Height x Width x Depth Weight	mm kg	300 x 987 x 210 11
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	3/8 - 1/4 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-UB01UE (Infra-Red)	

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
RB-I410*-E	Fabric Covers: Dark Grey, Light Grey, Blueish Grey, Grey Beige, Dark Brown, Emerald Blue
RBM-PMV0361UP-E	PMV Kit for 0.6 - 1.25HP - For Models 003 - 012
RBM-PMV0901UP-E	PMV Kit for 1.7 - 2.0HP - For Models 015 - 024

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

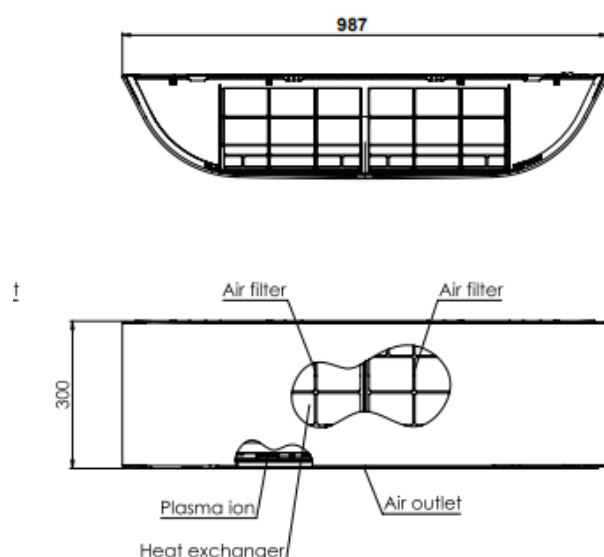
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [Fabric pattern](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF PREMIUM HIGH WALL: MMK - UP0121DHPL-E

- Suitable for noise sensitive areas with use of PMV Kit.
- Toshiba Ultra Pure Filter captures up to 94% of PM 2.5.
- Pleasing aesthetic design including luxury style remote.
- Fabrics with infinite possibilities, let your style be your guide.
- Toshiba Plasma Ionizer catches and neutralizes the contaminated particles.



Hi - Res Image

Performance Data

Capacity Code		HP	1.25
Nominal	Cooling Capacity	kW	3.6
	Heating Capacity	kW	4.0
UK	Cooling Total/Sensible	kW	3.3/2.4
	Heating	kW	2.7
Electrical	Power Input	kW	0.021
	Run Current	Amps	0.20
	Start Current	Amps	0.25

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	150 - 114 - 83 540 - 410 - 300
Sound	Pressure High - Medium - Low Power High	dB(A) dB(A)	37 - 32 - 25 52
Unit	Height x Width x Depth Weight	mm kg	300 x 987 x 210 11
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	3/8 - 1/4 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller			WH-UB01UE (Infra-Red)

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
RB-I410*-E	Fabric Covers: Dark Grey, Light Grey, Blueish Grey, Grey Beige, Dark Brown, Emerald Blue
RBM-PMV0361UP-E	PMV Kit for 0.6 - 1.25HP - For Models 003 - 012
RBM-PMV0901UP-E	PMV Kit for 1.7 - 2.0HP - For Models 015 - 024

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

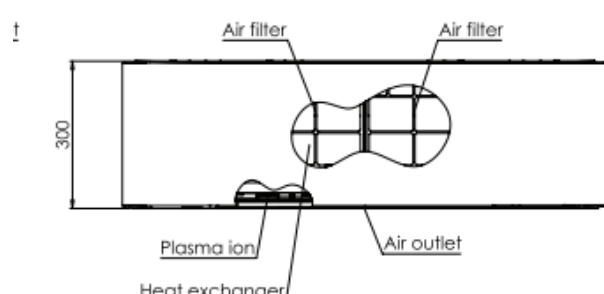
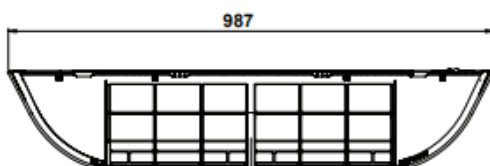
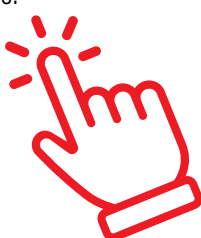
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [Fabric pattern](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF PREMIUM HIGH WALL: MMK - UP0151DHPL-E

- Suitable for noise sensitive areas with use of PMV Kit.
- Toshiba Ultra Pure Filter captures up to 94% of PM 2.5.
- Pleasing aesthetic design including luxury style remote.
- Fabrics with infinite possibilities, let your style be your guide.
- Toshiba Plasma Ionizer catches and neutralizes the contaminated particles.



Hi - Res Image

Performance Data

Capacity Code		HP	1.70
Nominal	Cooling Capacity	kW	4.5
	Heating Capacity	kW	5.0
UK	Cooling Total/Sensible	kW	4.1/3.0
	Heating	kW	3.4
Electrical	Power Input	kW	0.025
	Run Current	Amps	0.22
	Start Current	Amps	0.27

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	161 - 133 - 106 580 - 480 - 380
Sound	Pressure High - Medium - Low Power High	dB(A) dB(A)	40 - 35 - 30 55
Unit	Height x Width x Depth Weight	mm kg	300 x 987 x 210 11
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	1/2 - 1/4 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-UB01UE (Infra-Red)	

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
RB-I410*-E	Fabric Covers: Dark Grey, Light Grey, Blueish Grey, Grey Beige, Dark Brown, Emerald Blue
RB-MPV0361UP-E	PMV Kit for 0.6 - 1.25HP - For Models 003 - 012
RB-MPV0901UP-E	PMV Kit for 1.7 - 2.0HP - For Models 015 - 024

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

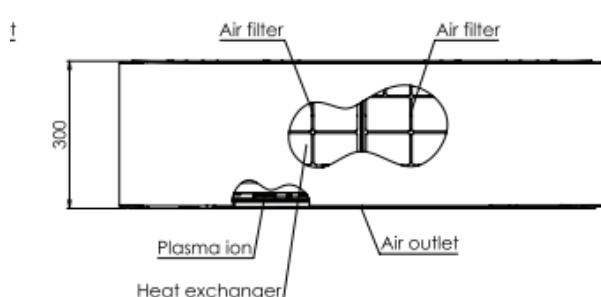
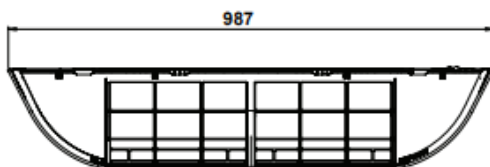
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [Fabric pattern](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF PREMIUM HIGH WALL: MMK -UP0181DHPL-E

- Suitable for noise sensitive areas with use of PMV Kit.
- Toshiba Ultra Pure Filter captures up to 94% of PM 2.5.
- Pleasing aesthetic design including luxury style remote.
- Fabrics with infinite possibilities, let your style be your guide.
- Toshiba Plasma Ionizer catches and neutralizes the contaminated particles.



Hi - Res Image

Performance Data

Capacity Code		HP	2.0
Nominal	Cooling Capacity	kW	5.6
	Heating Capacity	kW	6.3
UK	Cooling Total/Sensible	kW	5.1/3.7
	Heating	kW	4.3
Electrical	Power Input	kW	0.032
	Run Current	Amps	0.28
	Start Current	Amps	0.33

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m3/h	203 - 167 - 117 730 - 600 - 420
Sound	Pressure High - Medium - Low Power High	dB(A) dB(A)	45 - 39 - 32 60
Unit	Height x Width x Depth Weight	mm kg	300 x 987 x 210 11
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	1/2 - 1/4 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-UB01UE (Infra-Red)	

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
RB-I410*-E	Fabric Covers: Dark Grey, Light Grey, Blueish Grey, Grey Beige, Dark Brown, Emerald Blue
RBM-PMV0361UP-E	PMV Kit for 0.6 - 1.25HP - For Models 003 - 012
RBM-PMV0901UP-E	PMV Kit for 1.7 - 2.0HP - For Models 015 - 024

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

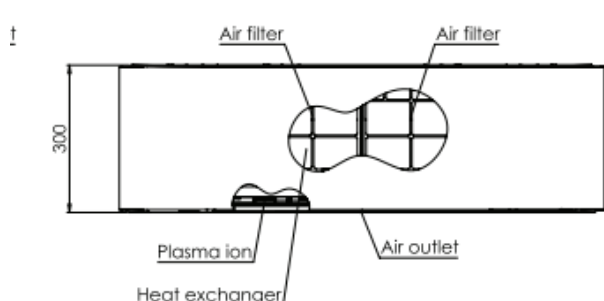
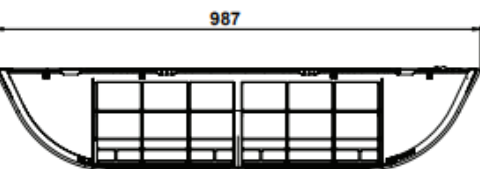
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [Fabric pattern](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)

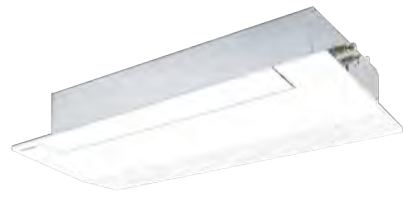


1-Way Slim Cassette



VRF 1-WAY SLIM CASSETTE: MMU - UP0031YHP-E

- Advanced filtration available as an option.
- Ultra thin chassis (H x W x D) 150 x 990 x 450mm.
- Low noise level that can operate down to 25dB(A).
- Smart operation with Motion sensor available as an option.
- Ideal for false ceiling applications where the space for the unit is limited.



Hi - Res Image

Performance Data

Capacity Code		HP	0.3
Nominal	Cooling Capacity	kW	0.9
	Heating Capacity	kW	1.3
UK	Cooling Total/Sensible	kW	0.8/0.6
	Heating	kW	0.9
Electrical	Power Input	kW	0.015
	Run Current	Amps	0.15
	Start Current	Amps	0.40

Indoor Data

Airflow	High - Medium - Low	l/s	133 - 102 - 75
	High - Medium - Low	m3/h	480 - 370 - 270
Sound	Pressure High - Medium - Low	dB(A)	37 - 33 - 25
	Power High - Medium - Low	dB(A)	52 - 48 - 40
Unit	Height x Width x Depth	mm	150 x 990 x 450
	Weight	kg	14
	Type	RBC-	UY32P-E
Panel	Height x Width x Depth	mm	30 x 1220 x 530
	Weight	kg	4
Pipe Connection	Flare Connections (gas - liquid)	inch	3/8 - 1/4
	Drain Pipe Connection OD/ID	mm	32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-EAPC1UYHP-E	Air Purifier Kit - Set of Plasma Air Purifier, Dust Sensor, Air quality indicator and Wireless receiver
TCB-SIR41UYHP-E	Occupancy Sensor - (Cannot match with wireless receiver kit)
RBC-AX33UYP-E	Wireless receiver kit - (Cannot match with Occupancy sensor)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

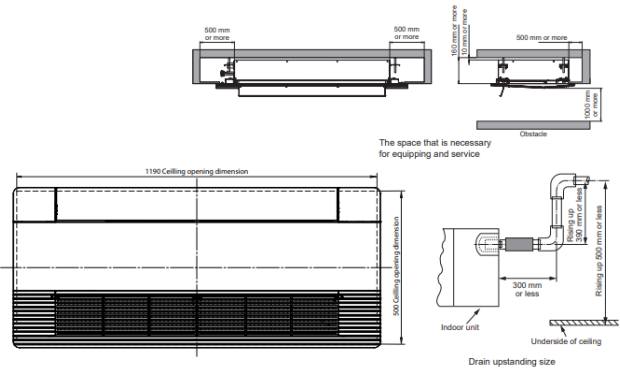
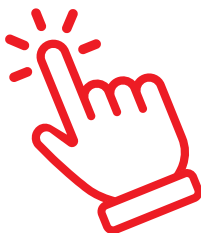
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 1-WAY SLIM CASSETTE: MMU - UP0051YHP-E

- Advanced filtration available as an option.
- Ultra thin chassis (H x W x D) 150 x 990 x 450mm.
- Low noise level that can operate down to 25dB(A).
- Smart operation with Motion sensor available as an option.
- Ideal for false ceiling applications where the space for the unit is limited.



Hi - Res Image

Performance Data

Capacity Code		HP	0.6
Nominal	Cooling Capacity	kW	1.7
	Heating Capacity	kW	1.9
UK	Cooling Total/Sensible	kW	1.5/1.4
	Heating	kW	1.3
Electrical	Power Input	kW	0.015
	Run Current	Amps	0.15
	Start Current	Amps	0.40

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m³/h	133 - 102 - 75 480 - 370 - 270
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	37 - 33 - 25 52 - 48 - 40
Unit	Height x Width x Depth Weight	mm kg	150 x 990 x 450 14
Panel	Type Height x Width x Depth	RBC- mm	UY32P-E 30 x 1220 x 530
Pipe Connection	Weight Flare Connections (gas - liquid)	kg inch	4 3/8 - 1/4
Power Supply	Drain Pipe Connection OD/ID Suggested Fuse Size	mm V/ph/Hz-A	32/25 220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-EAPC1UYHP-E	Air Purifier Kit - Set of Plasma Air Purifier, Dust Sensor, Air quality indicator and Wireless receiver
TCB-SIR41UYHP-E	Occupancy Sensor - (Cannot match with wireless receiver kit)
RBC-AX33UYP-E	Wireless receiver kit - (Cannot match with Occupancy sensor)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

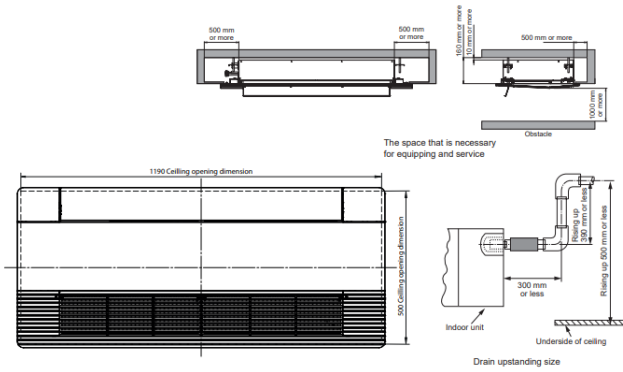
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 1-WAY SLIM CASSETTE: MMU - UP0071YHP-E

- Advanced filtration available as an option.
- Ultra thin chassis (H x W x D) 150 x 990 x 450mm.
- Low noise level that can operate down to 25dB(A).
- Smart operation with Motion sensor available as an option.
- Ideal for false ceiling applications where the space for the unit is limited.



Hi - Res Image

Performance Data

Capacity Code		HP	0.8
Nominal	Cooling Capacity	kW	2.2
	Heating Capacity	kW	2.5
UK	Cooling Total/Sensible	kW	2.0/1.6
	Heating	kW	1.7
Electrical	Power Input	kW	0.017
	Run Current	Amps	0.18
	Start Current	Amps	0.40

Indoor Data

Airflow	High - Medium - Low	l/s	150 - 133 - 117
	High - Medium - Low	m3/h	500 - 390 - 270
Sound	Pressure High - Medium - Low	dB(A)	38 - 34 - 25
	Power High - Medium - Low	dB(A)	53 - 49 - 40
Unit	Height x Width x Depth	mm	150 x 990 x 450
	Weight	kg	14
	Type	RBC-	UY32P-E
Panel	Height x Width x Depth	mm	30 x 1220 x 530
	Weight	kg	4
Pipe Connection	Flare Connections (gas - liquid)	inch	3/8 - 1/4
	Drain Pipe Connection OD/ID	mm	32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
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RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-EAPC1UYHP-E	Air Purifier Kit - Set of Plasma Air Purifier, Dust Sensor, Air quality indicator and Wireless receiver
TCB-SIR41UYHP-E	Occupancy Sensor - (Cannot match with wireless receiver kit)
RBC-AX33UYP-E	Wireless receiver kit - (Cannot match with Occupancy sensor)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

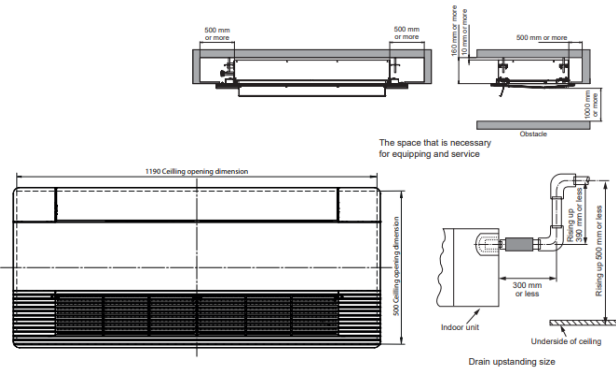
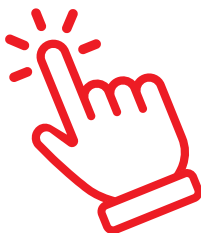
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

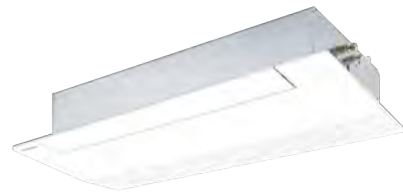
Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 1-WAY SLIM CASSETTE: MMU - UP0091YHP-E

- Advanced filtration available as an option.
- Ultra thin chassis (H x W x D) 150 x 990 x 450mm.
- Low noise level that can operate down to 26dB(A).
- Smart operation with Motion sensor available as an option.
- Ideal for false ceiling applications where the space for the unit is limited.



Hi - Res Image

Performance Data

Capacity Code		HP	1.0
Nominal	Cooling Capacity	kW	2.8
	Heating Capacity	kW	3.2
UK	Cooling Total/Sensible	kW	2.5/1.9
	Heating	kW	2.2
Electrical	Power Input	kW	0.018
	Run Current	Amps	0.19
	Start Current	Amps	0.40

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m3/h	150 - 133 - 117 520 - 410 - 290
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	39 - 35 - 26 54 - 50 - 41
Unit	Height x Width x Depth Weight	mm kg	150 x 990 x 450 14
Panel	Type Height x Width x Depth	RBC- mm	UY32P-E 30 x 1220 x 530
	Weight	kg	4
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	3/8 - 1/4 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
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TCB-EAPC1UYHP-E	Air Purifier Kit - Set of Plasma Air Purifier, Dust Sensor, Air quality indicator and Wireless receiver
TCB-SIR41UYHP-E	Occupancy Sensor - (Cannot match with wireless receiver kit)
RBC-AX33UYP-E	Wireless receiver kit - (Cannot match with Occupancy sensor)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

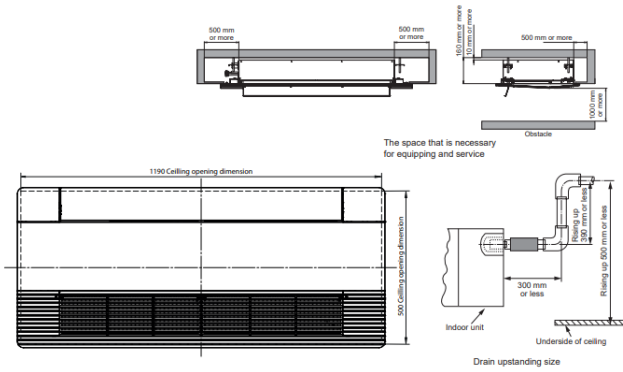
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 1-WAY SLIM CASSETTE: MMU - UP0121YHP-E

- Advanced filtration available as an option.
- Ultra thin chassis (H x W x D) 150 x 990 x 450mm.
- Low noise level that can operate down to 26dB(A).
- Smart operation with Motion sensor available as an option.
- Ideal for false ceiling applications where the space for the unit is limited.



Hi - Res Image

Performance Data

Capacity Code		HP	1.3
Nominal	Cooling Capacity	kW	3.6
	Heating Capacity	kW	4.0
UK	Cooling Total/Sensible	kW	3.3/2.4
	Heating	kW	2.7
Electrical	Power Input	kW	0.018
	Run Current	Amps	0.20
	Start Current	Amps	0.40

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m3/h	150 - 133 - 117 540 - 420 - 290
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	40 - 36 - 26 55 - 51 - 41
Unit	Height x Width x Depth Weight	mm kg	150 x 990 x 450 14
Panel	Type Height x Width x Depth	RBC- mm	UY32P-E 30 x 1220 x 530
	Weight	kg	4
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	3/8 - 1/4 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-EAPC1UYHP-E	Air Purifier Kit - Set of Plasma Air Purifier, Dust Sensor, Air quality indicator and Wireless receiver
TCB-SIR41UYHP-E	Occupancy Sensor - (Cannot match with wireless receiver kit)
RBC-AX33UYP-E	Wireless receiver kit - (Cannot match with Occupancy sensor)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

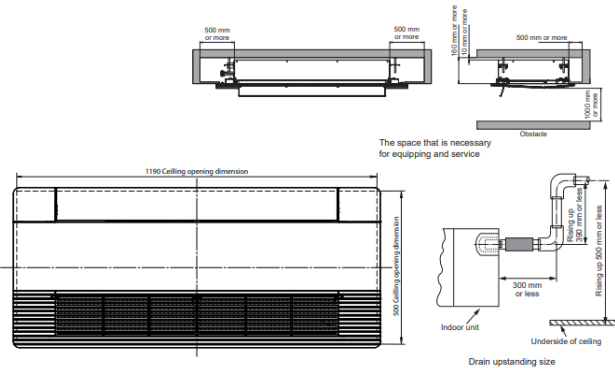
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 1-WAY SLIM CASSETTE: MMU - UP0151YHP-E

- Advanced filtration available as an option.
- Ultra thin chassis (H x W x D) 150 x 1180 x 450mm.
- Low noise level that can operate down to 33dB(A).
- Smart operation with Motion sensor available as an option.
- Ideal for false ceiling applications where the space for the unit is limited.



Hi - Res Image

Performance Data

Capacity Code		HP	1.7
Nominal	Cooling Capacity	kW	4.5
	Heating Capacity	kW	5.0
UK	Cooling Total/Sensible	kW	4.1/2.9
	Heating	kW	3.4
Electrical	Power Input	kW	0.025
	Run Current	Amps	0.24
	Start Current	Amps	0.28

Indoor Data

Airflow	High - Medium - Low	l/s	208 - 175 - 139
	High - Medium - Low	m3/h	750 - 630 - 500
Sound	Pressure High - Medium - Low	dB(A)	39 - 36 - 33
	Power High - Medium - Low	dB(A)	54 - 51 - 48
Unit	Height x Width x Depth	mm	150 x 1180 x 450
	Weight	kg	15
	Type	RBC-	UY42P-E
Panel	Height x Width x Depth	mm	30 x 1410 x 530
	Weight	kg	5
Pipe Connection	Flare Connections (gas - liquid)	inch	1/2 - 1/4
	Drain Pipe Connection OD/ID	mm	32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-EAPC1UYHP-E	Air Purifier Kit - Set of Plasma Air Purifier, Dust Sensor, Air quality indicator and Wireless receiver
TCB-SIR41UYHP-E	Occupancy Sensor - (Cannot match with wireless receiver kit)
RBC-AX33UYP-E	Wireless receiver kit - (Cannot match with Occupancy sensor)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

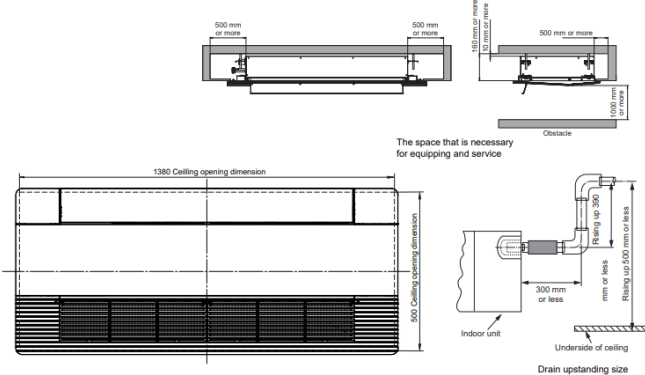
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 1-WAY SLIM CASSETTE: MMU - UP0181YHP-E

- Advanced filtration available as an option.
- Ultra thin chassis (H x W x D) 150 x 1180 x 450mm.
- Low noise level that can operate down to 33dB(A).
- Smart operation with Motion sensor available as an option.
- Ideal for false ceiling applications where the space for the unit is limited.



Hi - Res Image

Performance Data

Capacity Code		HP	2.0
Nominal	Cooling Capacity	kW	5.6
	Heating Capacity	kW	6.3
UK	Cooling Total/Sensible	kW	5.1/3.7
	Heating	kW	4.3
Electrical	Power Input	kW	0.027
	Run Current	Amps	0.26
	Start Current	Amps	0.30

Indoor Data

Airflow	High - Medium - Low	l/s	222 - 181 - 139
	High - Medium - Low	m³/h	800 - 650 - 500
Sound	Pressure High - Medium - Low	dB(A)	40 - 37 - 33
	Power High - Medium - Low	dB(A)	55 - 52 - 48
Unit	Height x Width x Depth	mm	150 x 1180 x 450
	Weight	kg	15
	Type	RBC-	UY42P-E
Panel	Height x Width x Depth	mm	30 x 1410 x 530
	Weight	kg	5
Pipe Connection	Flare Connections (gas - liquid)	inch	1/2 - 1/4
	Drain Pipe Connection OD/ID	mm	32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-EAPC1UYHP-E	Air Purifier Kit - Set of Plasma Air Purifier, Dust Sensor, Air quality indicator and Wireless receiver
TCB-SIR41UYHP-E	Occupancy Sensor - (Cannot match with wireless receiver kit)
RBC-AX33UYP-E	Wireless receiver kit - (Cannot match with Occupancy sensor)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

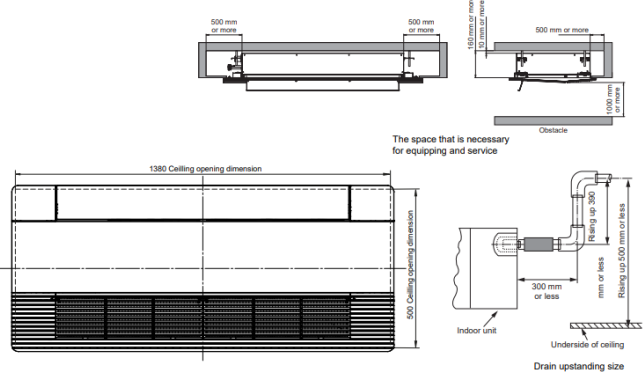
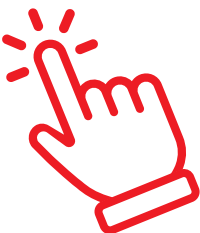
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF 1-WAY SLIM CASSETTE: MMU - UP0241YHP-E

- Advanced filtration available as an option.
- Ultra thin chassis (H x W x D) 150 x 1180 x 450mm.
- Low noise level that can operate down to 37dB(A).
- Smart operation with Motion sensor available as an option.
- Ideal for false ceiling applications where the space for the unit is limited.



Hi - Res Image

Performance Data

Capacity Code		HP	2.5
Nominal	Cooling Capacity	kW	7.1
	Heating Capacity	kW	8.0
UK	Cooling Total/Sensible	kW	6.4/4.6
	Heating	kW	5.4
Electrical	Power Input	kW	0.042
	Run Current	Amps	0.34
	Start Current	Amps	0.38

Indoor Data

Airflow	High - Medium - Low	l/s	261 - 211 - 167
	High - Medium - Low	m³/h	940 - 760 - 600
Sound	Pressure High - Medium - Low	dB(A)	46 - 42 - 37
	Power High - Medium - Low	dB(A)	61 - 57 - 52
Unit	Height x Width x Depth	mm	150 x 1180 x 450
	Weight	kg	16
	Type	RBC-	UY42P-E
Panel	Height x Width x Depth	mm	30 x 1410 x 530
	Weight	kg	5
Pipe Connection	Flare Connections (gas - liquid)	inch	5/8 - 3/8
	Drain Pipe Connection OD/ID	mm	32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-EAPC1UYHP-E	Air Purifier Kit - Set of Plasma Air Purifier, Dust Sensor, Air quality indicator and Wireless receiver
TCB-SIR41UYHP-E	Occupancy Sensor - (Cannot match with wireless receiver kit)
RBC-AX33UYP-E	Wireless receiver kit - (Cannot match with Occupancy sensor)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

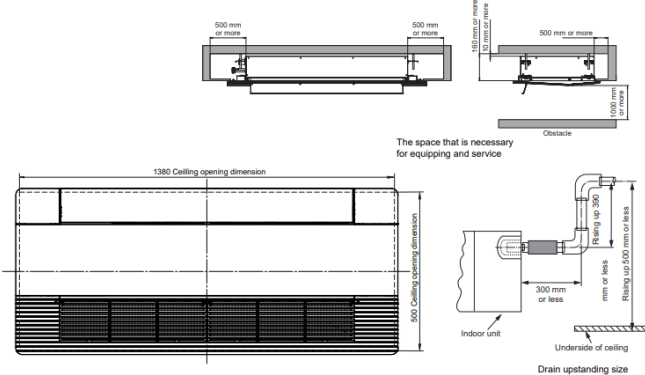
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 1-WAY SLIM CASSETTE: MMU - UP0271YHP-E

- Advanced filtration available as an option.
- Ultra thin chassis (H x W x D) 150 x 1180 x 450mm.
- Low noise level that can operate down to 41dB(A).
- Smart operation with Motion sensor available as an option.
- Ideal for false ceiling applications where the space for the unit is limited.



Hi - Res Image

Performance Data

Capacity Code		HP	3.0
Nominal	Cooling Capacity	kW	8.0
	Heating Capacity	kW	9.0
UK	Cooling Total/Sensible	kW	7.3/5.0
	Heating	kW	9.0
Electrical	Power Input	kW	0.050
	Run Current	Amps	0.41
	Start Current	Amps	0.45

Indoor Data

Airflow	High - Medium - Low	l/s	278 - 239 - 200
	High - Medium - Low	m3/h	1000 - 860 - 720
Sound	Pressure High - Medium - Low	dB(A)	47 - 44 - 41
	Power High - Medium - Low	dB(A)	62 - 59 - 56
Unit	Height x Width x Depth	mm	150 x 1180 x 450
	Weight	kg	16
	Type	RBC-	UY42P-E
Panel	Height x Width x Depth	mm	30 x 1410 x 530
	Weight	kg	5
Pipe Connection	Flare Connections (gas - liquid)	inch	5/8 - 3/8
	Drain Pipe Connection OD/ID	mm	32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-EAPC1UYHP-E	Air Purifier Kit - Set of Plasma Air Purifier, Dust Sensor, Air quality indicator and Wireless receiver
TCB-SIR41UYHP-E	Occupancy Sensor - (Cannot match with wireless receiver kit)
RBC-AX33UYP-E	Wireless receiver kit - (Cannot match with Occupancy sensor)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

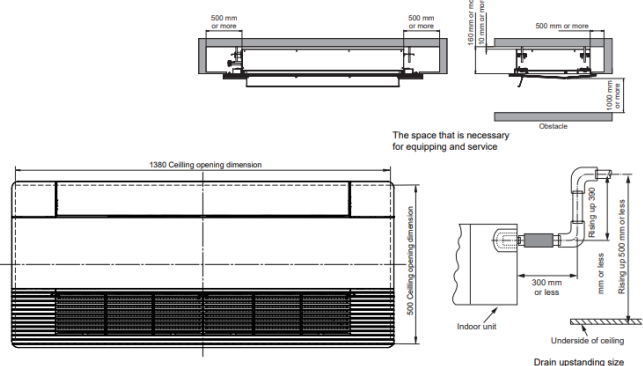
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

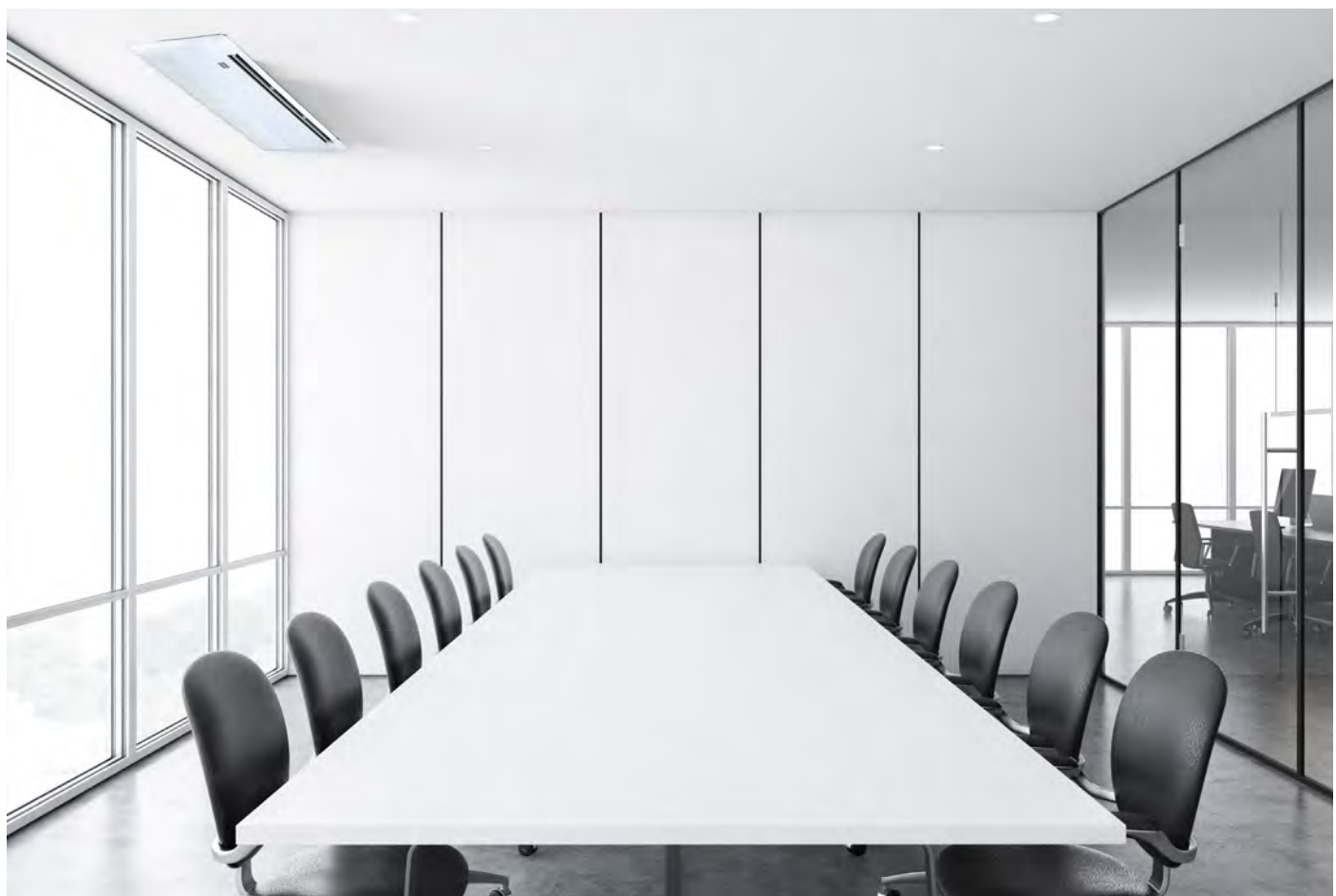
- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

1-Way Standard Cassette



VRF 1-WAY STANDARD CASSETTE: MMU - UP0151SH-E

- Quiet operation ONLY 33dB (A).
- Flexible control options, hard wired or infra-red.
- Suitable for small areas, such as hotels, offices and reception rooms.
- Water condensate drain pump lifts condensate water up to 350mm.
- Optional front air discharge duct, allowing the air to be blown horizontally into the room.



Hi - Res Image

Performance Data

Capacity Code		HP	1.7
Nominal	Cooling Capacity	kW	4.5
	Heating Capacity	kW	5.0
UK	Cooling Total/Sensible	kW	4.1/3.0
	Heating	kW	3.4
Electrical	Power Input	kW	0.042
	Run Current	Amps	0.34
	Start Current	Amps	0.51

Indoor Data

Airflow	High - Medium - Low	l/s	208 - 192 - 175
	High - Medium - Low	m3/h	750 - 690 - 630
Sound	Pressure High - Medium - Low	dB(A)	37 - 35 - 32
	Power High - Medium - Low	dB(A)	52 - 50 - 47
Unit	Height x Width x Depth	mm	200 x 1000 x 710
	Weight	kg	21
	Type	RBC-	US21PGE
Panel	Height x Width x Depth	mm	20 x 1230 x 800
	Weight	kg	5.5
Pipe Connection	Flare Connections (gas - liquid)	inch	1/2 - 1/4
	Drain Pipe Connection OD/ID	mm	32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake using knock out hole of indoor unit.
TCB-BUS21HW-E	Front air discharge unit - Allowing air to be blown horizontally into the room.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

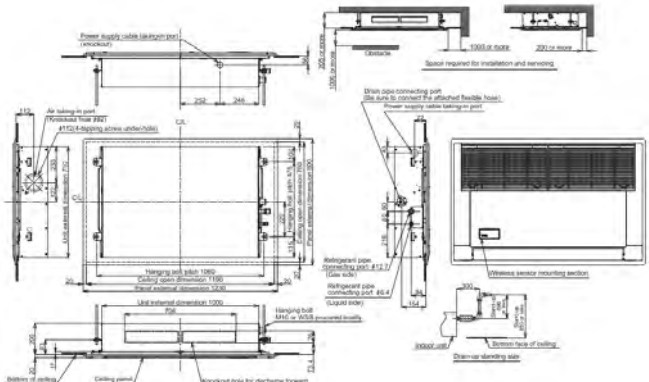
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF 1-WAY STANDARD CASSETTE: MMU - UP0181SH-E

- Quiet operation ONLY 34dB (A).
- Flexible control options, hard wired or infra-red.
- Suitable for small areas, such as hotels, offices and reception rooms.
- Water condensate drain pump lifts condensate water up to 350mm.
- Optional front air discharge duct, allowing the air to be blown horizontally into the room.



Hi - Res Image

Performance Data

Capacity Code		HP	2.0
Nominal	Cooling Capacity	kW	5.6
	Heating Capacity	kW	6.3
UK	Cooling Total/Sensible	kW	5.1/3.7
	Heating	kW	4.3
Electrical	Power Input	kW	0.046
	Run Current	Amps	0.37
	Start Current	Amps	0.54

Indoor Data

Airflow	High - Medium - Low	l/s	217 - 200 - 183
	High - Medium - Low	m3/h	780 - 720 - 660
Sound	Pressure High - Medium - Low	dB(A)	38 - 36 - 34
	Power High - Medium - Low	dB(A)	53 - 51 - 49
Unit	Height x Width x Depth	mm	200 x 1000 x 710
	Weight	kg	21
	Type	RBC-	US21PGE
Panel	Height x Width x Depth	mm	20 x 1230 x 800
	Weight	kg	5.5
Pipe Connection	Flare Connections (gas - liquid)	inch	1/2 - 1/4
	Drain Pipe Connection OD/ID	mm	32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable Icons for indoor units
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake using knock out hole of indoor unit.
TCB-BUS21HW-E	Front air discharge unit - Allowing air to be blown horizontally into the room.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

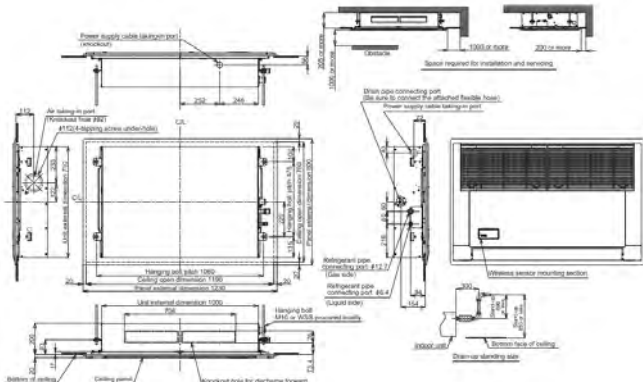
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 1-WAY STANDARD CASSETTE: MMU - UP0241SH-E

- Quiet operation ONLY 37dB (A).
- Flexible control options, hard wired or infra-red.
- Suitable for small areas, such as hotels, offices and reception rooms.
- Water condensate drain pump lifts condensate water up to 350mm.
- Optional front air discharge duct, allowing the air to be blown horizontally into the room.



Hi - Res Image

Performance Data

Capacity Code		HP	2.5
Nominal	Cooling Capacity	kW	7.1
	Heating Capacity	kW	8.0
UK	Cooling Total/Sensible	kW	6.4/4.7
	Heating	kW	5.4
Electrical	Power Input	kW	0.075
	Run Current	Amps	0.62
	Start Current	Amps	0.80

Indoor Data

Airflow	High - Medium - Low	l/s	317 - 267 - 225
	High - Medium - Low	m3/h	1140 - 960 - 810
Sound	Pressure High - Medium - Low	dB(A)	45 - 41 - 37
	Power High - Medium - Low	dB(A)	60 - 56 - 52
Unit	Height x Width x Depth	mm	200 x 1000 x 710
	Weight	kg	22
	Type	RBC-	US21PGE
Panel	Height x Width x Depth	mm	20 x 1230 x 800
	Weight	kg	5.5
Pipe Connection	Flare Connections (gas - liquid)	inch	1/2 - 3/8
	Drain Pipe Connection OD/ID	mm	32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake using knock out hole of indoor unit.
TCB-BUS21HW-E	Front air discharge unit - Allowing air to be blown horizontally into the room.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

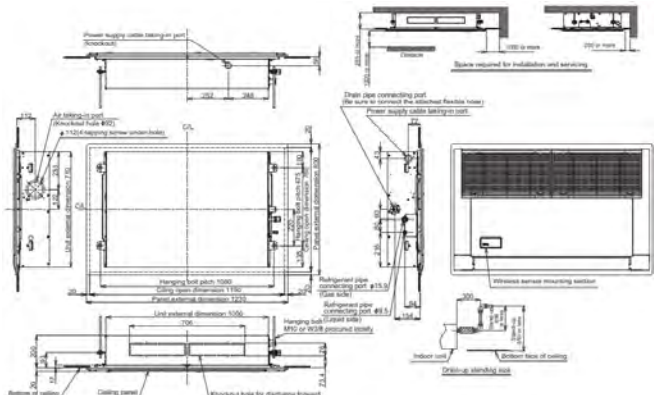
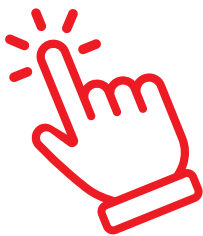
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



2-Way Cassette



VRF 2-WAY CASSETTE: MMU - UP0071WH-E

- Compact dimensions (height 295mm).
- Minimal weight (19 kg) for units up to 4.5kw.
- Enhanced indoor air quality with standard long-life filters.
- Unique air flow control, provides a balanced flow of air in two opposite directions.
- The elegant white decorative panel allows the unit to be installed seamlessly into any room.



Hi - Res Image

Performance Data

Capacity Code		HP	0.8
Nominal	Cooling Capacity	kW	2.2
	Heating Capacity	kW	2.5
UK	Cooling Total/Sensible	kW	2.0/1.5
	Heating	kW	1.7
Electrical	Power Input	kW	0.024
	Run Current	Amps	0.22
	Start Current	Amps	0.32

Indoor Data

Airflow	High - Medium - Low	I/s	155 - 138 - 125
	High - Medium - Low	m3/h	558 - 498 - 450
Sound	Pressure High - Medium - Low	dB(A)	34 - 32 - 30
	Power High - Medium - Low	dB(A)	49 - 47 - 45
Unit	Height x Width x Depth	mm	295 x 815 x 570
	Weight	kg	19
	Type	RBC-	UW283PG(W)-E
Panel	Height x Width x Depth	mm	20 x 1050 x 680
	Weight	kg	10
Pipe Connection	Flare Connections (gas - liquid)	inch	3/8 - 1/4
	Drain Pipe Connection OD/ID	mm	32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-FF151US-E	Auxiliary fresh air flange - For Fresh air intake by using the knock out hole of indoor unit
TBC-LF**3UW-E	Super Long Life Filter - Dust collecting effect 50% (Weight method) - Use with TBC-FC**3UW-E
TBC-FC**3UW-E	Filter chamber - Chamber for Super long life filter - Use with TBC-LF**3UW-E

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

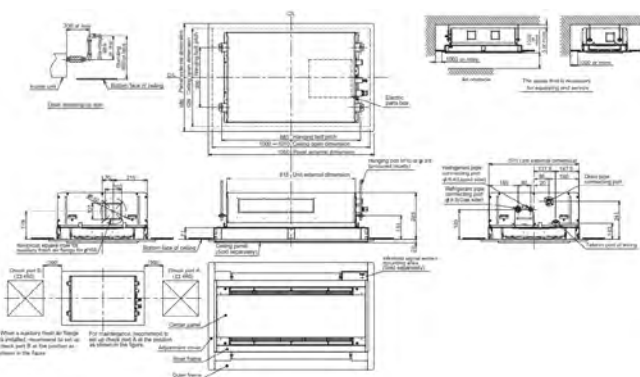
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF 2-WAY CASSETTE: MMU - UP0091WH-E

- Compact dimensions (height 295mm).
- Minimal weight (19 kg) for units up to 4.5kw.
- Enhanced indoor air quality with standard long-life filters.
- Unique air flow control, provides a balanced flow of air in two opposite directions.
- The elegant white decorative panel allows the unit to be installed seamlessly into any room.



Hi - Res Image

Performance Data

Capacity Code		HP	1.0
Nominal	Cooling Capacity	kW	2.8
	Heating Capacity	kW	3.2
UK	Cooling Total/Sensible	kW	2.5/1.9
	Heating	kW	2.2
Electrical	Power Input	kW	0.024
	Run Current	Amps	0.22
	Start Current	Amps	0.32

Indoor Data

Airflow	High - Medium - Low	l/s	155 - 138 - 125
	High - Medium - Low	m3/h	558 - 498 - 450
Sound	Pressure High - Medium - Low	dB(A)	34 - 32 - 30
	Power High - Medium - Low	dB(A)	49 - 47 - 45
Unit	Height x Width x Depth	mm	295 x 815 x 570
	Weight	kg	19
	Type	RBC-	UW283PG(W)-E
Panel	Height x Width x Depth	mm	20 x 1050 x 680
	Weight	kg	10
Pipe Connection	Flare Connections (gas - liquid)	inch	3/8 - 1/4
	Drain Pipe Connection OD/ID	mm	32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-FF151US-E	Auxiliary fresh air flange - For Fresh air intake by using the knock out hole of indoor unit
TBC-LF**3UW-E	Super Long Life Filter - Dust collecting effect 50% (Weight method) - Use with TBC-FC**3UW-E
TBC-FC**3UW-E	Filter chamber - Chamber for Super long life filter - Use with TBC-LF**3UW-E

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

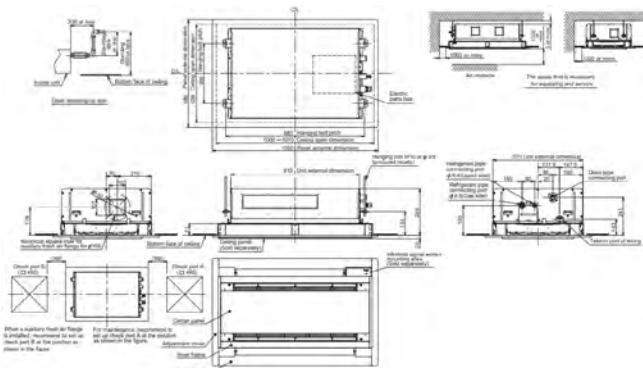
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
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- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 2-WAY CASSETTE: MMU - UP0121WH-E

- Compact dimensions (height 295mm).
- Minimal weight (19 kg) for units up to 4.5kw.
- Enhanced indoor air quality with standard long-life filters.
- Unique air flow control, provides a balanced flow of air in two opposite directions.
- The elegant white decorative panel allows the unit to be installed seamlessly into any room.



Hi - Res Image

Performance Data

Capacity Code		HP	1.3
Nominal	Cooling Capacity	kW	3.6
	Heating Capacity	kW	4.0
UK	Cooling Total/Sensible	kW	3.3/2.4
	Heating	kW	2.7
Electrical	Power Input	kW	0.024
	Run Current	Amps	0.22
	Start Current	Amps	0.32

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	155 - 138 - 125 m3/h
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	34 - 32 - 30 dB(A)
Unit	Height x Width x Depth Weight	mm	295 x 815 x 570 kg
Panel	Type Height x Width x Depth	RBC-	UW283PG(W)-E mm
	Weight	kg	10
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch	3/8 - 1/4 mm
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-FF151US-E	Auxiliary fresh air flange - For Fresh air intake by using the knock out hole of indoor unit
TBC-LF**3UW-E	Super Long Life Filter - Dust collecting effect 50% (Weight method) - Use with TBC-FC**3UW-E
TBC-FC**3UW-E	Filter chamber - Chamber for Super long life filter - Use with TBC-LF**3UW-E

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

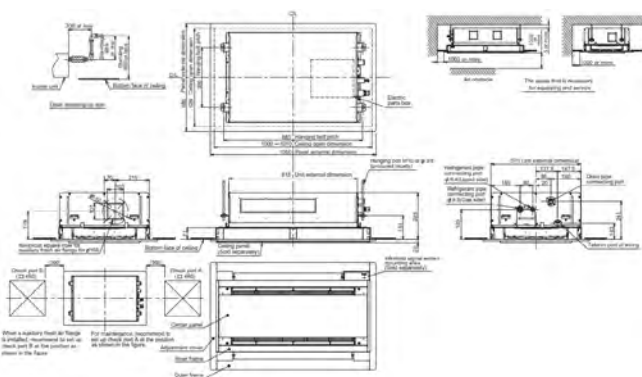
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF 2 WAY-CASSETTE: MMU - UP0151WH-E

- Compact dimensions (height 295mm).
- Minimal weight (19 kg) for units up to 4.5kw.
- Enhanced indoor air quality with standard long-life filters.
- Unique air flow control, provides a balanced flow of air in two opposite directions.
- The elegant white decorative panel allows the unit to be installed seamlessly into any room.



Hi - Res Image

Performance Data

Capacity Code		HP	1.7
Nominal	Cooling Capacity	kW	4.5
	Heating Capacity	kW	5.0
UK	Cooling Total/Sensible	kW	4.1/2.9
	Heating	kW	3.4
Electrical	Power Input	kW	0.026
	Run Current	Amps	0.22
	Start Current	Amps	0.35

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	167 - 148 - 125 m3/h
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	35 - 33 - 30 dB(A)
Unit	Height x Width x Depth	mm	295 x 815 x 570
	Weight	kg	19
Panel	Type	RBC-	UW283PG(W)-E
	Height x Width x Depth	mm	20 x 1050 x 680
	Weight	kg	10
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	1/2 - 1/4 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-FF151US-E	Auxiliary fresh air flange - For Fresh air intake by using the knock out hole of indoor unit
TBC-LF**3UW-E	Super Long Life Filter - Dust collecting effect 50% (Weight method) - Use with TBC-FC**3UW-E
TBC-FC**3UW-E	Filter chamber - Chamber for Super long life filter - Use with TBC-LF**3UW-E

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

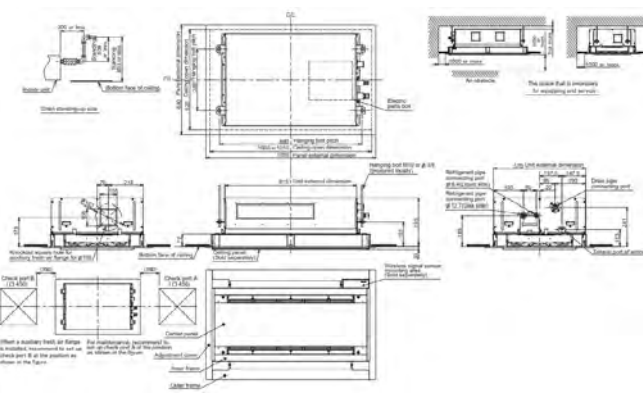
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

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- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 2-WAY CASSETTE: MMU - UP0181WH-E

- Compact dimensions (height 345mm).
- Minimal weight (26 kg) for units up to 10kw.
- Enhanced indoor air quality with standard long-life filters.
- Unique air flow control, provides a balanced flow of air in two opposite directions.
- The elegant white decorative panel allows the unit to be installed seamlessly into any room.



Hi - Res Image

Performance Data

Capacity Code		HP	2.0
Nominal	Cooling Capacity Heating Capacity	kW	5.6 6.3
UK	Cooling Total/Sensible	kW	5.1/3.7
	Heating	kW	4.3
Electrical	Power Input Run Current Start Current	kW Amps Amps	0.034 0.29 0.44

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m3/h	250 - 208 - 172 900 - 750 - 618
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	35 - 33 - 30 50 - 48 - 45
Unit	Height x Width x Depth	mm	345 x 1180 x 570
	Weight	kg	26
Panel	Type	RBC-	UW803PG(W)-E
	Height x Width x Depth	mm	20 x 1415 x 680
	Weight	kg	14
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	1/2 - 1/4 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-FF151US-E	Auxiliary fresh air flange - For Fresh air intake by using the knock out hole of indoor unit
TBC-LF**3UW-E	Super Long Life Filter - Dust collecting effect 50% (Weight method) - Use with TBC-FC**3UW-E
TBC-FC**3UW-E	Filter chamber - Chamber for Super long life filter - Use with TBC-LF**3UW-E

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

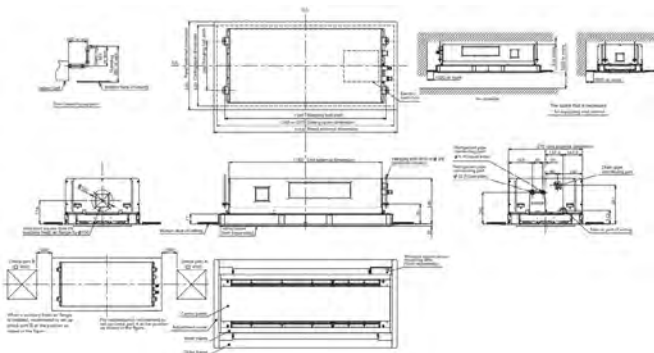
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

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- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 2-WAY CASSETTE: MMU - UP0241WH-E

- Compact dimensions (height 345mm).
- Minimal weight (26 kg) for units up to 10kw.
- Enhanced indoor air quality with standard long-life filters.
- Unique air flow control, provides a balanced flow of air in two opposite directions.
- The elegant white decorative panel allows the unit to be installed seamlessly into any room.



Hi - Res Image

Performance Data

Capacity Code		HP	2.5
Nominal	Cooling Capacity	kW	7.1
	Heating Capacity	kW	8.0
UK	Cooling Total/Sensible	kW	6.4/4.6
	Heating	kW	5.4
Electrical	Power Input	kW	0.045
	Run Current	Amps	0.39
	Start Current	Amps	0.60

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m3/h	292 - 233 - 205 1050 - 840 - 738
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	38 - 35 - 33 53 - 50 - 48
Unit	Height x Width x Depth	mm	345 x 1180 x 570
	Weight	kg	26
	Type	RBC-	UW803PG(W)-E
Panel	Height x Width x Depth	mm	20 x 1415 x 680
	Weight	kg	14
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-FF151US-E	Auxiliary fresh air flange - For Fresh air intake by using the knock out hole of indoor unit
TBC-LF**3UW-E	Super Long Life Filter - Dust collecting effect 50% (Weight method) - Use with TBC-FC**3UW-E
TBC-FC**3UW-E	Filter chamber - Chamber for Super long life filter - Use with TBC-LF**3UW-E

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

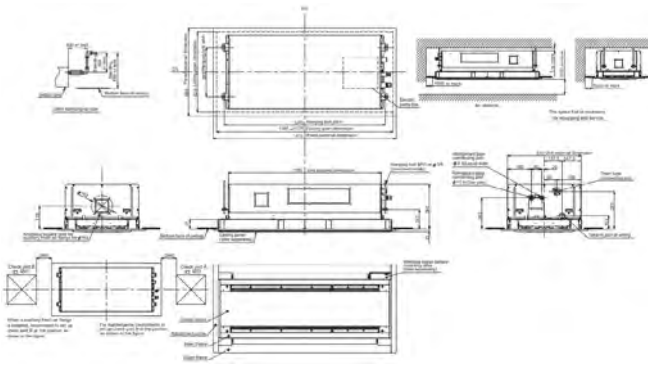
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

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- [CAD files](#)
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- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 2-WAY CASSETTE: MMU - UP0271WH-E

- Compact dimensions (height 345mm).
- Minimal weight (26 kg) for units up to 10kw.
- Enhanced indoor air quality with standard long-life filters.
- Unique air flow control, provides a balanced flow of air in two opposite directions.
- The elegant white decorative panel allows the unit to be installed seamlessly into any room.



Hi - Res Image

Performance Data

Capacity Code		HP	3.0
Nominal	Cooling Capacity	kW	8.0
	Heating Capacity	kW	9.0
UK	Cooling Total/Sensible	kW	7.3/5.0
	Heating	kW	6.1
Electrical	Power Input	kW	0.045
	Run Current	Amps	0.39
	Start Current	Amps	0.60

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	292 - 233 - 205 m3/h
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	38 - 35 - 33 dB(A)
Unit	Height x Width x Depth	mm	345 x 1180 x 570
	Weight	kg	26
Panel	Type	RBC-	UW803PG(W)-E
	Height x Width x Depth	mm	20 x 1415 x 680
	Weight	kg	14
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable Icons for indoor units
TCB-FF151US-E	Auxiliary fresh air flange - For Fresh air intake by using the knock out hole of indoor unit
TBC-LF**3UW-E	Super Long Life Filter - Dust collecting effect 50% (Weight method) - Use with TBC-FC**3UW-E
TBC-FC**3UW-E	Filter chamber - Chamber for Super long life filter - Use with TBC-LF**3UW-E

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

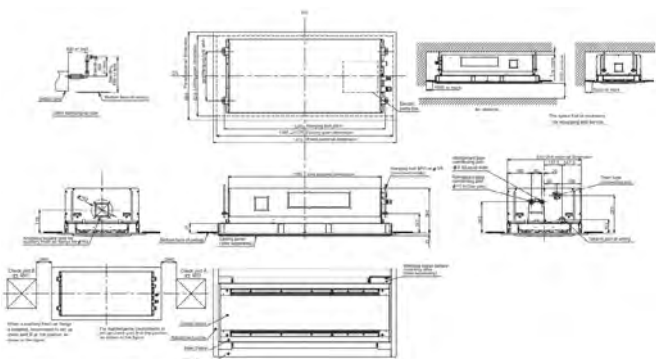
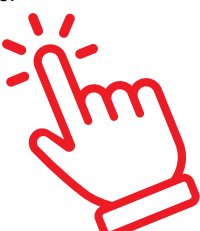
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

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Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF 2-WAY CASSETTE: MMU - UP0301WH-E

- Compact dimensions (height 345mm).
- Minimal weight (26 kg) for units up to 10kw.
- Enhanced indoor air quality with standard long-life filters.
- Unique air flow control, provides a balanced flow of air in two opposite directions.
- The elegant white decorative panel allows the unit to be installed seamlessly into any room.



Hi - Res Image

Performance Data

Capacity Code		HP	3.2
Nominal	Cooling Capacity Heating Capacity	kW	9.0 10.0
UK	Cooling Total/Sensible Heating	kW	8.2/5.4 6.8
Electrical	Power Input Run Current Start Current	kW Amps Amps	0.055 0.46 0.68

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m3/h	350 - 250 - 217 1260 - 900 - 780
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	40 - 37 - 34 55 - 52 - 49
Unit	Height x Width x Depth Weight	mm kg	345 x 1180 x 570 26
Panel	Type Height x Width x Depth Weight	RBC- mm kg	UW803PG(W)-E 20 x 1415 x 680 14
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-FF151US-E	Auxiliary fresh air flange - For Fresh air intake by using the knock out hole of indoor unit
TBC-LF**3UW-E	Super Long Life Filter - Dust collecting effect 50% (Weight method) - Use with TBC-FC**3UW-E
TBC-FC**3UW-E	Filter chamber - Chamber for Super long life filter - Use with TBC-LF**3UW-E

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

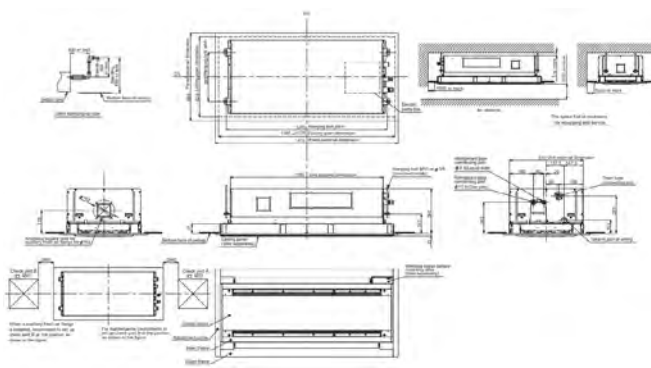
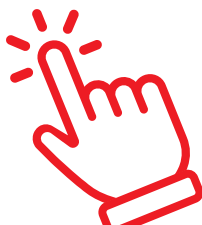
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
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- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 2-WAY CASSETTE: MMU - UP0361WH-E

- Compact dimensions (height 345mm).
- Minimal weight (36 kg) for units up to 18kw.
- Enhanced indoor air quality with standard long-life filters.
- Unique air flow control, provides a balanced flow of air in two opposite directions.
- The elegant white decorative panel allows the unit to be installed seamlessly into any room.



Hi - Res Image

Performance Data

Capacity Code		HP	4.0
Nominal	Cooling Capacity	kW	11.2
	Heating Capacity	kW	12.5
UK	Cooling Total/Sensible	kW	10.2/7.3
	Heating	kW	8.5
Electrical	Power Input	kW	0.081
	Run Current	Amps	0.53
	Start Current	Amps	0.79

Indoor Data

Airflow	High - Medium - Low	l/s	483 - 398 - 328
	High - Medium - Low	m3/h	1740 - 1434 - 1182
Sound	Pressure High - Medium - Low	dB(A)	42 - 39 - 36
	Power High - Medium - Low	dB(A)	57 - 54 - 51
Unit	Height x Width x Depth	mm	345 x 1600 x 570
	Weight	kg	36
	Type	RBC-	UW1403PG(W)-E
Panel	Height x Width x Depth	mm	20 x 1835 x 680
	Weight	kg	14
Pipe Connection	Flare Connections (gas - liquid)	inch	5/8 - 3/8
	Drain Pipe Connection OD/ID	mm	32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-FF151US-E	Auxiliary fresh air flange - For Fresh air intake by using the knock out hole of indoor unit
TBC-LF**3UW-E	Super Long Life Filter - Dust collecting effect 50% (Weight method) - Use with TBC-FC**3UW-E
TBC-FC**3UW-E	Filter chamber - Chamber for Super long life filter - Use with TBC-LF**3UW-E

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

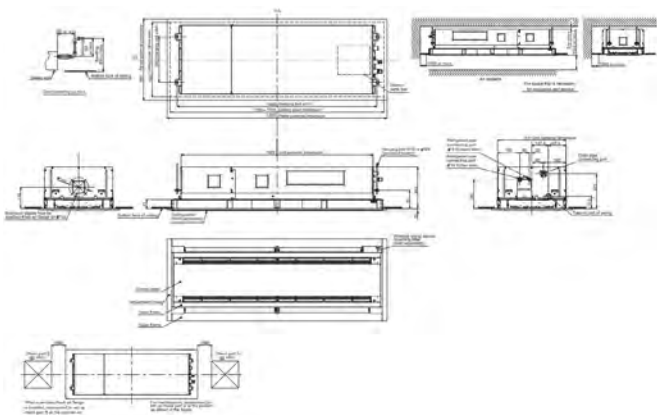
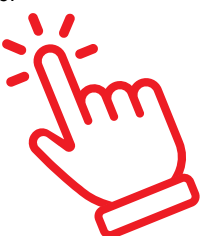
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

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- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 2-WAY CASSETTE: MMU - UP0481WH-E

- Compact dimensions (height 345mm).
- Minimal weight (36 kg) for units up to 18kw.
- Enhanced indoor air quality with standard long-life filters.
- Unique air flow control, provides a balanced flow of air in two opposite directions.
- The elegant white decorative panel allows the unit to be installed seamlessly into any room.



Hi - Res Image

Performance Data

Capacity Code		HP	5.0
Nominal	Cooling Capacity	kW	14.0
	Heating Capacity	kW	16.0
UK	Cooling Total/Sensible	kW	12.7/8.5
	Heating	kW	10.9
Electrical	Power Input	kW	0.091
	Run Current	Amps	0.59
	Start Current	Amps	0.89

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	500 - 412 - 342 1800 - 1482 - 1230
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	43 - 40 - 37 58 - 55 - 52
Unit	Height x Width x Depth	mm	345 x 1600 x 570
	Weight	kg	36
Panel	Type	RBC-	UW1403PG(W)-E
	Height x Width x Depth	mm	20 x 1835 x 680
	Weight	kg	14
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-FF151US-E	Auxiliary fresh air flange - For Fresh air intake by using the knock out hole of indoor unit
TBC-LF**3UW-E	Super Long Life Filter - Dust collecting effect 50% (Weight method) - Use with TBC-FC**3UW-E
TBC-FC**3UW-E	Filter chamber - Chamber for Super long life filter - Use with TBC-LF**3UW-E

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

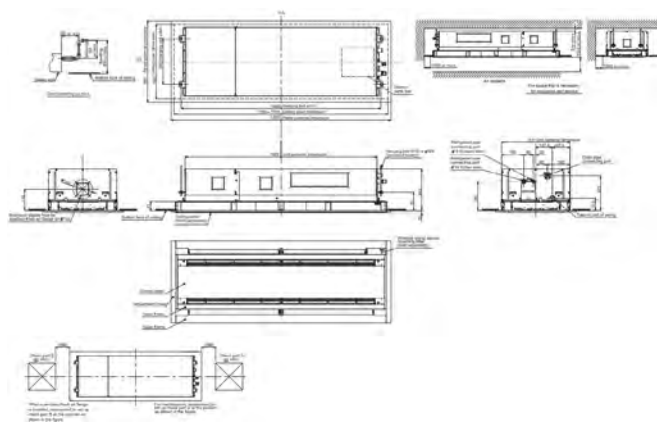
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 2-WAY CASSETTE: MMU - UP0561WH-E

- Compact dimensions (height 345mm).
- Minimal weight (36 kg) for units up to 18kw.
- Enhanced indoor air quality with standard long-life filters.
- Unique air flow control, provides a balanced flow of air in two opposite directions.
- The elegant white decorative panel allows the unit to be installed seamlessly into any room.



Hi - Res Image

Performance Data

Capacity Code		HP	6.0
Nominal	Cooling Capacity	kW	16.0
	Heating Capacity	kW	18.0
UK	Cooling Total/Sensible	kW	14.5/9.4
	Heating	kW	12.2
Electrical	Power Input	kW	0.131
	Run Current	Amps	0.81
	Start Current	Amps	1.22

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	567 - 438 - 367 2040 - 1578 - 1320
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	46 - 42 - 39 61 - 57 - 54
Unit	Height x Width x Depth	mm	345 x 1600 x 570
	Weight	kg	36
	Type	RBC-	UW1403PG(W)-E
Panel	Height x Width x Depth	mm	20 x 1835 x 680
	Weight	kg	14
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-FF151US-E	Auxiliary fresh air flange - For Fresh air intake by using the knock out hole of indoor unit
TBC-LF**3UW-E	Super Long Life Filter - Dust collecting effect 50% (Weight method) - Use with TBC-FC**3UW-E
TBC-FC**3UW-E	Filter chamber - Chamber for Super long life filter - Use with TBC-LF**3UW-E

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

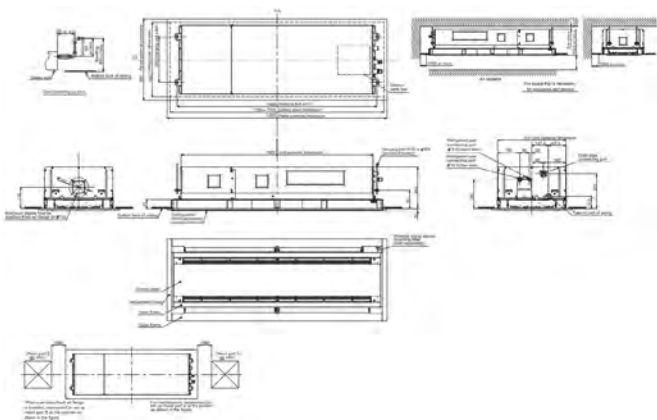
[Mini SMMS-e](#), [SMMS-u](#), [SHRM-e](#)

Compatible R32 outdoor condensers:

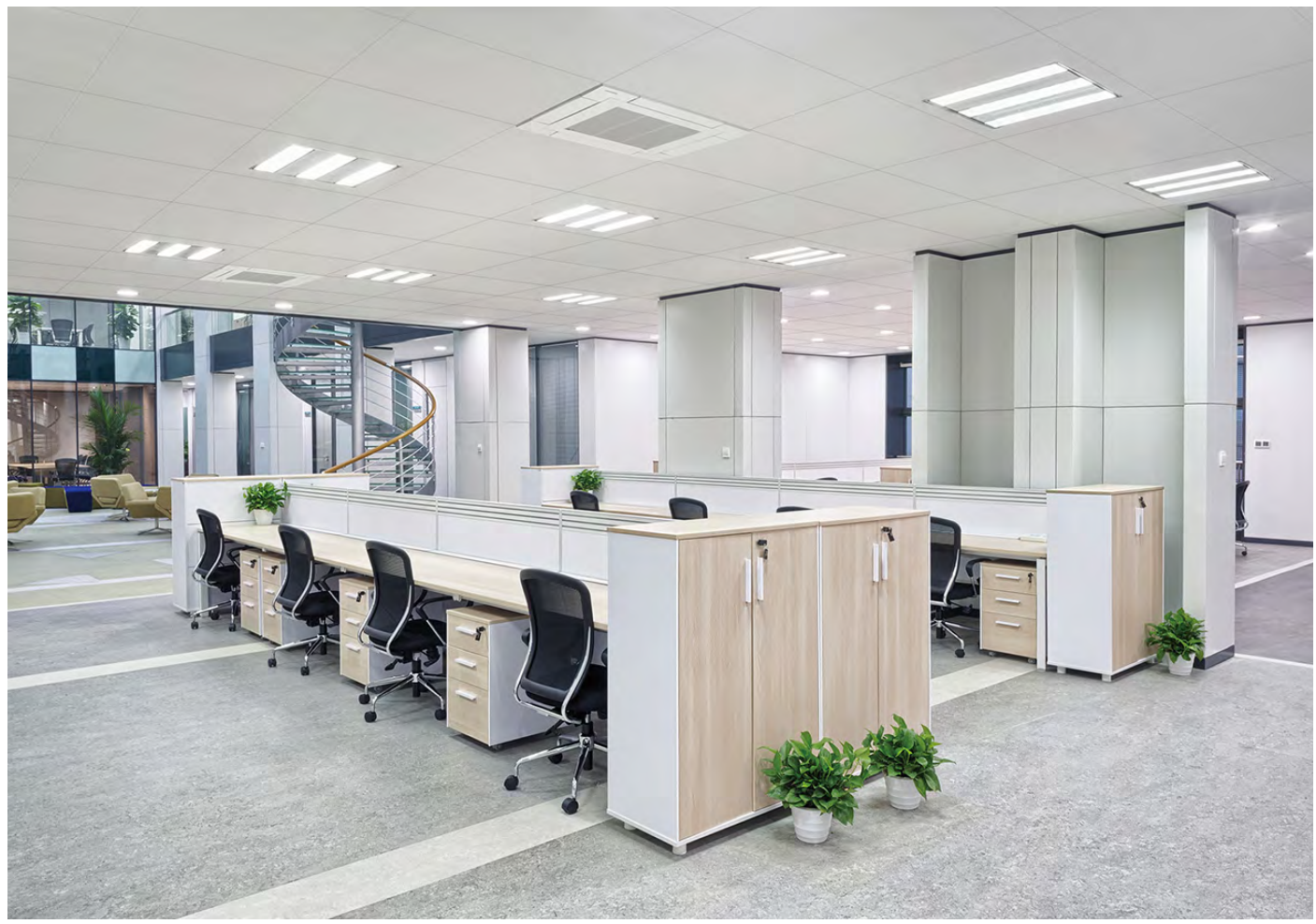
[Mini SMMS](#), [SHRM-a](#)

Related items:

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- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



4-Way Compact Cassette



VRF 4-WAY COMPACT CASSETTE: MMU - UP0051MH-E

- 5-step flow with individual louvre swing control.
- Fit within the T-bar of grid ceiling: 620mm X 620mm.
- Lightweight unit, for easy and quick installation with built in high lift drain pump.
- At only 256mm height, this compact chassis is perfectly suited to confined spaces.
- Smart flat panel design with clean lines that will complement any decorative style.



Hi - Res Image

Performance Data

Capacity Code		HP	0.6
Nominal	Cooling Capacity	kW	1.7
	Heating Capacity	kW	1.9
UK	Cooling Total/Sensible	kW	1.5/1.3
	Heating	kW	1.3
Electrical	Power Input	kW	0.016
	Run Current	Amps	0.16
	Start Current	Amps	0.28

Indoor Data

Airflow	High - Medium - Low	I/s	120 - 112 - 102
	High - Medium - Low	m3/h	430 - 400 - 365
Sound	Pressure High - Medium - Low	dB(A)	32 - 30 - 29
	Power High - Medium - Low	dB(A)	47 - 45 - 44
Unit	Height x Width x Depth	mm	256 x 575 x 575
	Weight	kg	15
Panel	Height x Width x Depth	mm	12 x 620 x 620
	Weight RBC-UM21PG(W)-E	kg	2.5
Pipe Connection	Flare Connections (gas - liquid)	inch	3/8 - 1/4
	Drain Pipe Connection ID	mm	VP20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-3

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SIR41UM-E	Occupancy sensor - Cannot be used with wireless remote control kit
RBC-AXU31UM-E	Wireless Remote Control kit - Cannot be used with Occupancy sensor
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

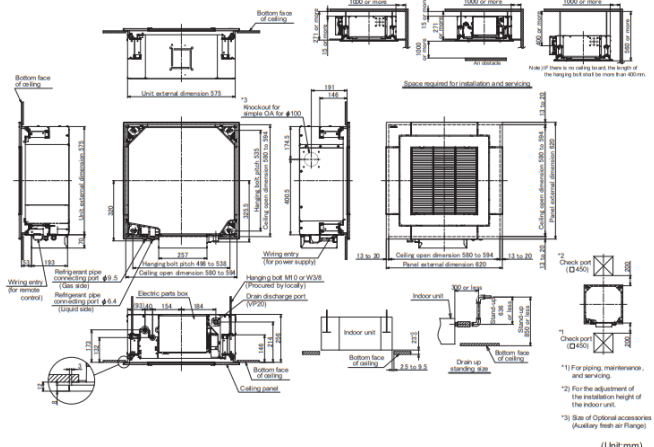
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

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- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



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VRF 4-WAY COMPACT CASSETTE: MMU - UP0071MH-E

- 5-step flow with individual louvre swing control.
- Fit within the T-bar of grid ceiling: 620mm X 620mm.
- Lightweight unit, for easy and quick installation with built in high lift drain pump.
- At only 256mm height, this compact chassis is perfectly suited to confined spaces.
- Smart flat panel design with clean lines that will complement any decorative style.



Hi - Res Image

Performance Data

Capacity Code		HP	0.8
Nominal	Cooling Capacity	kW	2.2
	Heating Capacity	kW	2.5
UK	Cooling Total/Sensible	kW	2.0/1.7
	Heating	kW	1.3
Electrical	Power Input	kW	0.023
	Run Current	Amps	0.23
	Start Current	Amps	0.41

Indoor Data

Airflow	High - Medium - Low	l/s	153 - 128 - 105
	High - Medium - Low	m3/h	552 - 462 - 378
Sound	Pressure High - Medium - Low	dB(A)	37 - 33 - 29
	Power High - Medium - Low	dB(A)	52 - 48 - 44
Unit	Height x Width x Depth	mm	256 x 575 x 575
	Weight	kg	15
Panel	Height x Width x Depth	mm	12 x 620 x 620
	Weight RBC-UM21PG(W)-E	kg	2.5
Pipe Connection	Flare Connections (gas - liquid)	inch	3/8 - 1/4
	Drain Pipe Connection ID	mm	VP20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-3

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SIR41UM-E	Occupancy sensor - Cannot be used with wireless remote control kit
RBC-AXU31UM-E	Wireless Remote Control kit - Cannot be used with Occupancy sensor
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

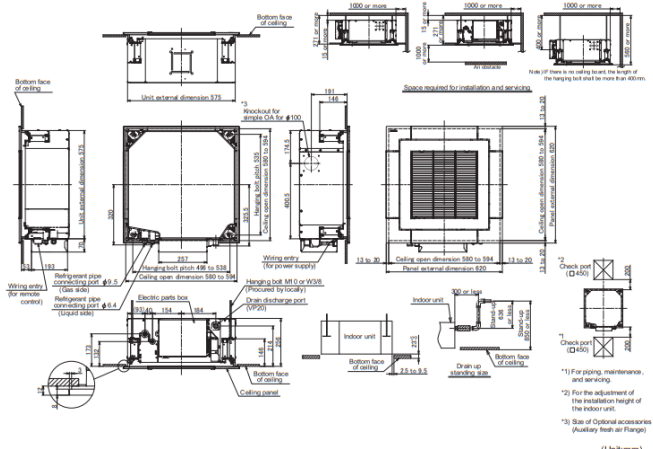
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

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- [Wiring diagram](#)
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VRF 4-WAY COMPACT CASSETTE: MMU - UP0091MH-E

- 5-step flow with individual louvre swing control.
- Fit within the T-bar of grid ceiling: 620mm X 620mm.
- Lightweight unit, for easy and quick installation with built in high lift drain pump.
- At only 256mm height, this compact chassis is perfectly suited to confined spaces.
- Smart flat panel design with clean lines that will complement any decorative style.



Hi - Res Image

Performance Data

Capacity Code		HP	1.0
Nominal	Cooling Capacity	kW	2.8
	Heating Capacity	kW	3.2
UK	Cooling Total/Sensible	kW	2.5/2.1
	Heating	kW	1.7
Electrical	Power Input	kW	0.025
	Run Current	Amps	0.24
	Start Current	Amps	0.43

Indoor Data

Airflow	High - Medium - Low	I/s	158 - 130 - 105
	High - Medium - Low	m3/h	570 - 468 - 378
Sound	Pressure High - Medium - Low	dB(A)	38 - 33 - 29
	Power High - Medium - Low	dB(A)	53 - 48 - 44
Unit	Height x Width x Depth	mm	256 x 575 x 575
	Weight	kg	15
Panel	Height x Width x Depth	mm	12 x 620 x 620
	Weight RBC-UM21PG(W)-E	kg	2.5
Pipe Connection	Flare Connections (gas - liquid)	inch	3/8 - 1/4
	Drain Pipe Connection ID	mm	VP20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-3

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
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RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SIR41UM-E	Occupancy sensor - Cannot be used with wireless remote control kit
RBC-AXU31UM-E	Wireless Remote Control kit - Cannot be used with Occupancy sensor
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

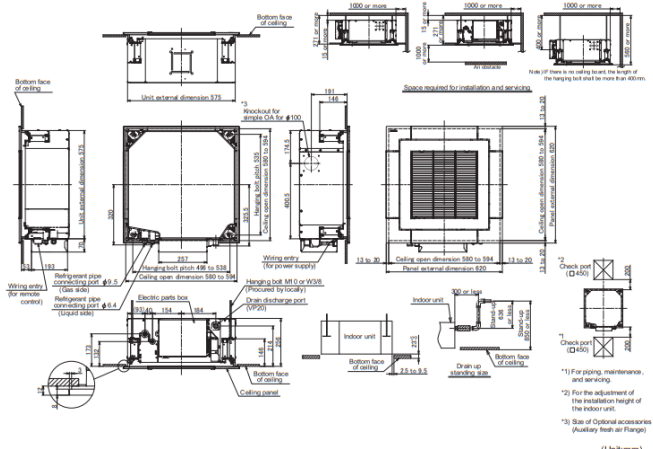
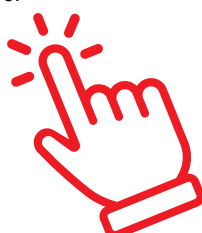
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

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- [Dimensional drawing](#)
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Raising the Standards in Air Conditioning Distribution

VRF 4-WAY COMPACT CASSETTE: MMU - UP0121MH-E

- 5-step flow with individual louvre swing control.
- Fit within the T-bar of grid ceiling: 620mm X 620mm.
- Lightweight unit, for easy and quick installation with built in high lift drain pump.
- At only 256mm height, this compact chassis is perfectly suited to confined spaces.
- Smart flat panel design with clean lines that will complement any decorative style.



Hi - Res Image

Performance Data

Capacity Code		HP	1.3
Nominal	Cooling Capacity	kW	3.6
	Heating Capacity	kW	4.0
UK	Cooling Total/Sensible	kW	3.3/2.5
	Heating	kW	2.2
Electrical	Power Input	kW	0.027
	Run Current	Amps	0.25
	Start Current	Amps	0.44

Indoor Data

Airflow	High - Medium - Low	l/s	165 - 140 - 112
	High - Medium - Low	m3/h	594 - 504 - 402
Sound	Pressure High - Medium - Low	dB(A)	38 - 34 - 30
	Power High - Medium - Low	dB(A)	53 - 49 - 45
Unit	Height x Width x Depth	mm	256 x 575 x 575
	Weight	kg	15
Panel	Height x Width x Depth	mm	12 x 620 x 620
	Weight RBC-UM21PG(W)-E	kg	2.5
Pipe Connection	Flare Connections (gas - liquid)	inch	3/8 - 1/4
	Drain Pipe Connection ID	mm	VP20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-3

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SIR41UM-E	Occupancy sensor - Cannot be used with wireless remote control kit
RBC-AXU31UM-E	Wireless Remote Control kit - Cannot be used with Occupancy sensor
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

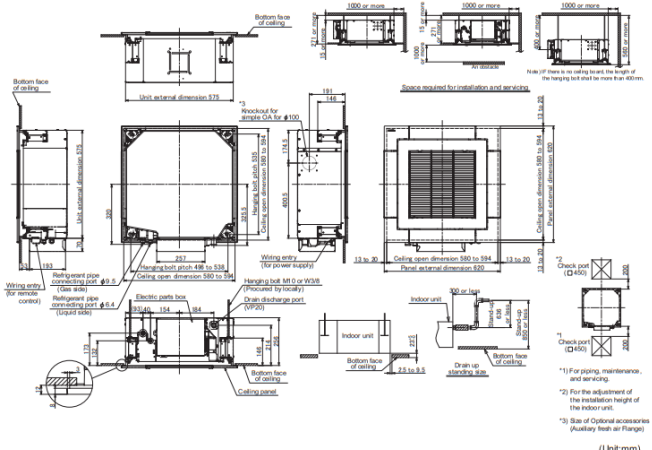
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

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- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 4-WAY COMPACT CASSETTE: MMU - UP0151MH-E

- 5-step flow with individual louvre swing control.
- Fit within the T-bar of grid ceiling: 620mm X 620mm.
- Lightweight unit, for easy and quick installation with built in high lift drain pump.
- At only 256mm height, this compact chassis is perfectly suited to confined spaces.
- Smart flat panel design with clean lines that will complement any decorative style.



Hi - Res Image

Performance Data

Capacity Code		HP	1.7
Nominal	Cooling Capacity	kW	4.5
	Heating Capacity	kW	5.0
UK	Cooling Total/Sensible	kW	4.1/3.1
	Heating	kW	2.7
Electrical	Power Input	kW	0.030
	Run Current	Amps	0.28
	Start Current	Amps	0.50

Indoor Data

Airflow	High - Medium - Low	I/s	183 - 153 - 130
	High - Medium - Low	m3/h	660 - 552 - 468
Sound	Pressure High - Medium - Low	dB(A)	40 - 35 - 31
	Power High - Medium - Low	dB(A)	55 - 50 - 46
Unit	Height x Width x Depth	mm	256 x 575 x 575
	Weight	kg	15
Panel	Height x Width x Depth	mm	12 x 620 x 620
	Weight RBC-UM21PG(W)-E	kg	2.5
Pipe Connection	Flare Connections (gas - liquid)	inch	1/2 - 1/4
	Drain Pipe Connection ID	mm	VP20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-3

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SIR41UM-E	Occupancy sensor - Cannot be used with wireless remote control kit
RBC-AXU31UM-E	Wireless Remote Control kit - Cannot be used with Occupancy sensor
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

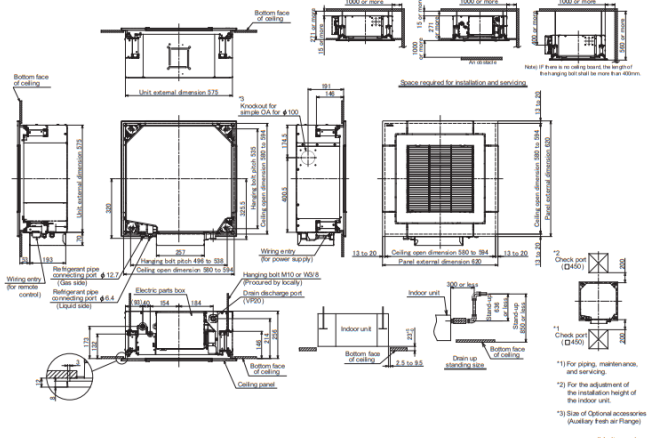
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

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Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF 4-WAY COMPACT CASSETTE: MMU - UP0181MH-E

- 5-step flow with individual louvre swing control.
- Fit within the T-bar of grid ceiling: 620mm X 620mm.
- Lightweight unit, for easy and quick installation with built in high lift drain pump.
- At only 256mm height, this compact chassis is perfectly suited to confined spaces.
- Smart flat panel design with clean lines that will complement any decorative style.



Hi - Res Image

Performance Data

Capacity Code		HP	2.0
Nominal	Cooling Capacity	kW	5.6
	Heating Capacity	kW	6.3
UK	Cooling Total/Sensible	kW	5.1/3.9
	Heating	kW	3.4
Electrical	Power Input	kW	0.052
	Run Current	Amps	0.46
	Start Current	Amps	0.80

Indoor Data

Airflow	High - Medium - Low	l/s	233 - 167 - 145
	High - Medium - Low	m3/h	840 - 642 - 522
Sound	Pressure High - Medium - Low	dB(A)	47 - 39 - 34
	Power High - Medium - Low	dB(A)	62 - 54 - 49
Unit	Height x Width x Depth	mm	256 x 575 x 575
	Weight	kg	15
Panel	Height x Width x Depth	mm	12 x 620 x 620
	Weight RBC-UM21PG(W)-E	kg	2.5
Pipe Connection	Flare Connections (gas - liquid)	inch	1/2 - 1/4
	Drain Pipe Connection OD/ID	mm	VP20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-3

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SIR41UM-E	Occupancy sensor - Cannot be used with wireless remote control kit
RBC-AXU31UM-E	Wireless Remote Control kit - Cannot be used with Occupancy sensor
ICB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

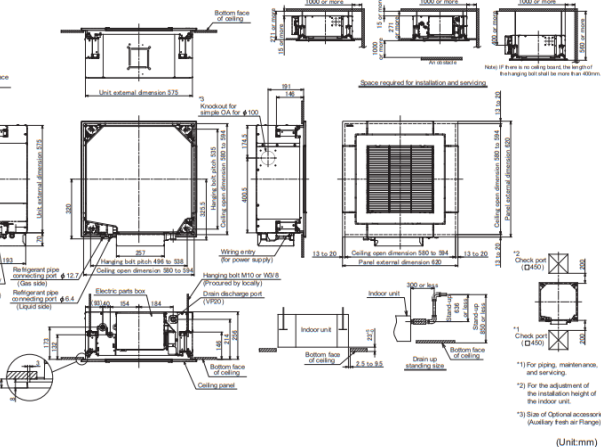
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

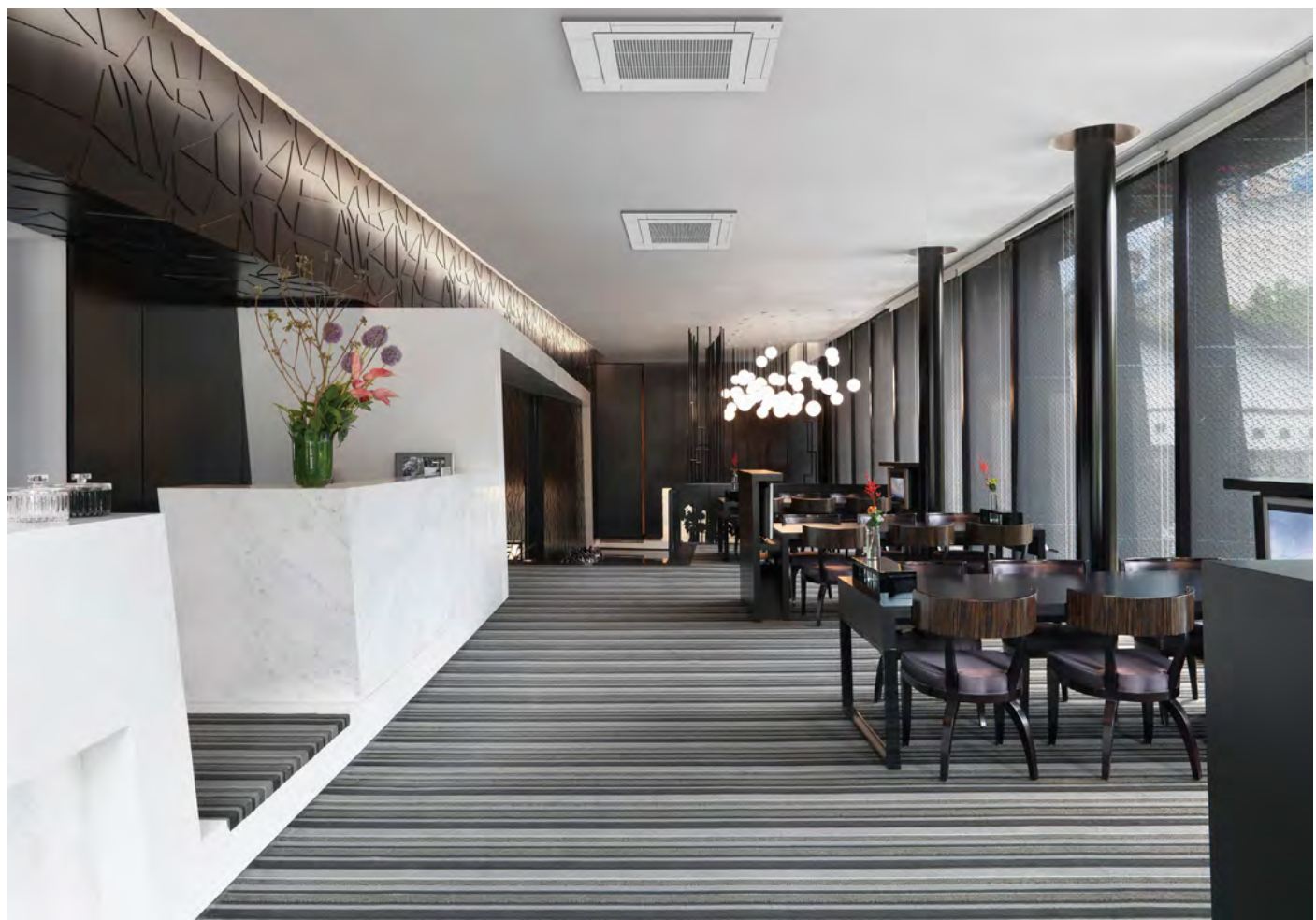
[Mini SMMS, SHRM-a](#)

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- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



4-Way Standard Cassette



VRF 4-WAY STANDARD CASSETTE: MMU - UP0091HP-E

- Possible to set three different swing modes.
- Optimal air diffusion up to 4.6m ceiling height.
- Lightweight unit, for easy and quick installation.
- Compact chassis with only 256mm height (up to size 30).
- Self-cleaning function and Ag-ion tip for anti-mould in drain cap.



Hi - Res Image

Performance Data

Capacity Code	HP	1.0
Nominal	kW	2.8
	kW	3.2
UK	kW	2.5/2.0
	kW	2.2
Electrical	kW	0.021
	Amps	0.23
	Amps	0.30

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	222 - 203 - 188 800 - 730 - 680
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	30 - 29 - 27 45 - 44 - 42
Unit	Height x Width x Depth Weight	mm	256 x 840 x 840 20
Panel	Height x Width x Depth Weight RBC-U32PGP-E	mm	30 x 950 x 950 4
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch	3/8 - 1/4 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-GFC1603U-E	Fresh Air Chamber - Fresh Air chamber for use with TCB-GB1602UE
TCB-BC1602UE	Air discharge direction kit - Air Discharge kit - With 6-direction patterns
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

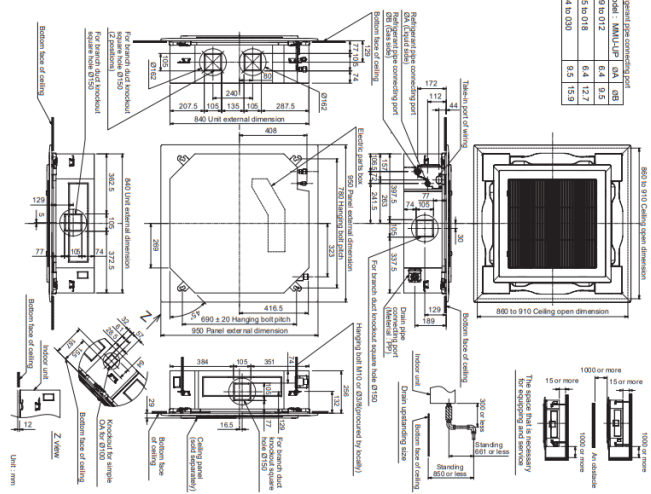
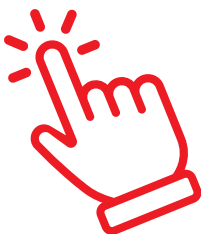
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

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- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 4-WAY STANDARD CASSETTE: MMU - UP0121HP-E

- Possible to set three different swing modes.
- Optimal air diffusion up to 4.6m ceiling height.
- Lightweight unit, for easy and quick installation.
- Compact chassis with only 256mm height (up to size 30).
- Self-cleaning function and Ag-ion tip for anti-mould in drain cap.



Hi - Res Image

Performance Data

Capacity Code		HP	1.3
Nominal	Cooling Capacity	kW	3.6
	Heating Capacity	kW	4.0
UK	Cooling Total/Sensible	kW	3.3/2.5
	Heating	kW	2.7
Electrical	Power Input	kW	0.021
	Run Current	Amps	0.23
	Start Current	Amps	0.30

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	222 - 203 - 188 800 - 730 - 680
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	30 - 29 - 27 45 - 44 - 42
Unit	Height x Width x Depth Weight	mm	256 x 840 x 840 20
Panel	Height x Width x Depth Weight RBC-U32PGP-E	mm	30 x 950 x 950 4
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch	3/8 - 1/4 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-GFC1603U-E	Fresh Air Chamber - Fresh Air chamber for use with TCB-GB1602UE
TCB-BC1602UE	Air discharge direction kit - Air Discharge kit - With 6-direction patterns
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

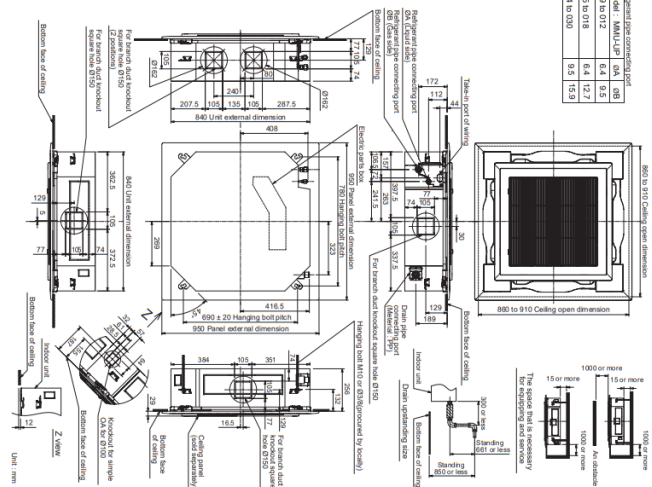
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 4-WAY STANDARD CASSETTE: MMU - UP0151HP-E

- Possible to set three different swing modes.
- Optimal air diffusion up to 4.6m ceiling height.
- Lightweight unit, for easy and quick installation.
- Compact chassis with only 256mm height (up to size 30).
- Self-cleaning function and Ag-ion tip for anti-mould in drain cap.



Hi - Res Image

Performance Data

Capacity Code		HP	1.7
Nominal	Cooling Capacity	kW	4.5
	Heating Capacity	kW	5.0
UK	Cooling Total/Sensible	kW	4.1/3.0
	Heating	kW	3.4
Electrical	Power Input	kW	0.023
	Run Current	Amps	0.27
	Start Current	Amps	0.33

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	258 - 230 - 220 930 - 830 - 790
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	31 - 29 - 27 46 - 44 - 42
Unit	Height x Width x Depth	mm	256 x 840 x 840
	Weight	kg	20
Panel	Height x Width x Depth Weight RBC-U32PGP-E	mm kg	30 x 950 x 950 4
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	1/2 - 1/4 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-GFC1603U-E	Fresh Air Chamber - Fresh Air chamber for use with TCB-GB1602UE
TCB-BC1602UE	Air discharge direction kit - Air Discharge kit - With 6-direction patterns
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

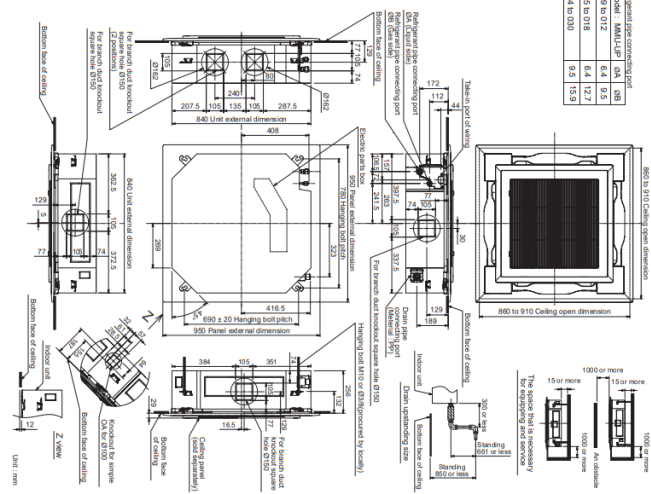
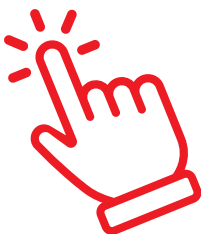
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 4-WAY STANDARD CASSETTE: MMU - UP0181HP-E

- Possible to set three different swing modes.
- Optimal air diffusion up to 4.6m ceiling height.
- Lightweight unit, for easy and quick installation.
- Compact chassis with only 256mm height (up to size 30).
- Self-cleaning function and Ag-ion tip for anti-mould in drain cap.



Hi - Res Image

Performance Data

Capacity Code		HP	2.0
Nominal	Cooling Capacity	kW	5.6
	Heating Capacity	kW	6.3
UK	Cooling Total/Sensible	kW	5.1/3.8
	Heating	kW	4.3
Electrical	Power Input	kW	0.026
	Run Current	Amps	0.29
	Start Current	Amps	0.36

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	292 - 255 - 222 1050 - 920 - 800
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	32 - 29 - 27 47 - 44 - 42
Unit	Height x Width x Depth Weight	mm	256 x 840 x 840 20
Panel	Height x Width x Depth Weight RBC-U32PGP-E	mm	30 x 950 x 950 4
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch	1/2 - 1/4 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-GFC1603U-E	Fresh Air Chamber - Fresh Air chamber for use with TCB-GB1602UE
TCB-BC1602UE	Air discharge direction kit - Air Discharge kit - With 6-direction patterns
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

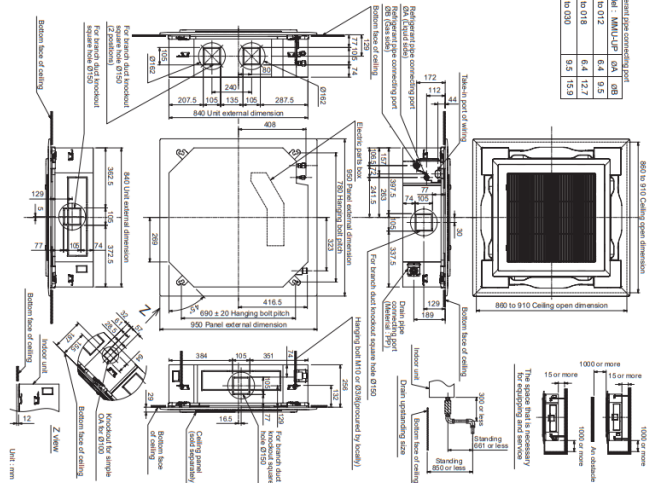
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 4-WAY STANDARD CASSETTE: MMU - UP0241HP-E

- Possible to set three different swing modes.
- Optimal air diffusion up to 4.6m ceiling height.
- Lightweight unit, for easy and quick installation.
- Compact chassis with only 256mm height (up to size 30).
- Self-cleaning function and Ag-ion tip for anti-mould in drain cap.



Hi - Res Image



Performance Data

Capacity Code		HP	2.5
Nominal	Cooling Capacity	kW	7.1
	Heating Capacity	kW	8.0
UK	Cooling Total/Sensible	kW	6.4/4.6
	Heating	kW	5.4
Electrical	Power Input	kW	0.036
	Run Current	Amps	0.38
	Start Current	Amps	0.42

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	358 - 255 - 222 1290 - 920 - 800
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	35 - 31 - 28 50 - 46 - 43
Unit	Height x Width x Depth	mm	256 x 840 x 840
	Weight	kg	20
Panel	Height x Width x Depth	mm	30 x 950 x 950
	Weight RBC-U32PGP-E	kg	4
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch	5/8 - 3/8 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-GFC1603U-E	Fresh Air Chamber - Fresh Air chamber for use with TCB-GB1602UE
TCB-BC1602UE	Air discharge direction kit - Air Discharge kit - With 6-direction patterns
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

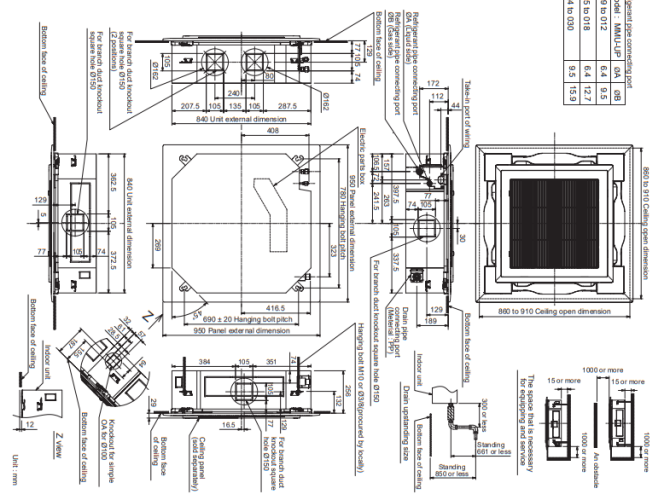
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 4-WAY STANDARD CASSETTE: MMU - UP0271HP-E

- Possible to set three different swing modes.
- Optimal air diffusion up to 4.6m ceiling height.
- Lightweight unit, for easy and quick installation.
- Compact chassis with only 256mm height (up to size 30).
- Self-cleaning function and Ag-ion tip for anti-mould in drain cap.



Hi - Res Image

Performance Data

Capacity Code		HP	3.0
Nominal	Cooling Capacity	kW	8.0
	Heating Capacity	kW	9.0
UK	Cooling Total/Sensible	kW	7.3/5.2
	Heating	kW	6.1
Electrical	Power Input	kW	0.036
	Run Current	Amps	0.38
	Start Current	Amps	0.42

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	358 - 255 - 222 1290 - 920 - 800
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	35 - 31 - 28 50 - 46 - 43
Unit	Height x Width x Depth	mm	256 x 840 x 840
	Weight	kg	20
Panel	Height x Width x Depth	mm	30 x 950 x 950
	Weight RBC-U32PGP-E	kg	4
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-GFC1603U-E	Fresh Air Chamber - Fresh Air chamber for use with TCB-GB1602UE
TCB-BC1602UE	Air discharge direction kit - Air Discharge kit - With 6-direction patterns
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

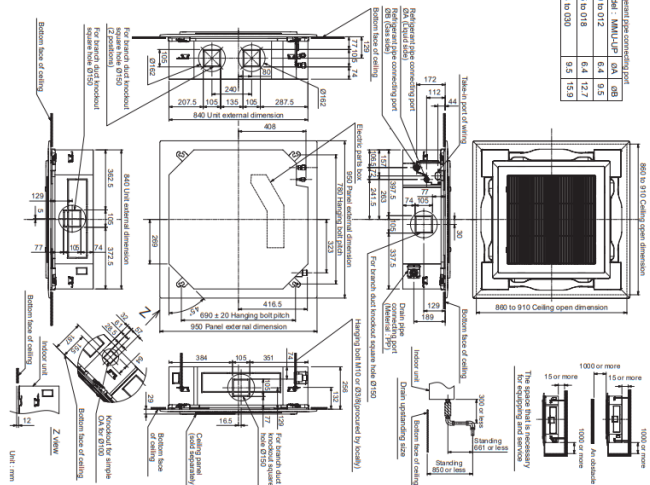
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 4-WAY STANDARD CASSETTE: MMU - UP0301HP-E

- Possible to set three different swing modes.
- Optimal air diffusion up to 4.6m ceiling height.
- Lightweight unit, for easy and quick installation.
- Compact chassis with only 256mm height (up to size 30).
- Self-cleaning function and Ag-ion tip for anti-mould in drain cap.



Hi - Res Image

Performance Data

Capacity Code		HP	3.2
Nominal	Cooling Capacity	kW	9.0
	Heating Capacity	kW	10.0
UK	Cooling Total/Sensible	kW	8.2/5.9
	Heating	kW	6.8
Electrical	Power Input	kW	0.043
	Run Current	Amps	0.43
	Start Current	Amps	0.59

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	367 - 305 - 237 m3/h
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	38 - 33 - 30 dB(A)
Unit	Height x Width x Depth Weight	mm	256 x 840 x 840 kg
Panel	Height x Width x Depth Weight RBC-U32PGP-E	mm	30 x 950 x 950 kg
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch	5/8 - 3/8 mm
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-GFC1603U-E	Fresh Air Chamber - Fresh Air chamber for use with TCB-GB1602UE
TCB-BC1602UE	Air discharge direction kit - Air Discharge kit - With 6-direction patterns
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

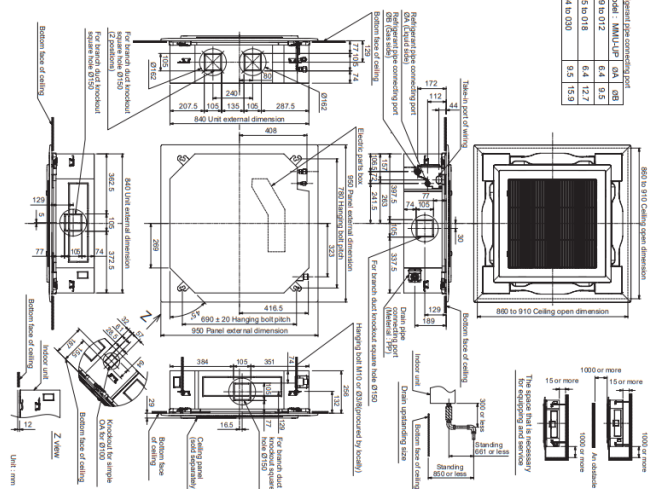
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 4-WAY STANDARD CASSETTE: MMU - UP0361HP-E

- Possible to set three different swing modes.
- Optimal air diffusion up to 4.6m ceiling height.
- Lightweight unit, for easy and quick installation.
- Compact chassis with only 319mm height (up to size 56).
- Self-cleaning function and Ag-ion tip for anti-mould in drain cap.



Hi - Res Image

Performance Data

Capacity Code	HP	4.0
Nominal	kW	11.2
	Heating Capacity	12.5
UK	Cooling Total/Sensible	10.2/7.3
	Heating	8.5
Electrical	Power Input	0.088
	Run Current	Amps 0.78
	Start Current	Amps 0.87

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	547 - 397 - 297 m3/h
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	43 - 38 - 32 dB(A)
Unit	Height x Width x Depth	mm	319 x 840 x 840
	Weight	kg	25
Panel	Height x Width x Depth	mm	30 x 950 x 950
	Weight RBC-U32PGP-E	kg	4
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch	5/8 - 3/8 mm
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-GFC1603U-E	Fresh Air Chamber - Fresh Air chamber for use with TCB-GB1602UE
TCB-BC1602UE	Air discharge direction kit - Air Discharge kit - With 6-direction patterns
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

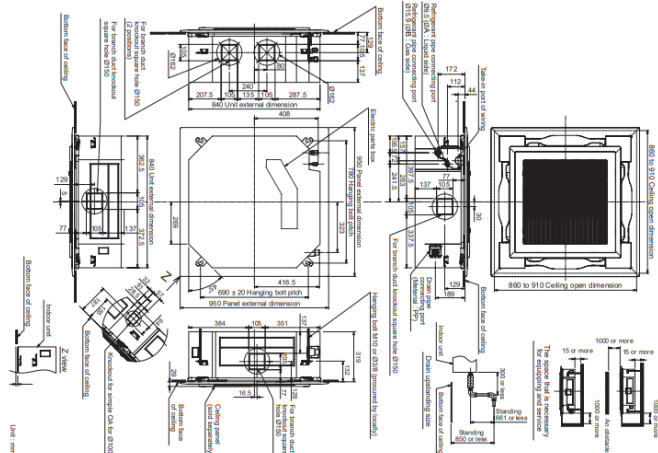
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



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Raising the Standards in Air Conditioning Distribution

VRF 4-WAY STANDARD CASSETTE: MMU - UP0481HP-E

- Possible to set three different swing modes.
- Optimal air diffusion up to 4.6m ceiling height.
- Lightweight unit, for easy and quick installation.
- Compact chassis with only 319mm height (up to size 56).
- Self-cleaning function and Ag-ion tip for anti-mould in drain cap.



Hi-Res Image

Performance Data

Capacity Code	HP	5.0
Nominal	kW	14.0
	Heating Capacity	16.0
UK	Cooling Total/Sensible	12.7/9.3
	Heating	10.9
Electrical	Power Input	0.112
	Run Current	0.88
	Start Current	1.23

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	592 - 397 - 313 m3/h
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	46 - 38 - 33 dB(A)
Unit	Height x Width x Depth	mm	319 x 840 x 840
	Weight	kg	25
Panel	Height x Width x Depth Weight RBC-U32PGP-E	mm	30 x 950 x 950 kg
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch	5/8 - 3/8 mm
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-GFC1603U-E	Fresh Air Chamber - Fresh Air chamber for use with TCB-GB1602UE
TCB-BC1602UE	Air discharge direction kit - Air Discharge kit - With 6-direction patterns
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

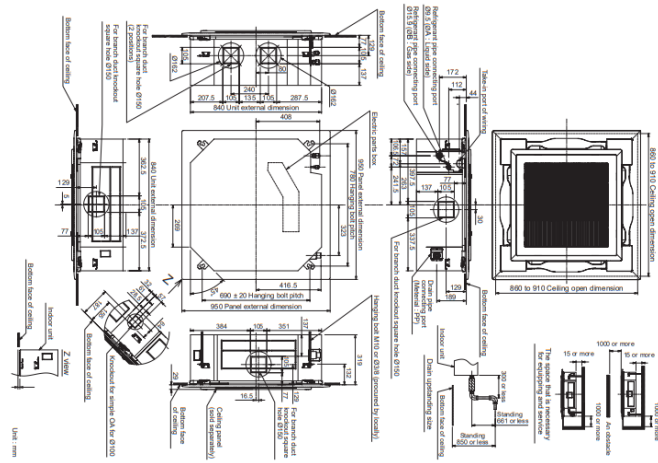
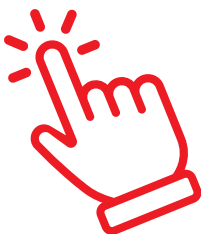
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 4-WAY STANDARD CASSETTE: MMU - UP0561HP-E

- Possible to set three different swing modes.
- Optimal air diffusion up to 4.6m ceiling height.
- Lightweight unit, for easy and quick installation.
- Compact chassis with only 319mm height (up to size 56).
- Self-cleaning function and Ag-ion tip for anti-mould in drain cap.



Hi - Res Image

Performance Data

Capacity Code		HP	6.0
Nominal	Cooling Capacity	kW	16.0
	Heating Capacity	kW	18.0
UK	Cooling Total/Sensible	kW	14.5/10.4
	Heating	kW	12.2
Electrical	Power Input	kW	0.112
	Run Current	Amps	0.88
	Start Current	Amps	1.26

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	592 - 422 - 342 2130 - 1520 - 1230
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	46 - 40 - 33 61 - 55 - 48
Unit	Height x Width x Depth Weight	mm	319 x 840 x 840 25
Panel	Height x Width x Depth Weight RBC-U32PGP-E	mm	30 x 950 x 950 4
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch	5/8 - 3/8 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-GFC1603U-E	Fresh Air Chamber - Fresh Air chamber for use with TCB-GB1602UE
TCB-BC1602UE	Air discharge direction kit - Air Discharge kit - With 6-direction patterns
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

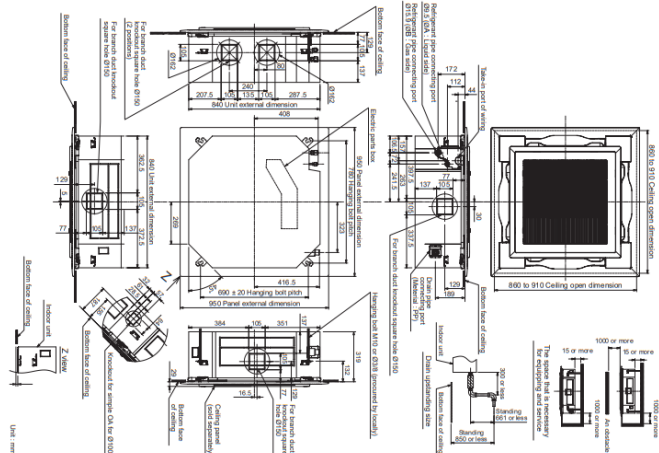
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



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Raising the Standards in Air Conditioning Distribution

4-Way Smart Cassette



VRF 4-WAY SMART CASSETTE: MMU - UP0091H-E

- Simple & elegant design fits various rooms.
 - 5 fan steps to precisely control the air flow.
 - Unique louvre design for optimal air distribution.
 - Top class SEER and SCOP, thanks to long split heat exchanger with magic coil treatment.
 - Energy saving with the occupancy sensor, automatically switch off the unit if nobody is in the room.



Hi - Res Image

Performance Data

Capacity Code		HP	1.0
Nominal	Cooling Capacity	kW	2.8
	Heating Capacity	kW	3.2
UK	Cooling Total/Sensible	kW	2.5/2.0
	Heating	kW	2.2
	Power Input	kW	0.020
Electrical	Run Current	Amps	0.18
	Start Current	Amps	0.27

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m3/h	235 - 213 - 197 846 - 768 - 708
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	30 - 28 - 26 45 - 43 - 42
Unit	Height x Width x Depth Weight	mm kg	256 x 840 x 840 18
Panel	Height x Width x Depth Weight RBC-U41PG(W)-E	mm kg	30 x 950 x 950 5
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	3/8 - 1/4 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SIR41U-E	Occupancy sensor - Cannot be used with wireless remote control kit.
RBC-AXU41U-E	Wireless remote kit - Cannot be used with Occupancy sensor
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor.

*All Accessories / Controls

Compatible R410a outdoor condensers:

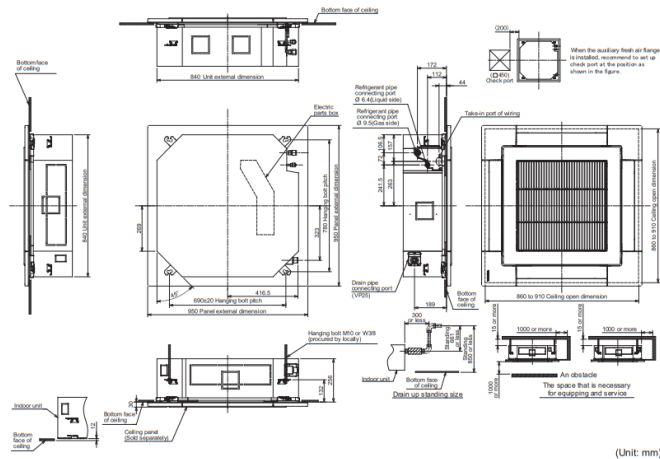
Mini SMMS-e, SMMS-u, SHRM-e

Compatible R32 outdoor condensers:

Mini SMMS, SHRM-a

Related items:

- Full specification
 - Airflow/ fan curve
 - Dimensional drawing
 - Wiring diagram
 - Noise curve data
 - Installation manual



VRF 4-WAY SMART CASSETTE: MMU - UP0121H-E

- Simple & elegant design fits various rooms.
- 5 fan steps to precisely control the air flow.
- Unique louvre design for optimal air distribution.
- Top class SEER and SCOP, thanks to long split heat exchanger with magic coil treatment.
- Energy saving with the occupancy sensor, automatically switch off the unit if nobody is in the room.



Hi - Res Image



Performance Data

Capacity Code		HP	1.3
Nominal	Cooling Capacity	kW	3.6
	Heating Capacity	kW	4.0
UK	Cooling Total/Sensible	kW	3.3/2.5
	Heating	kW	2.7
Electrical	Power Input	kW	0.020
	Run Current	Amps	0.18
	Start Current	Amps	0.27

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	235 - 213 -197 m3/h
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	30 - 28 - 26 dB(A)
Unit	Height x Width x Depth	mm	256 x 840 x 840
	Weight	kg	18
Panel	Height x Width x Depth	mm	30 x 950 x 950
	Weight RBC-U41PG(W)-E	kg	5
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch	3/8 - 1/4 mm
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SIR41U-E	Occupancy sensor - Cannot be used with wireless remote control kit.
RBC-AXU41U-E	Wireless remote kit - Cannot be used with Occupancy sensor
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

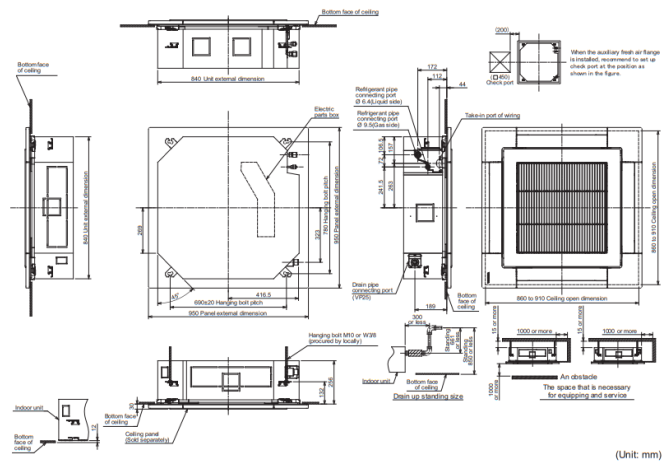
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 4-WAY SMART CASSETTE: MMU - UP0151H-E

- Simple & elegant design fits various rooms.
- 5 fan steps to precisely control the air flow.
- Unique louvre design for optimal air distribution.
- Top class SEER and SCOP, thanks to long split heat exchanger with magic coil treatment.
- Energy saving with the occupancy sensor, automatically switch off the unit if nobody is in the room.



Hi - Res Image

Performance Data

Capacity Code		HP	1.7
Nominal	Cooling Capacity	kW	4.5
	Heating Capacity	kW	5.0
UK	Cooling Total/Sensible	kW	4.1/3.0
	Heating	kW	3.4
Electrical	Power Input	kW	0.018
	Run Current	Amps	0.2
	Start Current	Amps	0.3

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	294 - 256 - 222 1060 - 920 - 800
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	32 - 30 - 28 46 - 44 - 42
Unit	Height x Width x Depth	mm	319 x 840 x 840
	Weight	kg	25
Panel	Height x Width x Depth	mm	30 x 950 x 950
	Weight RBC-U41PG(W)-E	kg	5
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch	1/2 - 1/4 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SIR41U-E	Occupancy sensor - Cannot be used with wireless remote control kit.
RBC-AXU41U-E	Wireless remote kit - Cannot be used with Occupancy sensor
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

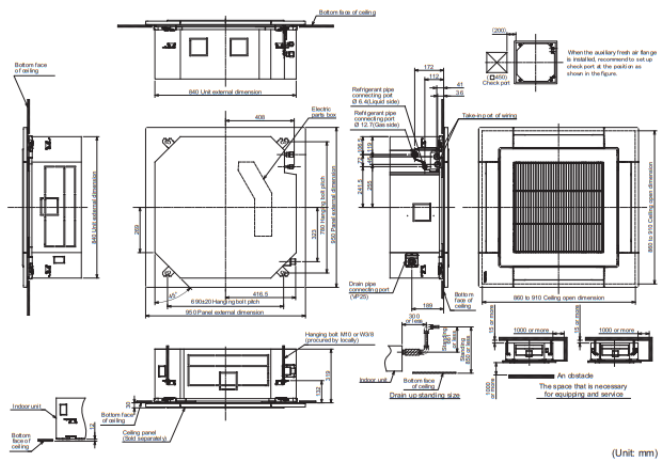
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 4-WAY SMART CASSETTE: MMU - UP0181H-E

- Simple & elegant design fits various rooms.
- 5 fan steps to precisely control the air flow.
- Unique louvre design for optimal air distribution.
- Top class SEER and SCOP, thanks to long split heat exchanger with magic coil treatment.
- Energy saving with the occupancy sensor, automatically switch off the unit if nobody is in the room.



Hi - Res Image



Performance Data

Capacity Code		HP	2.0
Nominal	Cooling Capacity	kW	5.6
	Heating Capacity	kW	6.3
UK	Cooling Total/Sensible	kW	5.1/3.8
	Heating	kW	4.3
Electrical	Power Input	kW	0.026
	Run Current	Amps	0.26
	Start Current	Amps	0.39

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	350 - 306 - 261 1260 - 1100 - 940
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	36 - 33 - 31 50 - 47 - 45
Unit	Height x Width x Depth	mm	319 x 840 x 840
	Weight	kg	25
Panel	Height x Width x Depth Weight RBC-U41PG(W)-E	mm kg	30 x 950 x 950 5
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	1/2 - 1/4 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
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RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SIR41U-E	Occupancy sensor - Cannot be used with wireless remote control kit.
RBC-AXU41U-E	Wireless remote kit - Cannot be used with Occupancy sensor
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

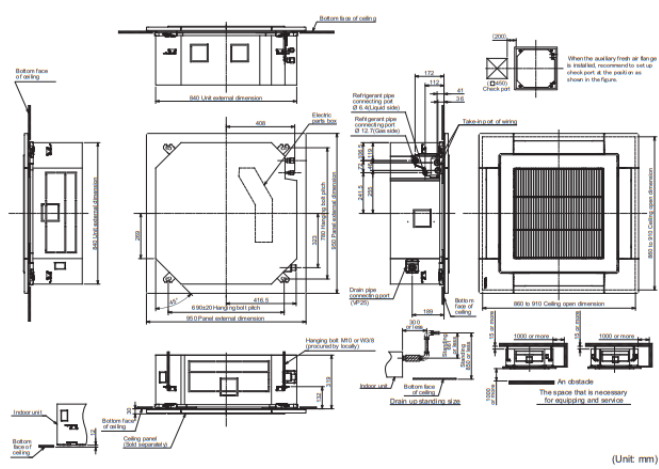
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 4-WAY SMART CASSETTE: MMU - UP0241H-E

- Simple & elegant design fits various rooms.
- 5 fan steps to precisely control the air flow.
- Unique louvre design for optimal air distribution.
- Top class SEER and SCOP, thanks to long split heat exchanger with magic coil treatment.
- Energy saving with the occupancy sensor, automatically switch off the unit if nobody is in the room.



Hi - Res Image

Performance Data

Capacity Code		HP	2.5
Nominal	Cooling Capacity	kW	7.1
	Heating Capacity	kW	8.0
UK	Cooling Total/Sensible	kW	6.4/4.6
	Heating	kW	5.4
Electrical	Power Input	kW	0.042
	Run Current	Amps	0.38
	Start Current	Amps	0.57

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	439 - 361 - 311 1580 - 1300 - 1120
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	41 - 37 - 35 55 - 51 - 48
Unit	Height x Width x Depth	mm	319 x 840 x 840
	Weight	kg	25
Panel	Height x Width x Depth	mm	30 x 950 x 950
	Weight RBC-U41PG(W)-E	kg	5
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch	5/8 - 3/8 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SIR41U-E	Occupancy sensor - Cannot be used with wireless remote control kit.
RBC-AXU41U-E	Wireless remote kit - Cannot be used with Occupancy sensor
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

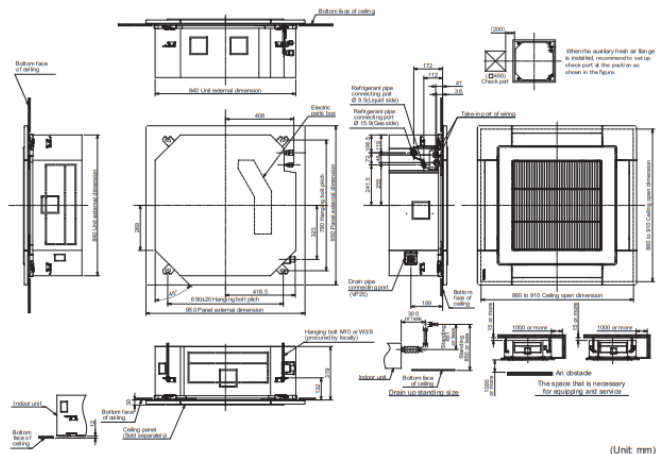
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 4-WAY SMART CASSETTE: MMU - UP0271H-E

- Simple & elegant design fits various rooms.
- 5 fan steps to precisely control the air flow.
- Unique louvre design for optimal air distribution.
- Top class SEER and SCOP, thanks to long split heat exchanger with magic coil treatment.
- Energy saving with the occupancy sensor, automatically switch off the unit if nobody is in the room.



Hi - Res Image



Performance Data

Capacity Code		HP	3.0
Nominal	Cooling Capacity	kW	8.0
	Heating Capacity	kW	9.0
UK	Cooling Total/Sensible	kW	7.3/5.2
	Heating	kW	6.1
Electrical	Power Input	kW	0.054
	Run Current	Amps	0.48
	Start Current	Amps	0.72

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s	492 - 383 -347 m3/h
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	42 - 37 - 35 dB(A)
Unit	Height x Width x Depth	mm	319 x 840 x 840
	Weight	kg	25
Panel	Height x Width x Depth Weight RBC-U41PG(W)-E	mm	30 x 950 x 950 kg
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch	5/8 - 3/8 mm
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SIR41U-E	Occupancy sensor - Cannot be used with wireless remote control kit.
RBC-AXU41U-E	Wireless remote kit - Cannot be used with Occupancy sensor
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

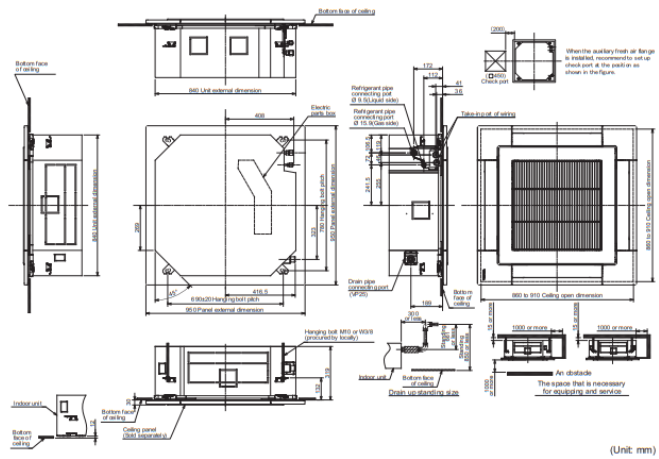
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 4-WAY SMART CASSETTE: MMU - UP0301H-E

- Simple & elegant design fits various rooms.
- 5 fan steps to precisely control the air flow.
- Unique louvre design for optimal air distribution.
- Top class SEER and SCOP, thanks to long split heat exchanger with magic coil treatment.
- Energy saving with the occupancy sensor, automatically switch off the unit if nobody is in the room.



Hi - Res Image

Performance Data

Capacity Code		HP	3.2
Nominal	Cooling Capacity	kW	9.0
	Heating Capacity	kW	10.0
UK	Cooling Total/Sensible	kW	8.2/5.9
	Heating	kW	6.8
Electrical	Power Input	kW	0.068
	Run Current	Amps	0.6
	Start Current	Amps	0.9

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	539 - 422 - 389 1940 - 1520 - 1400
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	44 - 39 - 37 58 - 53 - 51
Unit	Height x Width x Depth	mm	319 x 840 x 840
	Weight	kg	25
Panel	Height x Width x Depth Weight RBC-U41PG(W)-E	mm	30 x 950 x 950 5
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch	5/8 - 3/8 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SIR41U-E	Occupancy sensor - Cannot be used with wireless remote control kit.
RBC-AXU41U-E	Wireless remote kit - Cannot be used with Occupancy sensor
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

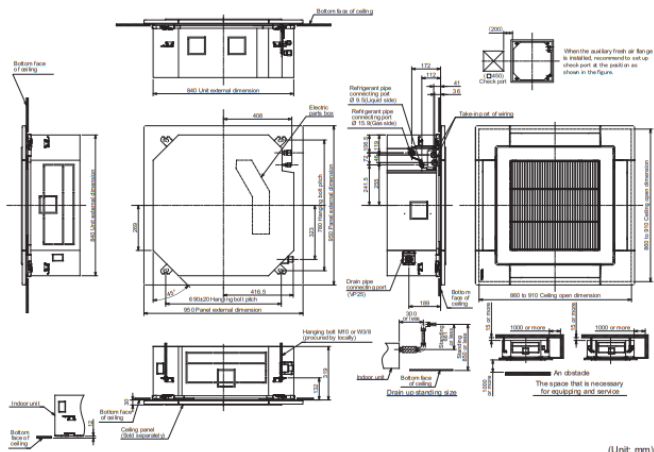
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 4-WAY SMART CASSETTE: MMU - UP0361H-E

- Simple & elegant design fits various rooms.
- 5 fan steps to precisely control the air flow.
- Unique louvre design for optimal air distribution.
- Top class SEER and SCOP, thanks to long split heat exchanger with magic coil treatment.
- Energy saving with the occupancy sensor, automatically switch off the unit if nobody is in the room.



Hi - Res Image



Performance Data

Capacity Code		HP	4.0
Nominal	Cooling Capacity	kW	11.2
	Heating Capacity	kW	12.5
UK	Cooling Total/Sensible	kW	10.2/7.3
	Heating	kW	8.5
Electrical	Power Input	kW	0.125
	Run Current	Amps	0.94
	Start Current	Amps	1.41

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s	607 - 443 -350 2184 - 1596 - 1260
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	45 - 38 - 32 60 - 53 - 48
Unit	Height x Width x Depth	mm	319 x 840 x 840
	Weight	kg	25
Panel	Height x Width x Depth Weight RBC-U41PG(W)-E	mm	30 x 950 x 950 5
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch	5/8 - 3/8 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
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RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SIR41U-E	Occupancy sensor - Cannot be used with wireless remote control kit.
RBC-AXU41U-E	Wireless remote kit - Cannot be used with Occupancy sensor
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

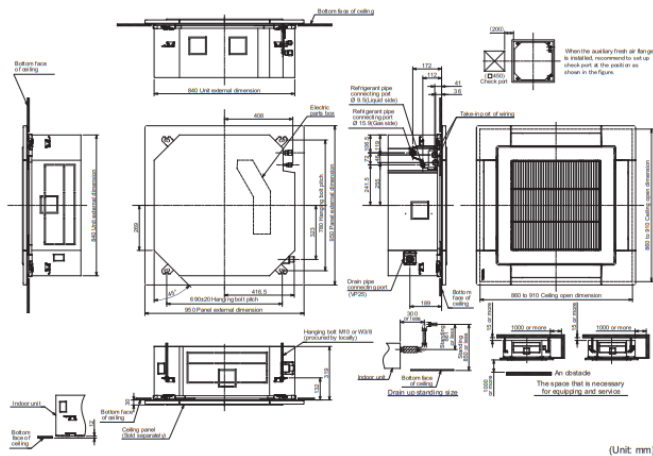
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 4-WAY SMART CASSETTE: MMU - UP0481H-E

- Simple & elegant design fits various rooms.
- 5 fan steps to precisely control the air flow.
- Unique louvre design for optimal air distribution.
- Top class SEER and SCOP, thanks to long split heat exchanger with magic coil treatment.
- Energy saving with the occupancy sensor, automatically switch off the unit if nobody is in the room.



Hi - Res Image

Performance Data

Capacity Code		HP	5.0
Nominal	Cooling Capacity	kW	14.0
	Heating Capacity	kW	16.0
UK	Cooling Total/Sensible	kW	12.7/9.3
	Heating	kW	10.9
Electrical	Power Input	kW	0.135
	Run Current	Amps	0.96
	Start Current	Amps	1.44

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	628 - 483 -380 2262 - 1740 - 1368
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	46 - 39 - 33 61 - 54 - 49
Unit	Height x Width x Depth	mm	319 x 840 x 840
	Weight	kg	25
Panel	Height x Width x Depth	mm	30 x 950 x 950
	Weight RBC-U41PG(W)-E	kg	5
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch	5/8 - 3/8 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SIR41U-E	Occupancy sensor - Cannot be used with wireless remote control kit.
RBC-AXU41U-E	Wireless remote kit - Cannot be used with Occupancy sensor
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

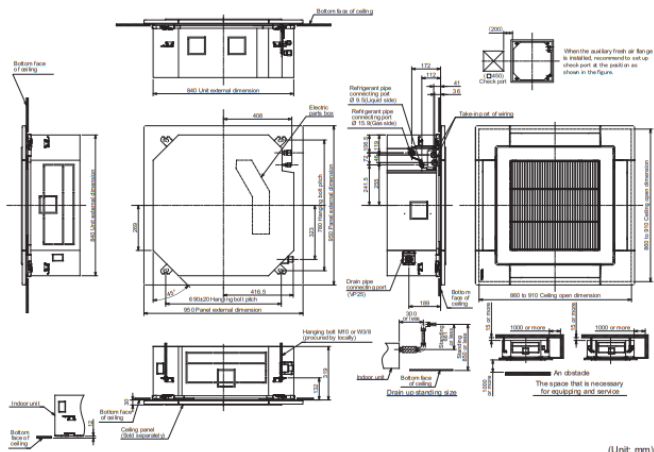
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF 4-WAY SMART CASSETTE: MMU - UP0561H-E

- Simple & elegant design fits various rooms.
- 5 fan steps to precisely control the air flow.
- Unique louvre design for optimal air distribution.
- Top class SEER and SCOP, thanks to long split heat exchanger with magic coil treatment.
- Energy saving with the occupancy sensor, automatically switch off the unit if nobody is in the room.



Hi - Res Image



Performance Data

Capacity Code		HP	6.0
Nominal	Cooling Capacity	kW	16.0
	Heating Capacity	kW	18.0
UK	Cooling Total/Sensible	kW	14.5/10.4
	Heating	kW	12.2
Electrical	Power Input	kW	0.137
	Run Current	Amps	0.97
	Start Current	Amps	1.46

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	628 - 495 -390 2262 - 1782 - 1404
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	46 - 40 - 35 61 - 55 - 51
Unit	Height x Width x Depth	mm	319 x 840 x 840
	Weight	kg	25
Panel	Height x Width x Depth	mm	30 x 950 x 950
	Weight RBC-U41PG(W)-E	kg	5
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch	5/8 - 3/8 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
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RBC-AXU41U-E	Wireless remote kit - Cannot be used with Occupancy sensor
TCB-FF101URE2	Auxiliary fresh air flange - For easy fresh air intake by using knock out hole of indoor.

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

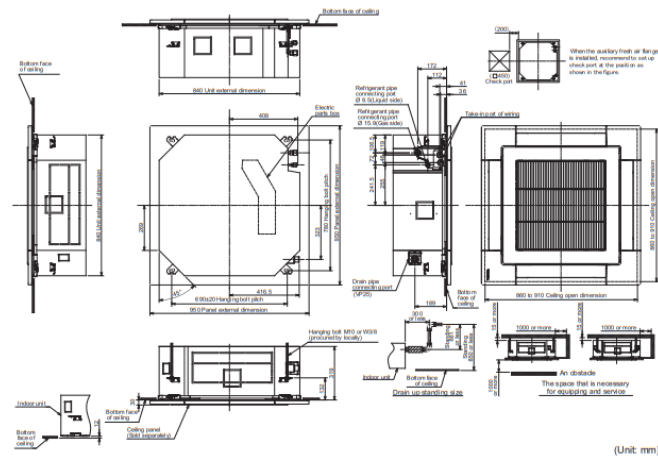
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



TOSHIBA

PRODUCT SPECIFICATION

Slim Ducted



VRF SLIM DUCTED: MMD - UPO031SPHY-E

- Static pressure up to 50Pa.
- Slimline design, with a height of just 21cm.
- Exceptionally low noise level – down to 25 dB(A).
- For a wide range of applications, such as hotels, offices and shops.
- Ideal for sites that have restrictions on the space above ceiling level.



Hi - Res Image

Performance Data

Capacity Code		HP	0.3
Nominal	Cooling Capacity	kW	0.9
	Heating Capacity	kW	1.0
UK	Cooling Total/Sensible	kW	0.8/0.6
	Heating	kW	0.7
Electrical	Power Input	kW	0.018
	Run Current	Amps	0.34
	Start Current	Amps	0.60

Indoor Data

Airflow	High - Medium - Low	l/s	114 - 103 - 97
	High - Medium - Low	m3/h	410 - 370 - 350
External Static Pressure	Standard	Pa	10
	Maximum	Pa	50
Sound Pressure	Back Inlet High - Medium - Low	dB(A)	29 - 27 - 25
	Under Inlet High - Medium - Low	dB(A)	37 - 35 - 32
Sound Power	Back Inlet High - Medium - Low	dB(A)	46 - 44 - 42
	Under Inlet High - Medium - Low	dB(A)	51 - 49 - 47
Unit	Height x Width x Depth	mm	210 x 700 x 450
	Weight	kg	15
Pipe Connection	Flare Connections (gas - liquid)	inch	3/8 - 1/4
	Drain Pipe Connection OD/ID	mm	32/25
	Lift Pump Drain Height from Unit Base	mm	<550
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-TDL0141SDY-E	Motorized horizontal louvre - For models - (0031/0051/0071/0091/0121)
TCB-TDL0181SDY-E	Motorized horizontal louvre - For models - (0151/0181)
TCB-TDL0271SDY-E	Motorized horizontal louvre - For models - (0241/0271)

*All Accessories / Controls

Compatible R410a outdoor condensers:

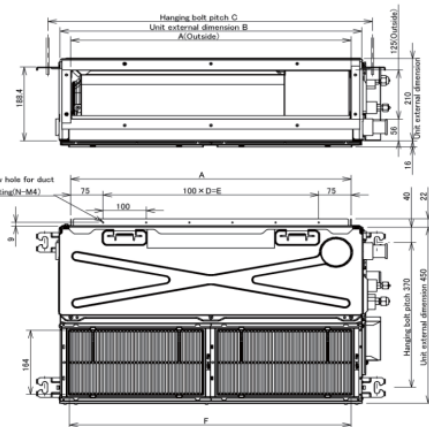
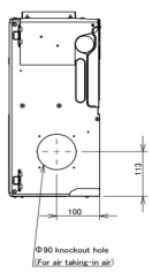
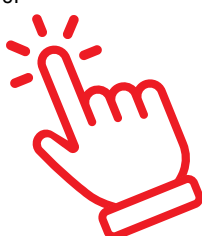
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SLIM DUCTED: MMD - UP0051SPHY-E

- Static pressure up to 50Pa.
- Slimline design, with a height of just 21cm.
- Exceptionally low noise level – down to 26 dB(A).
- For a wide range of applications, such as hotels, offices and shops.
- Ideal for sites that have restrictions on the space above ceiling level.



Hi - Res Image

Performance Data

Capacity Code		HP	0.6
Nominal	Cooling Capacity	kW	1.7
	Heating Capacity	kW	1.9
UK	Cooling Total/Sensible	kW	1.5/1.1
	Heating	kW	1.3
Electrical	Power Input	kW	0.020
	Run Current	Amps	0.36
	Start Current	Amps	0.62

Indoor Data

Airflow	High - Medium - Low	l/s	125 - 114 - 106
	High - Medium - Low	m3/h	450 - 410 - 380
External Static Pressure	Standard	Pa	10
	Maximum	Pa	50
Sound Pressure	Back Inlet High - Medium - Low	dB(A)	30 - 28 - 26
	Under Inlet High - Medium - Low	dB(A)	39 - 37 - 34
Sound Power	Back Inlet High - Medium - Low	dB(A)	49 - 46 - 44
	Under Inlet High - Medium - Low	dB(A)	53 - 51 - 48
Unit	Height x Width x Depth	mm	210 x 700 x 450
	Weight	kg	15
Pipe Connection	Flare Connections (gas - liquid)	inch	3/8 - 1/4
	Drain Pipe Connection OD/ID	mm	32/25
	Lift Pump Drain Height from Unit Base	mm	< 550
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-TDL0141SDY-E	Motorized horizontal louvre - For models - (0031/0051/0071/0091/0121)
TCB-TDL0181SDY-E	Motorized horizontal louvre - For models - (0151/0181)
TCB-TDL0271SDY-E	Motorized horizontal louvre - For models - (0241/0271)

*All Accessories / Controls

Compatible R410a outdoor condensers:

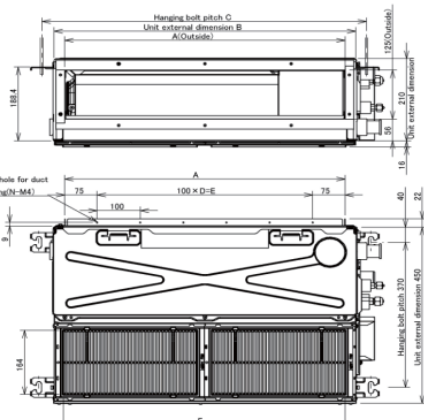
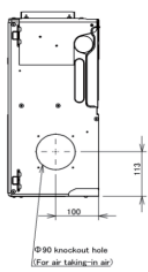
[**Mini SMMS-e, SMMS-u, SHRM-e**](#)

Compatible R32 outdoor condensers:

[**Mini SMMS, SHRM-a**](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF SLIM DUCTED: MMD - UP0071SPHY-E

- Static pressure up to 50Pa.
- Slimline design, with a height of just 21cm.
- Exceptionally low noise level – down to 26 dB(A).
- For a wide range of applications, such as hotels, offices and shops.
- Ideal for sites that have restrictions on the space above ceiling level.



Hi - Res Image

Performance Data

Capacity Code		HP	0.8
Nominal	Cooling Capacity Heating Capacity	kW	2.2 2.5
UK	Cooling Total/Sensible Heating	kW	2.0/1.6 1.7
Electrical	Power Input Run Current Start Current	kW Amps Amps	0.026 0.40 0.69

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s	150 - 128 - 111 540 - 460 - 400
External Static Pressure	Standard Maximum	Pa	10 50
Sound Pressure	Back Inlet High - Medium - Low Under Inlet High - Medium - Low	dB(A)	31 - 29 - 26 41 - 39 - 35
Sound Power	Back Inlet High - Medium - Low Under Inlet High - Medium - Low	dB(A)	52 - 49 - 45 54 - 49 - 46
Unit	Height x Width x Depth Weight	mm kg	210 x 700 x 450 15
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID Lift Pump Drain Height from Unit Base	inch mm mm	3/8 - 1/4 32/25 < 550
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-TDL0141SDY-E	Motorized horizontal louvre - For models - (0031/0051/0071/0091/0121)
TCB-TDL0181SDY-E	Motorized horizontal louvre - For models - (0151/0181)
TCB-TDL0271SDY-E	Motorized horizontal louvre - For models - (0241/0271)

*All Accessories / Controls

Compatible R410a outdoor condensers:

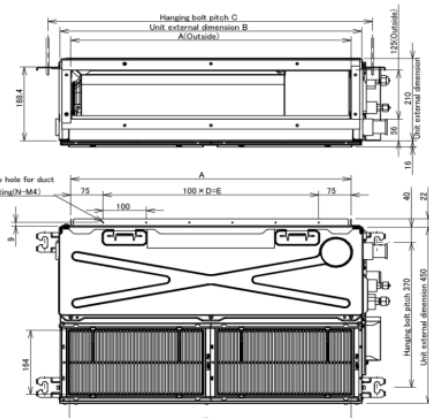
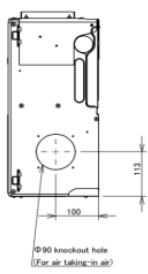
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SLIM DUCTED: MMD - UP0091SPHY-E

- Static pressure up to 50Pa.
- Slimline design, with a height of just 21cm.
- Exceptionally low noise level – down to 26 dB(A).
- For a wide range of applications, such as hotels, offices and shops.
- Ideal for sites that have restrictions on the space above ceiling level.



Hi - Res Image

Performance Data

Capacity Code		HP	1.0
Nominal	Cooling Capacity	kW	2.8
	Heating Capacity	kW	3.2
UK	Cooling Total/Sensible	kW	2.5/2.0
	Heating	kW	2.2
Electrical	Power Input	kW	0.029
	Run Current	Amps	0.42
	Start Current	Amps	0.73

Indoor Data

Airflow	High - Medium - Low	l/s	158 - 139 - 117
	High - Medium - Low	m3/h	570 - 500 - 420
External Static Pressure	Standard	Pa	10
	Maximum	Pa	50
Sound Pressure	Back Inlet High - Medium - Low	dB(A)	32 - 29 - 26
	Under Inlet High - Medium - Low	dB(A)	42 - 40 - 36
Sound Power	Back Inlet High - Medium - Low	dB(A)	54 - 50 - 46
	Under Inlet High - Medium - Low	dB(A)	56 - 52 - 49
Unit	Height x Width x Depth	mm	210 x 700 x 450
	Weight	kg	15
Pipe Connection	Flare Connections (gas - liquid)	inch	3/8 - 1/4
	Drain Pipe Connection OD/ID	mm	32/25
	Lift Pump Drain Height from Unit Base	mm	< 550
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-TDL0141SDY-E	Motorized horizontal louvre - For models - (0031/0051/0071/0091/0121)
TCB-TDL0181SDY-E	Motorized horizontal louvre - For models - (0151/0181)
TCB-TDL0271SDY-E	Motorized horizontal louvre - For models - (0241/0271)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

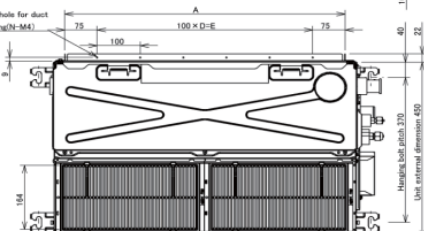
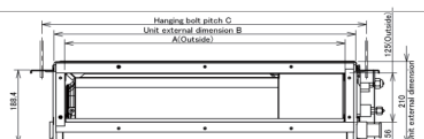
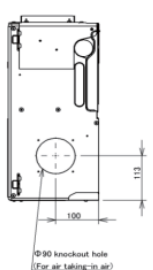
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SLIM DUCTED: MMD - UP0121SPHY-E

- Static pressure up to 50Pa.
- Slimline design, with a height of just 21cm.
- Exceptionally low noise level – down to 27 dB(A).
- For a wide range of applications, such as hotels, offices and shops.
- Ideal for sites that have restrictions on the space above ceiling level.



Hi - Res Image

Performance Data

Capacity Code		HP	1.3
Nominal	Cooling Capacity Heating Capacity	kW kW	3.6 4.0
UK	Cooling Total/Sensible Heating	kW kW	3.3/2.5 2.7
Electrical	Power Input Run Current Start Current	kW Amps Amps	0.031 0.44 0.77

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m3/h	167 - 144 - 122 600 - 520 - 440
External Static Pressure	Standard Maximum	Pa Pa	10 50
Sound Pressure	Back Inlet High - Medium - Low Under Inlet High - Medium - Low	dB(A)	33 - 30 - 27 44 - 40 - 37
Sound Power	Back Inlet High - Medium - Low Under Inlet High - Medium - Low	dB(A)	54 - 50 - 46 57 - 53 - 49
Unit	Height x Width x Depth Weight	mm kg	210 x 700 x 450 15
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID Lift Pump Drain Height from Unit Base	inch mm mm	3/8 - 1/4 32/25 < 550
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-TDL0141SDY-E	Motorized horizontal louvre - For models - (0031/0051/0071/0091/0121)
TCB-TDL0181SDY-E	Motorized horizontal louvre - For models - (0151/0181)
TCB-TDL0271SDY-E	Motorized horizontal louvre - For models - (0241/0271)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

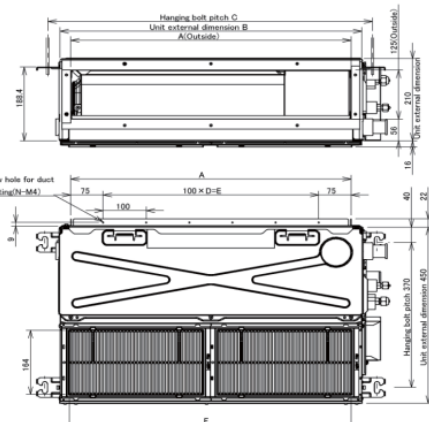
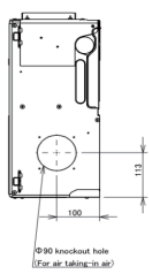
[Mini SMMS-e](#), [SMMS-u](#), [SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS](#), [SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SLIM DUCTED: MMD - UP0151SPHY-E

- Static pressure up to 50Pa.
- Slimline design, with a height of just 21cm.
- Exceptionally low noise level – down to 28 dB(A).
- For a wide range of applications, such as hotels, offices and shops.
- Ideal for sites that have restrictions on the space above ceiling level.



Hi - Res Image

Performance Data

Capacity Code		HP	1.7
Nominal	Cooling Capacity	kW	4.5
	Heating Capacity	kW	5.0
UK	Cooling Total/Sensible	kW	4.1/2.9
	Heating	kW	3.4
Electrical	Power Input	kW	0.035
	Run Current	Amps	0.47
	Start Current	Amps	0.82

Indoor Data

Airflow	High - Medium - Low	l/s	192 - 178 - 153
	High - Medium - Low	m3/h	690 - 640 - 550
External Static Pressure	Standard	Pa	10
	Maximum	Pa	50
Sound Pressure	Back Inlet High - Medium - Low	dB(A)	33 - 30 - 28
	Under Inlet High - Medium - Low	dB(A)	42 - 39 - 37
Sound Power	Back Inlet High - Medium - Low	dB(A)	52 - 50 - 46
	Under Inlet High - Medium - Low	dB(A)	55 - 53 - 49
Unit	Height x Width x Depth	mm	210 x 900 x 450
	Weight	kg	19
Pipe Connection	Flare Connections (gas - liquid)	inch	1/2 - 1/4
	Drain Pipe Connection OD/ID	mm	32/25
	Lift Pump Drain Height from Unit Base	mm	< 650
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-TDL0141SDY-E	Motorized horizontal louvre - For models - (0031/0051/0071/0091/0121)
TCB-TDL0181SDY-E	Motorized horizontal louvre - For models - (0151/0181)
TCB-TDL0271SDY-E	Motorized horizontal louvre - For models - (0241/0271)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

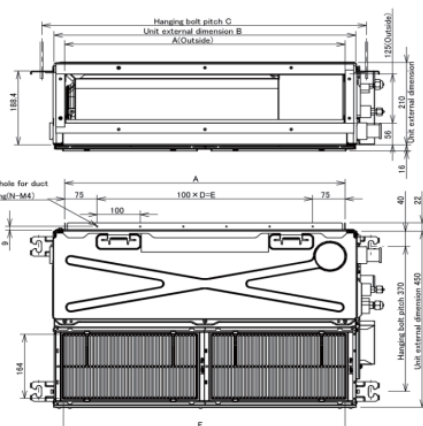
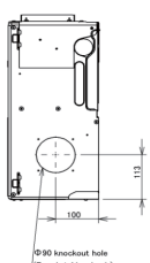
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF SLIM DUCTED: MMD - UP0181SPHY-E

- Static pressure up to 50Pa.
- Slimline design, with a height of just 21cm.
- Exceptionally low noise level – down to 29 dB(A).
- For a wide range of applications, such as hotels, offices and shops.
- Ideal for sites that have restrictions on the space above ceiling level.



Hi - Res Image

Performance Data

Capacity Code		HP	2.0
Nominal	Cooling Capacity Heating Capacity	kW	5.6 6.3
UK	Cooling Total/Sensible Heating	kW	5.1/3.5 4.3
Electrical	Power Input Run Current Start Current	kW Amps Amps	0.044 0.53 0.92

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m3/h	217 - 203 - 181 780 - 730 - 650
External Static Pressure	Standard Maximum	Pa Pa	10 50
Sound Pressure	Back Inlet High - Medium - Low Under Inlet High - Medium - Low	dB(A)	34 - 32 - 29 44 - 42 - 39
Sound Power	Back Inlet High - Medium - Low Under Inlet High - Medium - Low	dB(A)	56 - 54 - 51 57 - 55 - 52
Unit	Height x Width x Depth Weight	mm kg	210 x 900 x 450 19
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID Lift Pump Drain Height from Unit Base	inch mm mm	1/2 - 1/4 32/25 < 650
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-TDL0141SDY-E	Motorized horizontal louvre - For models - (0031/0051/0071/0091/0121)
TCB-TDL0181SDY-E	Motorized horizontal louvre - For models - (0151/0181)
TCB-TDL0271SDY-E	Motorized horizontal louvre - For models - (0241/0271)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

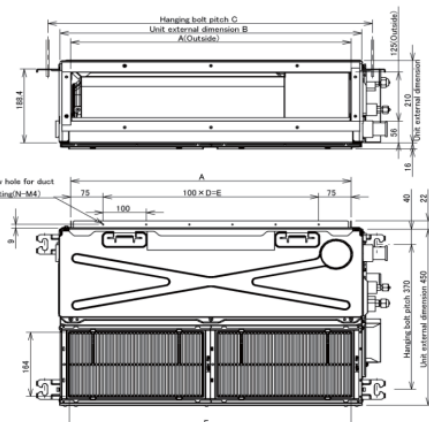
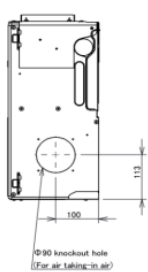
[Mini SMMS-e](#), [SMMS-u](#), [SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS](#), [SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SLIM DUCTED: MMD - UP0241SPHY-E

- Static pressure up to 50Pa.
- Slimline design, with a height of just 21cm.
- Exceptionally low noise level – down to 30 dB(A).
- For a wide range of applications, such as hotels, offices and shops.
- Ideal for sites that have restrictions on the space above ceiling level.



Hi - Res Image

Performance Data

Capacity Code		HP	2.5
Nominal	Cooling Capacity	kW	7.1
	Heating Capacity	kW	8.0
UK	Cooling Total/Sensible	kW	6.4/4.4
	Heating	kW	5.4
Electrical	Power Input	kW	0.067
	Run Current	Amps	0.59
	Start Current	Amps	1.21

Indoor Data

Airflow	High - Medium - Low	l/s	300 - 264 - 239
	High - Medium - Low	m3/h	1080 - 950 - 860
External Static Pressure	Standard	Pa	10
	Maximum	Pa	50
Sound Pressure	Back Inlet High - Medium - Low	dB(A)	36 - 33 - 30
	Under Inlet High - Medium - Low	dB(A)	47 - 44 - 41
Sound Power	Back Inlet High - Medium - Low	dB(A)	60 - 56 - 53
	Under Inlet High - Medium - Low	dB(A)	64 - 60 - 58
Unit	Height x Width x Depth	mm	210 x 1100 x 450
	Weight	kg	22
Pipe Connection	Flare Connections (gas - liquid)	inch	5/8 - 3/8
	Drain Pipe Connection OD/ID	mm	32/25
	Lift Pump Drain Height from Unit Base	mm	<750
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
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RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-TDL0141SDY-E	Motorized horizontal louvre - For models - (0031/0051/0071/0091/0121)
TCB-TDL0181SDY-E	Motorized horizontal louvre - For models - (0151/0181)
TCB-TDL0271SDY-E	Motorized horizontal louvre - For models - (0241/0271)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

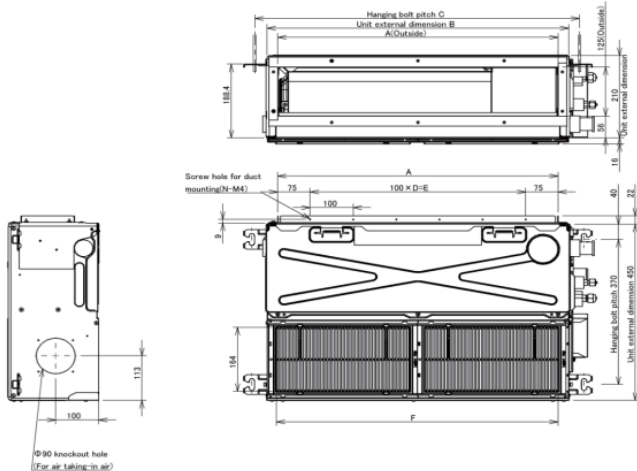
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF SLIM DUCTED: MMD - UP0271SPHY-E

- Static pressure up to 50Pa.
- Slimline design, with a height of just 21cm.
- Exceptionally low noise level – down to 32 dB(A).
- For a wide range of applications, such as hotels, offices and shops.
- Ideal for sites that have restrictions on the space above ceiling level.



Hi - Res Image



Performance Data

Capacity Code		HP	3.0
Nominal	Cooling Capacity	kW	8.0
	Heating Capacity	kW	9.0
UK	Cooling Total/Sensible	kW	7.3/4.9
	Heating	kW	6.1
Electrical	Power Input	kW	0.072
	Run Current	Amps	0.74
	Start Current	Amps	1.30

Indoor Data

Airflow	High - Medium - Low	l/s	317 - 272 - 253
	High - Medium - Low	m3/h	1140 - 980 - 910
External Static Pressure	Standard	Pa	10
	Maximum	Pa	50
Sound Pressure	Back Inlet High - Medium - Low	dB(A)	37 - 34 - 32
	Under Inlet High - Medium - Low	dB(A)	48 - 45 - 43
Sound Power	Back Inlet High - Medium - Low	dB(A)	61 - 58 - 55
	Under Inlet High - Medium - Low	dB(A)	65 - 61 - 59
Unit	Height x Width x Depth	mm	210 x 1100 x 450
	Weight	kg	22
Pipe Connection	Flare Connections (gas - liquid)	inch	5/8 - 3/8
	Drain Pipe Connection OD/ID	mm	32/25
	Lift Pump Drain Height from Unit Base	mm	< 750
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-TDL0141SDY-E	Motorized horizontal louvre - For models - (0031/0051/0071/0091/0121)
TCB-TDL0181SDY-E	Motorized horizontal louvre - For models - (0151/0181)
TCB-TDL0271SDY-E	Motorized horizontal louvre - For models - (0241/0271)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

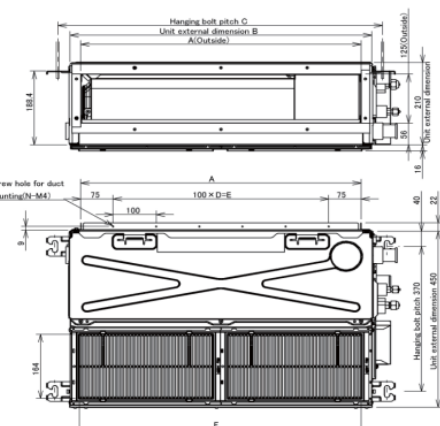
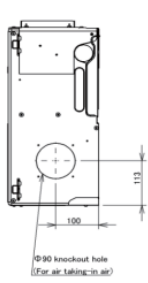
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

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- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Standard Ducted



VRF STANDARD DUCTED: MMD - UP0051BHP-E

- Air discharge spigot available as an option.
- External static pressure can be raised up to 150 Pa.
- With a depth of just 275mm helps to simplify the installation.
- Superior low noise operation. Noise output at low fan equates to just 23 dB(A).
- Can be configured between the standard rear inlet design or, from the underside of the unit.
- Vertical conversion available upon request.



Hi - Res Image

Performance Data

Capacity Code		HP	0.6
Nominal	Cooling Capacity	kW	1.7
	Heating Capacity	kW	1.9
UK	Cooling Total/Sensible	kW	1.5/1.3
	Heating	kW	1.3
Electrical	Power Input	kW	0.055
	Run Current	Amps	0.35
	Start Current	Amps	0.55

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	150 - 125 - 100 540 - 450 - 360
External Static Pressure	Standard Maximum	Pa Pa	30 150
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	29 - 26 - 23 44 - 41 - 38
Unit	Height x Width x Depth (Horizontal) Height x Width x Depth (Vertical)	mm mm	275 x 700 x 750 750 x 700 x 275
	Weight	kg	23
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	3/8 - 1/4 32/25
	Lift Pump Drain Height from Unit Base	mm	< 850
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SF56C6BE	Spigot shaped flange - For models - (0071/0091/0121/0151/0181) - Spigot diameter 200mm
TCB-SF80C6BE	Spigot shaped flange - For models - (0241/0271/0301) - Spigot diameter 200mm
TCB-SF160C6BE	Spigot shaped flange - For models - (0361/0481/0561) - Spigot diameter 200mm

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

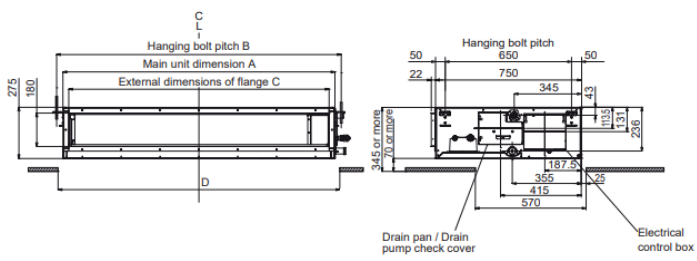
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF STANDARD DUCTED: MMD - UP0071BHP-E

- Air discharge spigot available as an option.
- External static pressure can be raised up to 150 Pa.
- With a depth of just 275mm helps to simplify the installation.
- Superior low noise operation. Noise output at low fan equates to just 23 dB(A).
- Can be configured between the standard rear inlet design or, from the underside of the unit.
- Vertical conversion available upon request.



Hi - Res Image

Performance Data

Capacity Code		HP	0.8
Nominal	Cooling Capacity	kW	2.2
	Heating Capacity	kW	2.5
UK	Cooling Total/Sensible	kW	2.0/1.7
	Heating	kW	1.7
Electrical	Power Input	kW	0.055
	Run Current	Amps	0.35
	Start Current	Amps	0.55

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	150 - 125 - 100 540 - 450 - 360
External Static Pressure	Standard Maximum	Pa Pa	30 150
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	29 - 26 - 23 44 - 41 - 38
Unit	Height x Width x Depth (Horizontal) Height x Width x Depth (Vertical)	mm mm	275 x 700 x 750 750 x 700 x 275
	Weight	kg	23
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID Lift Pump Drain Height from Unit Base	inch mm mm	3/8 - 1/4 32/25 < 850
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SF56C6BE	Spigot shaped flange - For models - (0071/0091/0121/0151/0181) - Spigot diameter 200mm
TCB-SF80C6BE	Spigot shaped flange - For models - (0241/0271/0301) - Spigot diameter 200mm
TCB-SF160C6BE	Spigot shaped flange - For models - (0361/0481/0561) - Spigot diameter 200mm

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

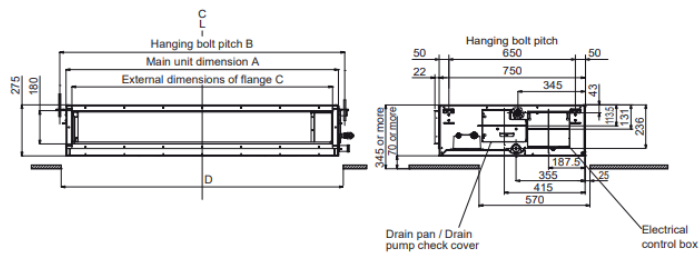
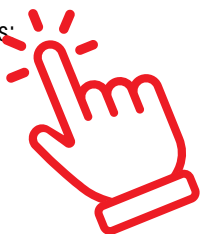
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF STANDARD DUCTED: MMD - UP0091BHP-E

- Air discharge spigot available as an option.
- External static pressure can be raised up to 150 Pa.
- With a depth of just 275mm helps to simplify the installation.
- Superior low noise operation. Noise output at low fan equates to just 23 dB(A).
- Can be configured between the standard rear inlet design or, from the underside of the unit.
- Vertical conversion available upon request.



Hi - Res Image

Performance Data

Capacity Code		HP	1.0
Nominal	Cooling Capacity	kW	2.8
	Heating Capacity	kW	3.2
UK	Cooling Total/Sensible	kW	2.5/2.1
	Heating	kW	2.2
Electrical	Power Input	kW	0.060
	Run Current	Amps	0.38
	Start Current	Amps	0.58

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	158 - 133 - 108 570 - 480 - 390
External Static Pressure	Standard Maximum	Pa Pa	30 150
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	30 - 26 - 23 45 - 41 - 38
Unit	Height x Width x Depth (Horizontal) Height x Width x Depth (Vertical)	mm mm	275 x 700 x 750 750 x 700 x 275
	Weight	kg	23
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	3/8 - 1/4 32/25
	Lift Pump Drain Height from Unit Base	mm	< 850
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SF56C6BE	Spigot shaped flange - For models - (0071/0091/0121/0151/0181) - Spigot diameter 200mm
TCB-SF80C6BE	Spigot shaped flange - For models - (0241/0271/0301) - Spigot diameter 200mm
TCB-SF160C6BE	Spigot shaped flange - For models - (0361/0481/0561) - Spigot diameter 200mm

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

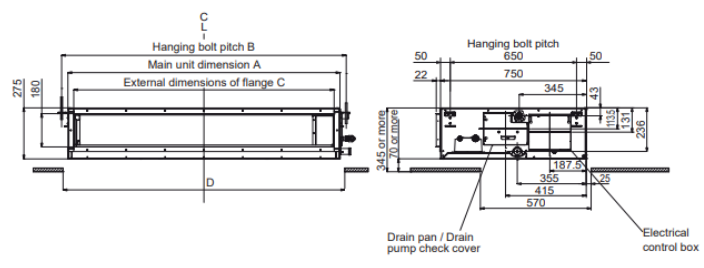
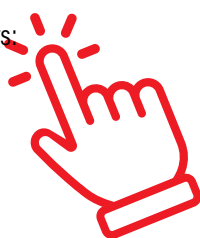
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
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- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF STANDARD DUCTED: MMD - UP0121BHP-E

- Air discharge spigot available as an option.
- External static pressure can be raised up to 150 Pa.
- With a depth of just 275mm helps to simplify the installation.
- Superior low noise operation. Noise output at low fan equates to just 23 dB(A).
- Can be configured between the standard rear inlet design or, from the underside of the unit.
- Vertical conversion available upon request.



Hi - Res Image

Performance Data

Capacity Code		HP	1.3
Nominal	Cooling Capacity	kW	3.6
	Heating Capacity	kW	4.0
UK	Cooling Total/Sensible	kW	3.2/2.4
	Heating	kW	2.7
Electrical	Power Input	kW	0.060
	Run Current	Amps	0.38
	Start Current	Amps	0.58

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m3/h	158 - 133 - 108 570 - 480 - 390
External Static Pressure	Standard Maximum	Pa Pa	30 150
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	30 - 26 - 23 45 - 41 - 38
Unit	Height x Width x Depth (Horizontal) Height x Width x Depth (Vertical)	mm mm	275 x 700 x 750 750 x 700 x 275
	Weight	kg	23
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	3/8 - 1/4 32/25
	Lift Pump Drain Height from Unit Base	mm	< 850
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SF56C6BE	Spigot shaped flange - For models - (0071/0091/0121/0151/0181) - Spigot diameter 200mm
TCB-SF80C6BE	Spigot shaped flange - For models - (0241/0271/0301) - Spigot diameter 200mm
TCB-SF160C6BE	Spigot shaped flange - For models - (0361/0481/0561) - Spigot diameter 200mm

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

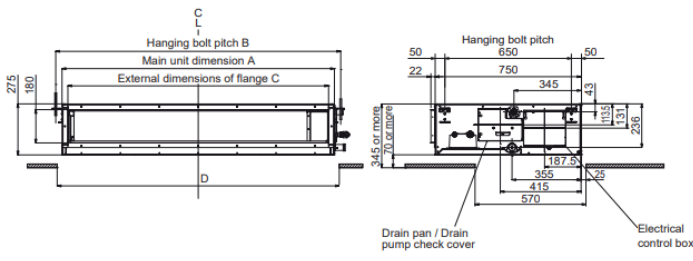
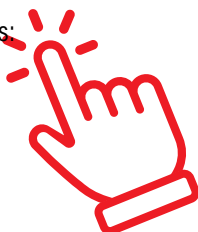
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

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- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF STANDARD DUCTED: MMD - UP0151BHP-E

- Air discharge spigot available as an option.
- External static pressure can be raised up to 150 Pa.
- With a depth of just 275mm helps to simplify the installation.
- Superior low noise operation. Noise output at low fan equates to just 25 dB(A).
- Can be configured between the standard rear inlet design or, from the underside of the unit.
- Vertical conversion available upon request.



Hi - Res Image

Performance Data

Capacity Code		HP	1.7
Nominal	Cooling Capacity	kW	4.5
	Heating Capacity	kW	5.0
UK	Cooling Total/Sensible	kW	4.0/3.3
	Heating	kW	3.4
Electrical	Power Input	kW	0.110
	Run Current	Amps	0.70
	Start Current	Amps	1.10

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	256 - 183 - 150 920 - 660 - 540
External Static Pressure	Standard Maximum	Pa Pa	30 150
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	33 - 29 - 25 48 - 44 - 40
Unit	Height x Width x Depth (Horizontal) Height x Width x Depth (Vertical)	mm mm	275 x 700 x 750 750 x 700 x 275
Pipe Connection	Weight Flare Connections (gas - liquid) Drain Pipe Connection OD/ID Lift Pump Drain Height from Unit Base	kg inch mm mm	23 1/2 - 1/4 32/25 < 850
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SF56C6BE	Spigot shaped flange - For models - (0071/0091/0121/0151/0181) - Spigot diameter 200mm
TCB-SF80C6BE	Spigot shaped flange - For models - (0241/0271/0301) - Spigot diameter 200mm
TCB-SF160C6BE	Spigot shaped flange - For models - (0361/0481/0561) - Spigot diameter 200mm

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

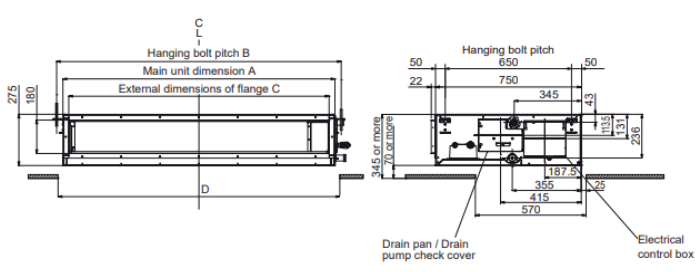
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

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- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF STANDARD DUCTED: MMD - UP0181BHP-E

- Air discharge spigot available as an option.
- External static pressure can be raised up to 150 Pa.
- With a depth of just 275mm helps to simplify the installation.
- Superior low noise operation. Noise output at low fan equates to just 25 dB(A).
- Can be configured between the standard rear inlet design or, from the underside of the unit.
- Vertical conversion available upon request.



Hi - Res Image

Performance Data

Capacity Code		HP	2.0
Nominal	Cooling Capacity	kW	5.6
	Heating Capacity	kW	6.3
UK	Cooling Total/Sensible	kW	5.0/3.7
	Heating	kW	4.3
Electrical	Power Input	kW	0.110
	Run Current	Amps	0.70
	Start Current	Amps	1.10

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	256 - 183 - 150 920 - 660 - 540
External Static Pressure	Standard Maximum	Pa Pa	30 150
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	33 - 29 - 25 48 - 44 - 40
Unit	Height x Width x Depth (Horizontal) Height x Width x Depth (Vertical)	mm mm	275 x 700 x 750 750 x 700 x 275
	Weight	kg	23
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID Lift Pump Drain Height from Unit Base	inch mm mm	1/2 - 1/4 32/25 < 850
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SF56C6BE	Spigot shaped flange - For models - (0071/0091/0121/0151/0181) - Spigot diameter 200mm
TCB-SF80C6BE	Spigot shaped flange - For models - (0241/0271/0301) - Spigot diameter 200mm
TCB-SF160C6BE	Spigot shaped flange - For models - (0361/0481/0561) - Spigot diameter 200mm

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

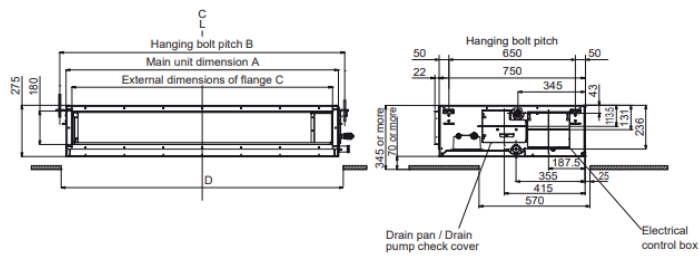
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF STANDARD DUCTED: MMD - UP0241BHP-E

- Air discharge spigot available as an option.
- External static pressure can be raised up to 150 Pa.
- With a depth of just 275mm helps to simplify the installation.
- Superior low noise operation. Noise output at low fan equates to just 27 dB(A).
- Can be configured between the standard rear inlet design or, from the underside of the unit.
- Vertical conversion available upon request.



Hi - Res Image

Performance Data

Capacity Code		HP	2.5
Nominal	Cooling Capacity	kW	7.1
	Heating Capacity	kW	8.0
UK	Cooling Total/Sensible	kW	6.3/4.8
	Heating	kW	5.4
Electrical	Power Input	kW	0.135
	Run Current	Amps	0.80
	Start Current	Amps	1.20

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	3667 - 303 - 242 1320 - 1090 - 870
External Static Pressure	Standard Maximum	Pa Pa	40 150
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	33 - 30 - 27 51 - 46 - 42
Unit	Height x Width x Depth (Horizontal) Height x Width x Depth (Vertical)	mm	275 x 1000 x 750 750 x 1000 x 275
Pipe Connection	Weight Flare Connections (gas - liquid) Drain Pipe Connection OD/ID Lift Pump Drain Height from Unit Base	kg inch mm mm	30 5/8 - 3/8 32/25 < 850
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
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TCB-SF80C6BE	Spigot shaped flange - For models - (0241/0271/0301) - Spigot diameter 200mm
TCB-SF160C6BE	Spigot shaped flange - For models - (0361/0481/0561) - Spigot diameter 200mm

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

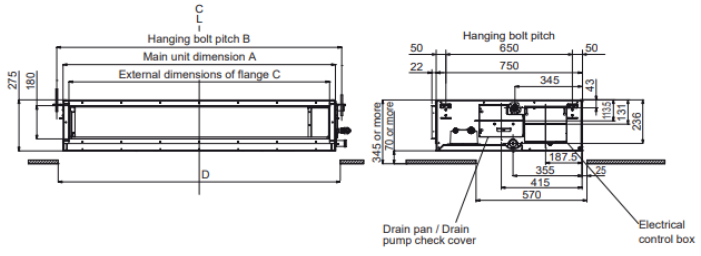
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

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- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF STANDARD DUCTED: MMD - UP0271BHP-E

- Air discharge spigot available as an option.
- External static pressure can be raised up to 150 Pa.
- With a depth of just 275mm helps to simplify the installation.
- Superior low noise operation. Noise output at low fan equates to just 27 dB(A).
- Can be configured between the standard rear inlet design or, from the underside of the unit.
- Vertical conversion available upon request.



Hi - Res Image

Performance Data

Capacity Code		HP	3.0
Nominal	Cooling Capacity	kW	8.0
	Heating Capacity	kW	9.0
UK	Cooling Total/Sensible	kW	7.1/5.4
	Heating	kW	6.1
Electrical	Power Input	kW	0.135
	Run Current	Amps	0.80
	Start Current	Amps	1.20

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	3667 - 303 - 242 1320 - 1090 - 870
External Static Pressure	Standard Maximum	Pa Pa	40 150
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	33 - 30 - 27 51 - 46 - 42
Unit	Height x Width x Depth (Horizontal) Height x Width x Depth (Vertical)	mm mm	275 x 1000 x 750 750 x 1000 x 275
	Weight	kg	30
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 32/25
	Lift Pump Drain Height from Unit Base	mm	< 850
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SF56C6BE	Spigot shaped flange - For models - (0071/0091/0121/0151/0181) - Spigot diameter 200mm
TCB-SF80C6BE	Spigot shaped flange - For models - (0241/0271/0301) - Spigot diameter 200mm
TCB-SF160C6BE	Spigot shaped flange - For models - (0361/0481/0561) - Spigot diameter 200mm

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

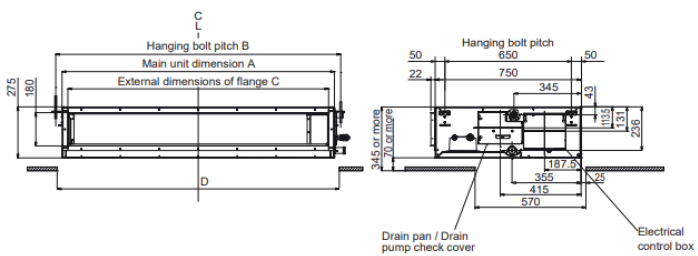
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

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- [Dimensional drawing](#)
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- [Noise curve data](#)
- [Installation manual](#)



VRF STANDARD DUCTED: MMD - UP0301BHP-E

- Air discharge spigot available as an option.
- External static pressure can be raised up to 150 Pa.
- With a depth of just 275mm helps to simplify the installation.
- Superior low noise operation. Noise output at low fan equates to just 27 dB(A).
- Can be configured between the standard rear inlet design or, from the underside of the unit.
- Vertical conversion available upon request.



Hi - Res Image

Performance Data

Capacity Code		HP	3.2
Nominal	Cooling Capacity	kW	9.0
	Heating Capacity	kW	10.0
UK	Cooling Total/Sensible	kW	8.0/6.1
	Heating	kW	6.8
Electrical	Power Input	kW	0.160
	Run Current	Amps	0.95
	Start Current	Amps	1.35

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	403 - 333 - 267 1450 - 1200 - 960
External Static Pressure	Standard Maximum	Pa Pa	40 150
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	36 - 31 - 27 51 - 46 - 42
Unit	Height x Width x Depth (Horizontal) Height x Width x Depth (Vertical)	mm mm	275 x 1000 x 750 750 x 1000 x 275
	Weight	kg	30
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 32/25
	Lift Pump Drain Height from Unit Base	mm	< 850
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SF56C6BE	Spigot shaped flange - For models - (0071/0091/0121/0151/0181) - Spigot diameter 200mm
TCB-SF80C6BE	Spigot shaped flange - For models - (0241/0271/0301) - Spigot diameter 200mm
TCB-SF160C6BE	Spigot shaped flange - For models - (0361/0481/0561) - Spigot diameter 200mm

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

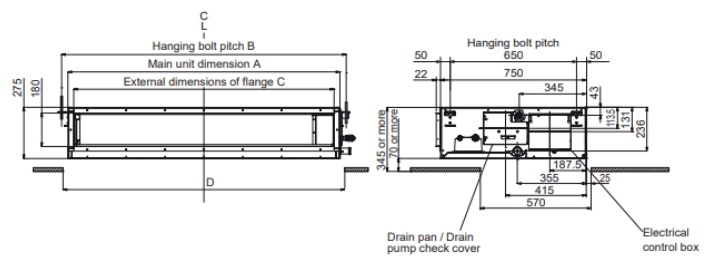
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

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- [Noise curve data](#)
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VRF STANDARD DUCTED: MMD - UP0361BHP-E

- Air discharge spigot available as an option.
- External static pressure can be raised up to 150 Pa.
- With a depth of just 275mm helps to simplify the installation.
- Superior low noise operation. Noise output at low fan equates to just 31 dB(A).
- Can be configured between the standard rear inlet design or, from the underside of the unit.
- Vertical conversion available upon request.



Hi - Res Image

Performance Data

Capacity Code		HP	4.0
Nominal	Cooling Capacity	kW	11.2
	Heating Capacity	kW	12.5
UK	Cooling Total/Sensible	kW	10.0/7.7
	Heating	kW	8.5
Electrical	Power Input	kW	0.220
	Run Current	Amps	1.29
	Start Current	Amps	2.09

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	533 - 450 - 383 1920 - 1620 - 1380
External Static Pressure	Standard Maximum	Pa Pa	50 150
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	36 - 34 - 31 55 - 51 - 48
Unit	Height x Width x Depth (Horizontal) Height x Width x Depth (Vertical)	mm mm	275 x 1400 x 750 750 x 1000 x 275
	Weight	kg	40
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 32/25
	Lift Pump Drain Height from Unit Base	mm	< 850
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SF56C6BE	Spigot shaped flange - For models - (0071/0091/0121/0151/0181) - Spigot diameter 200mm
TCB-SF80C6BE	Spigot shaped flange - For models - (0241/0271/0301) - Spigot diameter 200mm
TCB-SF160C6BE	Spigot shaped flange - For models - (0361/0481/0561) - Spigot diameter 200mm

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

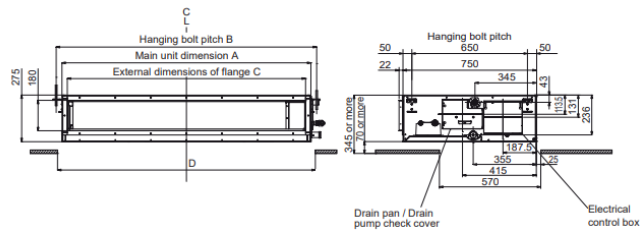
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

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- [Dimensional drawing](#)
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- [Noise curve data](#)
- [Installation manual](#)



VRF STANDARD DUCTED: MMD - UP0481BHP-E

- Air discharge spigot available as an option.
- External static pressure can be raised up to 150 Pa.
- With a depth of just 275mm helps to simplify the installation.
- Superior low noise operation. Noise output at low fan equates to just 33 dB(A).
- Can be configured between the standard rear inlet design or, from the underside of the unit.
- Vertical conversion available upon request.



Hi - Res Image

Performance Data

Capacity Code		HP	5.0
Nominal	Cooling Capacity	kW	14.0
	Heating Capacity	kW	16.0
UK	Cooling Total/Sensible	kW	12.3/9.2
	Heating	kW	10.9
Electrical	Power Input	kW	0.290
	Run Current	Amps	1.70
	Start Current	Amps	2.50

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	653 - 533 - 417 2350 - 1920 - 1500
External Static Pressure	Standard Maximum	Pa Pa	50 150
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	40 - 36 - 33 55 - 51 - 48
Unit	Height x Width x Depth (Horizontal) Height x Width x Depth (Vertical)	mm mm	275 x 1400 x 750 750 x 1400 x 275
	Weight	kg	40
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 32/25
	Lift Pump Drain Height from Unit Base	mm	< 850
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SF56C6BE	Spigot shaped flange - For models - (0071/0091/0121/0151/0181) - Spigot diameter 200mm
TCB-SF80C6BE	Spigot shaped flange - For models - (0241/0271/0301) - Spigot diameter 200mm
TCB-SF160C6BE	Spigot shaped flange - For models - (0361/0481/0561) - Spigot diameter 200mm

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

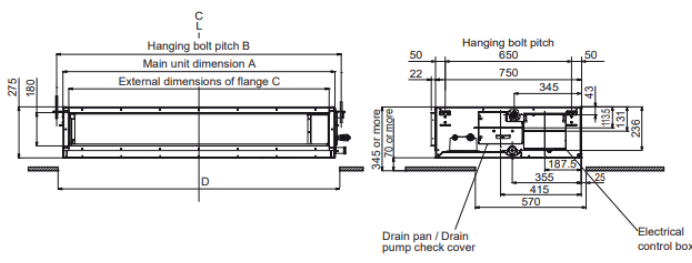
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Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

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- [Dimensional drawing](#)
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- [Noise curve data](#)
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VRF STANDARD DUCTED: MMD - UP0561BHP-E

- Air discharge spigot available as an option.
- External static pressure can be raised up to 150 Pa.
- With a depth of just 275mm helps to simplify the installation.
- Superior low noise operation. Noise output at low fan equates to just 3 dB(A).
- Can be configured between the standard rear inlet design or, from the underside of the unit.
- Vertical conversion available upon request.



Hi - Res Image

Performance Data

Capacity Code		HP	6.0
Nominal	Cooling Capacity	kW	16.0
	Heating Capacity	kW	18.0
UK	Cooling Total/Sensible	kW	14.3/10.2
	Heating	kW	12.2
Electrical	Power Input	kW	0.290
	Run Current	Amps	1.70
	Start Current	Amps	2.50

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	653 - 533 - 417 m3/h
External Static Pressure	Standard Maximum	Pa	50 150
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	40 - 36 - 33 55 - 51 - 48
Unit	Height x Width x Depth (Horizontal) Height x Width x Depth (Vertical)	mm	275 x 1400 x 750 750 x 1400 x 275
Pipe Connection	Weight Flare Connections (gas - liquid) Drain Pipe Connection OD/ID Lift Pump Drain Height from Unit Base	kg	40 5/8 - 3/8 32/25 mm < 850
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SF56C6BE	Spigot shaped flange - For models - (0071/0091/0121/0151/0181) - Spigot diameter 200mm
TCB-SF80C6BE	Spigot shaped flange - For models - (0241/0271/0301) - Spigot diameter 200mm
TCB-SF160C6BE	Spigot shaped flange - For models - (0361/0481/0561) - Spigot diameter 200mm

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

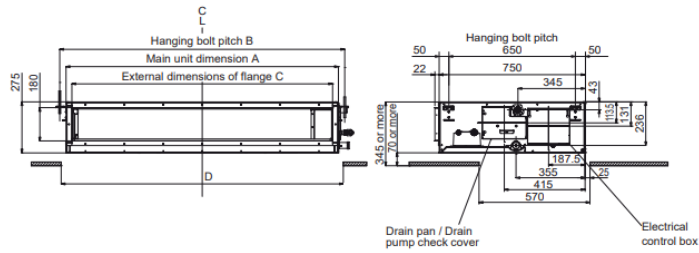
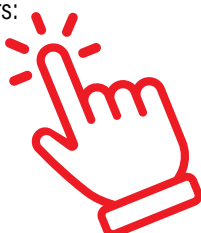
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

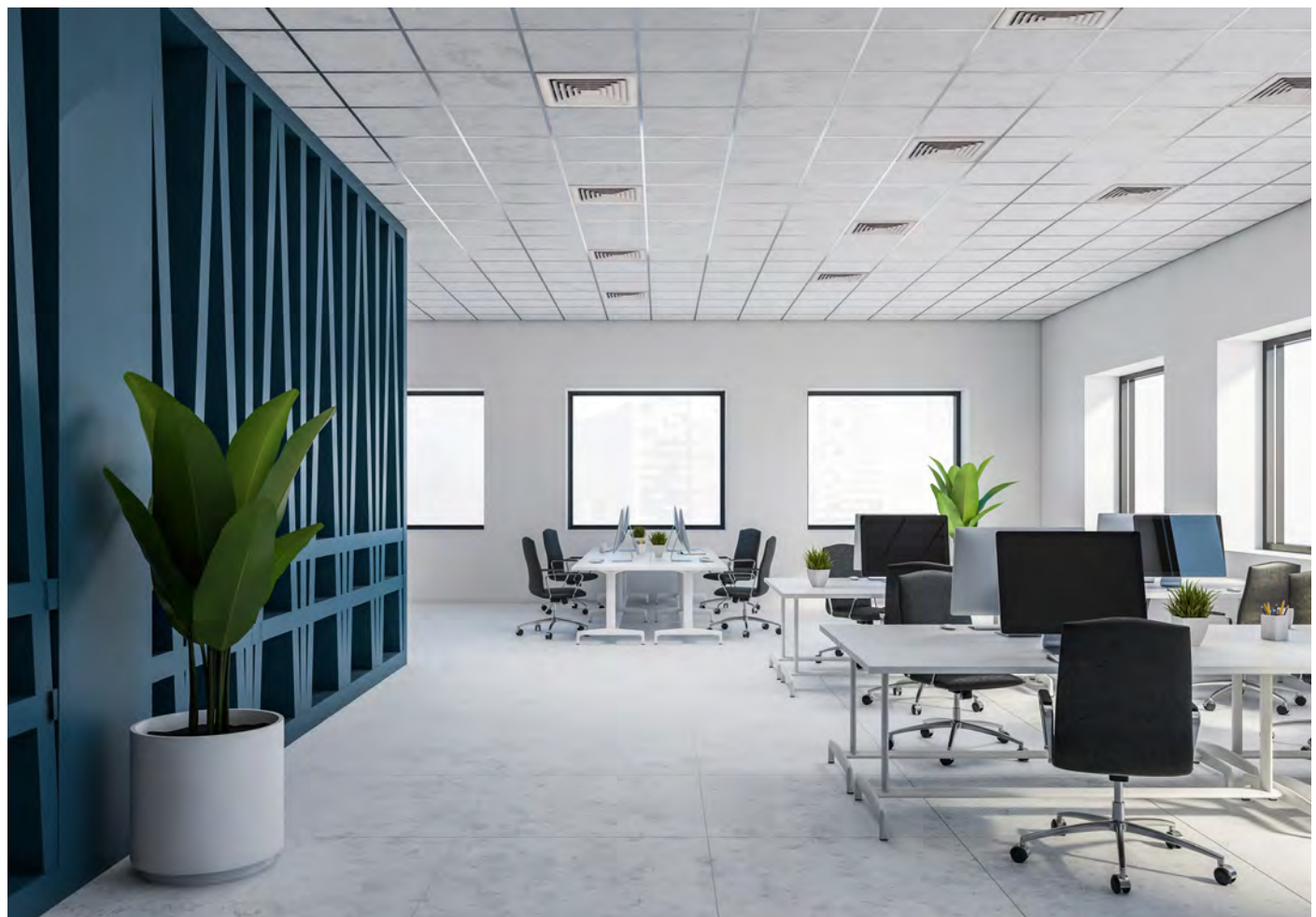
[Mini SMMS, SHRM-a](#)

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- [Noise curve data](#)
- [Installation manual](#)



HIGH STATIC DUCTED



VRF HIGH STATIC DUCTED: MMD - UP0181HP-E

- Unobtrusive, flexible and compact (298mm depth).
- Static pressure can be set to 6 levels from 50 to 200Pa.
- Long-life filter and air discharge spigot available as an option.
- Toshiba's most powerful ducted unit delivering air flows up to 1100m³/h.
- Diffuser design flexibility to select the right layout for the room shape / end user requirements.



Hi - Res Image

Performance Data

Capacity Code	HP	2.0
Nominal	kW	5.6
	kW	6.3
UK	kW	5.1/3.7
	kW	4.3
Electrical	kW	0.125
	Amps	0.82
	Amps	1.12

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	306 - 275 - 250 1100 - 990 - 900
External Static Pressure	Standard Maximum	Pa Pa	100 200
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	37 - 33 - 31 52 - 48 - 46
Unit	Height x Width x Depth Weight	mm kg	298 x 1000 x 750 34
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	1/2 - 1/4 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-10

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SF80C6BE	Spigot shaped flange - For models - (0181/0241/0271) - Spigot diameter 200mm
TCB-LK801D-E	Long Life Filter Kits - For use with - (0181/0241/0271)
TCB-FF151US-E	Auxiliary Fresh Air Flange - for use with - (all models)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

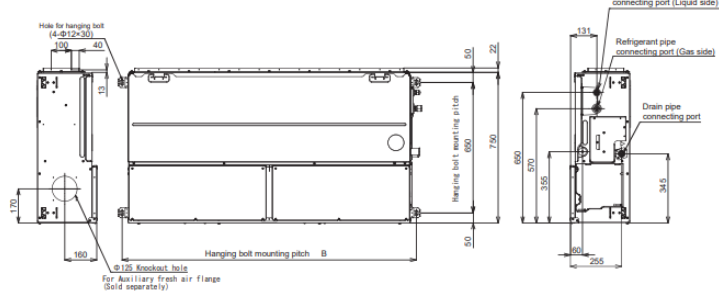
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

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- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF HIGH STATIC DUCTED: MMD - UP0241HP-E

- Unobtrusive, flexible and compact (298mm depth).
- Static pressure can be set to 6 levels from 50 to 200Pa.
- Long-life filter and air discharge spigot available as an option.
- Toshiba's most powerful ducted unit delivering air flows up to 1200m³/h.
- Diffuser design flexibility to select the right layout for the room shape / end user requirements.



Hi - Res Image

Performance Data

Capacity Code		HP	2.5
Nominal	Cooling Capacity	kW	7.1
	Heating Capacity	kW	8.0
UK	Cooling Total/Sensible	kW	6.4/4.9
	Heating	kW	5.4
Electrical	Power Input	kW	0.140
	Run Current	Amps	0.92
	Start Current	Amps	1.22

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	333 - 292 - 267 1200 - 1050 - 960
External Static Pressure	Standard Maximum	Pa Pa	100 200
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	38 - 34 - 31 53 - 49 - 46
Unit	Height x Width x Depth Weight	mm kg	298 x 1000 x 750 34
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-10

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SF80C6BE	Spigot shaped flange - For models - (0181/0241/0271) - Spigot diameter 200mm
TCB-LK801D-E	Long Life Filter Kits - For use with - (0181/0241/0271)
TCB-FF151US-E	Auxiliary Fresh Air Flange - for use with - (all models)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

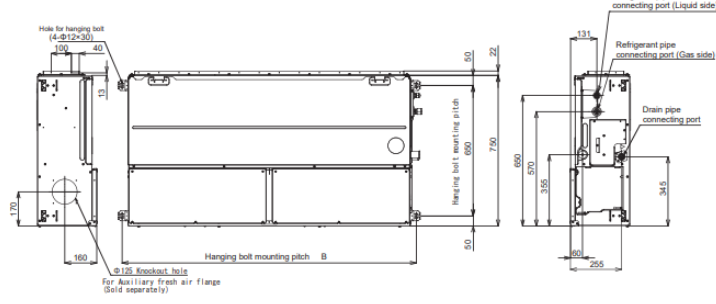
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

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- [Dimensional drawing](#)
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- [Noise curve data](#)
- [Installation manual](#)



VRF HIGH STATIC DUCTED: MMD - UP0271HP-E

- Unobtrusive, flexible and compact (298mm depth).
- Static pressure can be set to 6 levels from 50 to 200Pa.
- Long-life filter and air discharge spigot available as an option.
- Toshiba's most powerful ducted unit delivering air flows up to 1500m³/h.
- Diffuser design flexibility to select the right layout for the room shape / end user requirements.



Hi - Res Image

Performance Data

Capacity Code		HP	3.0
Nominal	Cooling Capacity	kW	8.0
	Heating Capacity	kW	9.0
UK	Cooling Total/Sensible	kW	7.3/5.5
	Heating	kW	6.1
Electrical	Power Input	kW	0.190
	Run Current	Amps	1.16
	Start Current	Amps	1.46

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	417 - 375 - 333 1500 - 1350 - 1200
External Static Pressure	Standard Maximum	Pa Pa	100 200
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	43 - 41 - 38 58 - 56 - 53
Unit	Height x Width x Depth Weight	mm kg	298 x 1000 x 750 34
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-10

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SF80C6BE	Spigot shaped flange - For models - (0181/0241/0271) - Spigot diameter 200mm
TCB-LK801D-E	Long Life Filter Kits - For use with - (0181/0241/0271)
TCB-FF151US-E	Auxiliary Fresh Air Flange - for use with - (all models)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

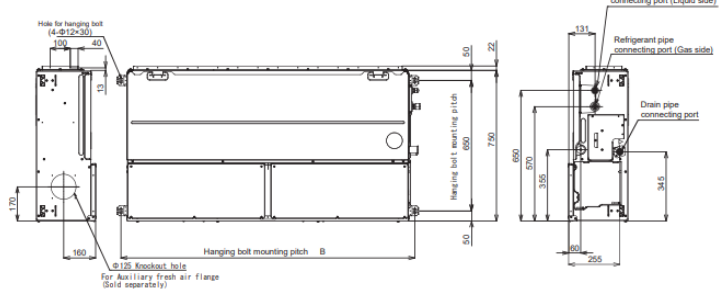
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Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

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- [Dimensional drawing](#)
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- [Noise curve data](#)
- [Installation manual](#)



VRF HIGH STATIC DUCTED: MMD - UP0361HP-E

- Unobtrusive, flexible and compact (298mm depth).
- Static pressure can be set to 6 levels from 50 to 200Pa.
- Long-life filter and air discharge spigot available as an option.
- Toshiba's most powerful ducted unit delivering air flows up to 19200m³/h.
- Diffuser design flexibility to select the right layout for the room shape / end user requirements.



Hi - Res Image

Performance Data

Capacity Code		HP	4.0
Nominal	Cooling Capacity Heating Capacity	kW	11.2 12.5
UK	Cooling Total/Sensible Heating	kW	10.2/7.8 8.5
Electrical	Power Input Run Current Start Current	kW Amps Amps	0.230 1.39 1.89

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	533 - 433 - 372 1920 - 1560 - 1340
External Static Pressure	Standard Maximum	Pa Pa	100 200
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	41 - 37 - 34 56 - 52 - 49
Unit	Height x Width x Depth Weight	mm kg	298 x 1400 x 750 43
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-10

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SF160C6BE	Spigot shaped flange - For models - (0361/0481/0561) - Spigot diameter 200mm
TCB-LK1401D-E	Long Life Filter Kits - For use with - (0361/0481/0561)
TCB-FF151US-E	Auxiliary Fresh Air Flange - for use with - (all models)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

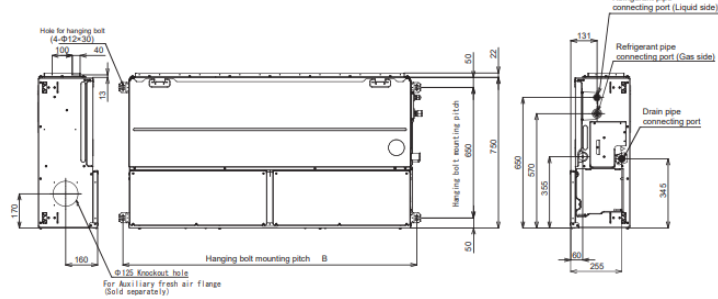
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Compatible R32 outdoor condensers:

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- [Installation manual](#)



VRF HIGH STATIC DUCTED: MMD - UP0481HP-E

- Unobtrusive, flexible and compact (298mm depth).
- Static pressure can be set to 6 levels from 50 to 200Pa.
- Long-life filter and air discharge spigot available as an option.
- Toshiba's most powerful ducted unit delivering air flows up to 2340m³/h.
- Diffuser design flexibility to select the right layout for the room shape / end user requirements.



Hi - Res Image

Performance Data

Capacity Code		HP	5.0
Nominal	Cooling Capacity	kW	14.0
	Heating Capacity	kW	16.0
UK	Cooling Total/Sensible	kW	12.7/9.3
	Heating	kW	10.9
Electrical	Power Input	kW	0.300
	Run Current	Amps	1.81
	Start Current	Amps	2.41

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	650 - 550 - 471 2340 - 1980 - 1695
External Static Pressure	Standard Maximum	Pa	100 200
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	44 - 41 - 38 59 - 56 - 53
Unit	Height x Width x Depth	mm	298 x 1400 x 750
	Weight	kg	43
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch	5/8 - 3/8 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-10

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SF160C6BE	Spigot shaped flange - For models - (0361/0481/0561) - Spigot diameter 200mm
TCB-LK1401D-E	Long Life Filter Kits - For use with - (0361/0481/0561)
TCB-FF151US-E	Auxiliary Fresh Air Flange - for use with - (all models)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

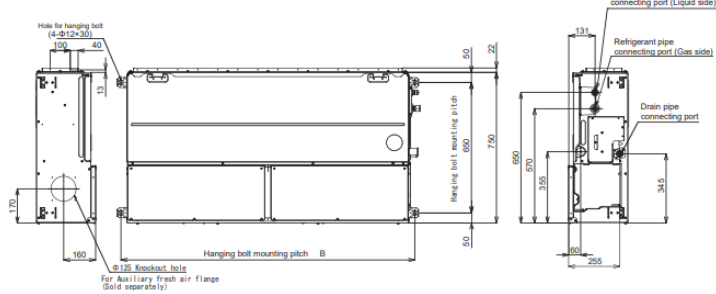
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF HIGH STATIC DUCTED: MMD - UP0561HP-E

- Unobtrusive, flexible and compact (298mm depth).
- Static pressure can be set to 6 levels from 50 to 200Pa.
- Long-life filter and air discharge spigot available as an option.
- Toshiba's most powerful ducted unit delivering air flows up to 2760m³/h.
- Diffuser design flexibility to select the right layout for the room shape / end user requirements.



Hi - Res Image

Performance Data

Capacity Code		HP	6.0
Nominal	Cooling Capacity	kW	16.0
	Heating Capacity	kW	18.0
UK	Cooling Total/Sensible	kW	14.5/10.6
	Heating	kW	12.2
Electrical	Power Input	kW	0.400
	Run Current	Amps	2.48
	Start Current	Amps	3.08

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	767 - 650 - 533 2760 - 2340 - 1920
External Static Pressure	Standard Maximum	Pa	100 200
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	46 - 44 - 41 61 - 59 - 56
Unit	Height x Width x Depth Weight	mm kg	298 x 1400 x 750 43
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-10

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-SF160C6BE	Spigot shaped flange - For models - (0361/0481/0561) - Spigot diameter 200mm
TCB-LK1401D-E	Long Life Filter Kits - For use with - (0361/0481/0561)
TCB-FF151US-E	Auxiliary Fresh Air Flange - for use with - (all models)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

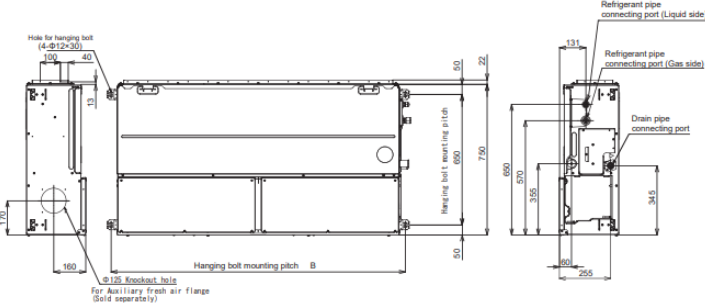
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

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VRF HIGH STATIC DUCTED: MMD - UP0721HP-E1

- Long-life filter available as an option.
- Unobtrusive, flexible and compact (448mm depth).
- Static pressure can be set to 7 levels from 50 to 200Pa.
- Toshiba's most powerful ducted unit delivering air flows up to 3800m³/h.
- Diffuser design flexibility to select the right layout for the room shape / end user requirements.



Hi - Res Image

Performance Data

Capacity Code		HP	8.0
Nominal	Cooling Capacity	kW	22.4
	Heating Capacity	kW	25.0
UK	Cooling Total/Sensible	kW	20.3/14.1
	Heating	kW	17.0
Electrical	Power Input	kW	0.540
	Run Current	Amps	2.83
	Start Current	Amps	7.80

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s	1056 - 889 - 694 m3/h
External Static Pressure	Standard Maximum	Pa	150 250
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	44 - 40 - 36 59 - 55 - 51
Unit	Height x Width x Depth Weight	mm kg	448 x 1400 x 900 97
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	7/8 - 1/2 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-16

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-LK2801DP-E	Long Life Filter Kits - For use with - (0721/0961)
TCB-DP40DP-E	Drain Pump Kit - for us with - (0721/0961)
TCB-FF151US-E	Auxiliary Fresh Air Flange - for use with - (all models)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

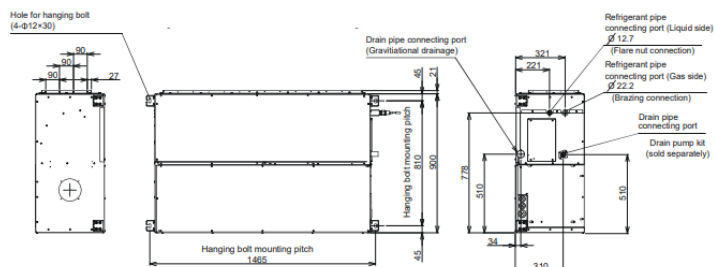
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

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- [Dimensional drawing](#)
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- [Installation manual](#)



VRF HIGH STATIC DUCTED: MMD - UP0961HP-E1

- Long-life filter available as an option.
- Unobtrusive, flexible and compact (448mm depth).
- Static pressure can be set to 7 levels from 50 to 200Pa.
- Toshiba's most powerful ducted unit delivering air flows up to 4800m³/h.
- Diffuser design flexibility to select the right layout for the room shape / end user requirements.



Hi - Res Image

Performance Data

Capacity Code		HP	10.0
Nominal	Cooling Capacity Heating Capacity	kW	28.0 31.5
UK	Cooling Total/Sensible Heating	kW	25.4/17.3 21.4
Electrical	Power Input Run Current Start Current	kW Amps Amps	0.790 3.77 7.80

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	1333 - 1167 - 972 4800 - 4200 - 3500
External Static Pressure	Standard Maximum	Pa Pa	150 250
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	46 - 42 - 38 61 - 57 - 53
Unit	Height x Width x Depth Weight	mm kg	448 x 1400 x 900 97
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	7/8 - 1/2 32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-16

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-LK2801DP-E	Long Life Filter Kits - For use with - (0721/0961)
TCB-DP40DP-E	Drain Pump Kit - for us with - (0721/0961)
TCB-FF151US-E	Auxiliary Fresh Air Flange - for use with - (all models)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

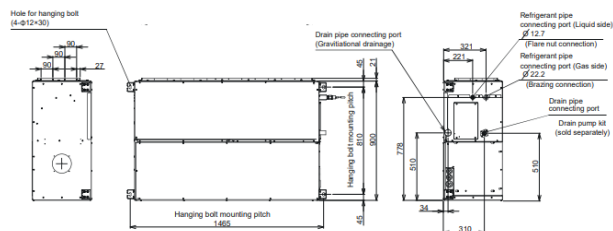
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Compatible R32 outdoor condensers:

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Ceiling Suspended



VRF CEILING SUSPENDED: MMC - UP0151HP-E

- High air flow distance up to 8m.
- Low noise levels, thanks to high diameter fan and DC motor.
- Self-cleaning function, enables the air flow to remain constant.
- Suited for a wide range of applications, but particularly refurbishment projects.
- Optimum louvre control: air flow angle is automatically set to cooling or heating needs.



Hi - Res Image

Performance Data

Capacity Code		HP	1.7
Nominal	Cooling Capacity Heating Capacity	kW kW	4.5 5.0
UK	Cooling Total/Sensible Heating	kW kW	4.1/3.0 3.4
Electrical	Power Input Run Current Start Current	kW Amps Amps	0.033 0.38 0.54

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m³/h	233 - 200 - 150 840 - 690 - 540
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	36 - 34 - 28 51 - 49 - 43
Unit	Height x Width x Depth Weight	mm kg	235 x 952 x 690 24
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	1/2 - 1/4 26/20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
RBC-AXU31C-E	Wireless Remote Controller Kit - For use with 0151 to 0561
TCB-DP31CE	Drain pump kit - Antibacterial glass built into drain pump - For use with 0151 to 0561
TCB-KP14CPE	Elbow piping kit - (Required with drain pump kit)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

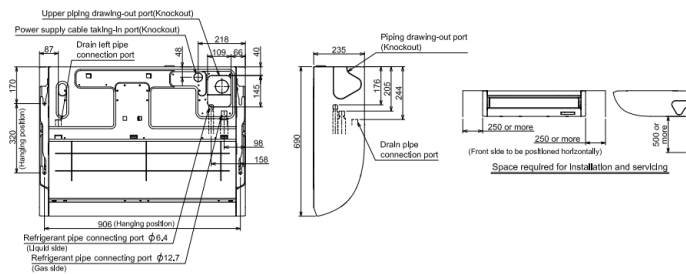
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Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

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- [Dimensional drawing](#)
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- [Noise curve data](#)
- [Installation manual](#)



VRF CEILING SUSPENDED: MMC - UP0181HP-E

- High air flow distance up to 8m.
- Low noise levels, thanks to high diameter fan and DC motor.
- Self-cleaning function, enables the air flow to remain constant.
- Suited for a wide range of applications, but particularly refurbishment projects.
- Optimum louvre control: air flow angle is automatically set to cooling or heating needs.



Hi - Res Image

Performance Data

Capacity Code		HP	2.0
Nominal	Cooling Capacity	kW	5.6
	Heating Capacity	kW	6.3
UK	Cooling Total/Sensible	kW	5.1/3.7
	Heating	kW	4.3
Electrical	Power Input	kW	0.034
	Run Current	Amps	0.39
	Start Current	Amps	0.55

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m³/h	267 - 200 - 150 960 - 720 - 540
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	37 - 35 - 28 52 - 50 - 43
Unit	Height x Width x Depth	mm	235 x 952 x 690
	Weight	kg	24
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	1/2 - 1/4 26/20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
RBC-AXU31C-E	Wireless Remote Controller Kit - For use with 0151 to 0561
TCB-DP31CE	Drain pump kit - Antibacterial glass built into drain pump - For use with 0151 to 0561
TCB-KP14CPE	Elbow piping kit - (Required with drain pump kit)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

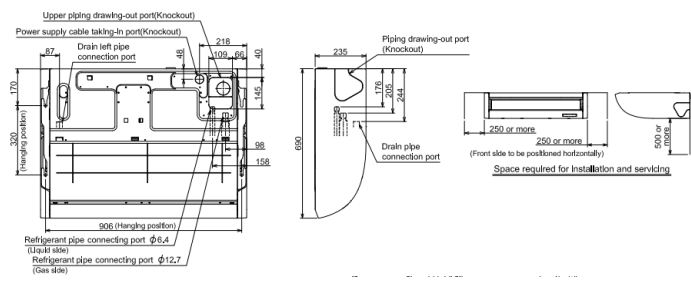
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

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- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF CEILING SUSPENDED: MMC - UP0241HP-E

- High air flow distance up to 8m.
- Low noise levels, thanks to high diameter fan and DC motor.
- Self-cleaning function, enables the air flow to remain constant.
- Suited for a wide range of applications, but particularly refurbishment projects.
- Optimum louvre control: air flow angle is automatically set to cooling or heating needs.



Hi - Res Image

Performance Data

Capacity Code		HP	2.5
Nominal	Cooling Capacity	kW	7.1
	Heating Capacity	kW	8
UK	Cooling Total/Sensible	kW	6.4/4.8
	Heating	kW	5.4
Electrical	Power Input	kW	0.067
	Run Current	Amps	0.68
	Start Current	Amps	0.97

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m3/h	400 - 283 - 217 1440 - 1020 - 750
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	41 - 36 - 29 56 - 51 - 44
Unit	Height x Width x Depth	mm	235 x 1270 x 690
	Weight	kg	30
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 26/20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
RBC-AXU31C-E	Wireless Remote Controller Kit - For use with 0151 to 0561
TCB-DP31CE	Drain pump kit - Antibacterial glass built into drain pump - For use with 0151 to 0561
TCB-KP24CPE	Elbow piping kit - (Required with drain pump kit)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

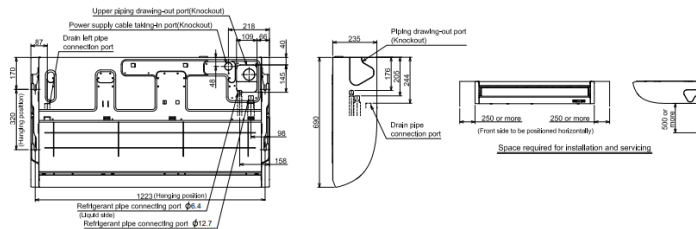
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

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- [Wiring diagram](#)
- [Noise curve data](#)
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VRF CEILING SUSPENDED: MMC - UP0271HP-E

- High air flow distance up to 8m.
- Low noise levels, thanks to high diameter fan and DC motor.
- Self-cleaning function, enables the air flow to remain constant.
- Suited for a wide range of applications, but particularly refurbishment projects.
- Optimum louvre control: air flow angle is automatically set to cooling or heating needs.



Hi - Res Image

Performance Data

Capacity Code		HP	3.0
Nominal	Cooling Capacity	kW	8
	Heating Capacity	kW	9
UK	Cooling Total/Sensible	kW	7.3/5.3
	Heating	kW	6.1
Electrical	Power Input	kW	0.067
	Run Current	Amps	0.68
	Start Current	Amps	0.97

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m3/h	400 - 283 - 217 1440 - 1020 - 750
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	41 - 36 - 29 56 - 51 - 44
Unit	Height x Width x Depth	mm	235 x 1270 x 690
	Weight	kg	30
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 26/20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
RBC-AXU31C-E	Wireless Remote Controller Kit - For use with 0151 to 0561
TCB-DP31CE	Drain pump kit - Antibacterial glass built into drain pump - For use with 0151 to 0561
TCB-KP24CPE	Elbow piping kit - (Required with drain pump kit)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

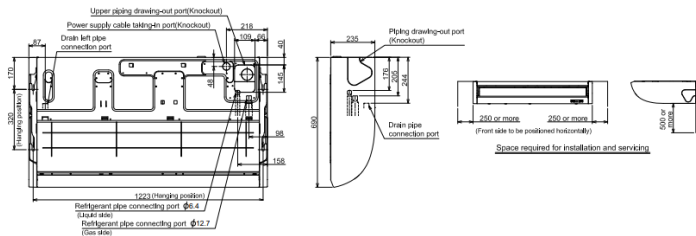
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VRF CEILING SUSPENDED: MMC - UP0361HP-E

- High air flow distance up to 8m.
- Low noise levels, thanks to high diameter fan and DC motor.
- Self-cleaning function, enables the air flow to remain constant.
- Suited for a wide range of applications, but particularly refurbishment projects.
- Optimum louvre control: air flow angle is automatically set to cooling or heating needs.



Hi - Res Image

Performance Data

Capacity Code		HP	4.0
Nominal	Cooling Capacity	kW	11.2
	Heating Capacity	kW	12.5
UK	Cooling Total/Sensible	kW	10.2/7.2
	Heating	kW	8.5
Electrical	Power Input	kW	0.083
	Run Current	Amps	0.80
	Start Current	Amps	1.16

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	517 - 383 - 283 1860 - 1350 - 1020
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	44 - 38 - 32 59 - 53 - 47
Unit	Height x Width x Depth Weight	mm kg	235 x 1586 x 690 39
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 26/20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
RBC-AXU31C-E	Wireless Remote Controller Kit - For use with 0151 to 0561
TCB-DP31CE	Drain pump kit - Antibacterial glass built into drain pump - For use with 0151 to 0561
TCB-KP24CPE	Elbow piping kit - (Required with drain pump kit)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

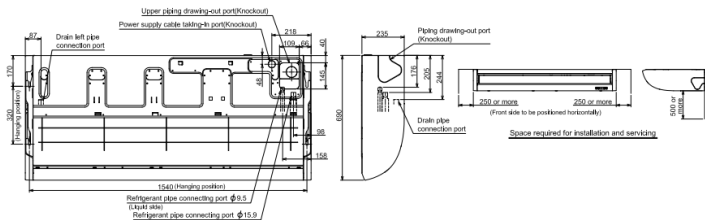
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF CEILING SUSPENDED: MMC - UP0481HP-E

- High air flow distance up to 8m.
- Low noise levels, thanks to high diameter fan and DC motor.
- Self-cleaning function, enables the air flow to remain constant.
- Suited for a wide range of applications, but particularly refurbishment projects.
- Optimum louvre control: air flow angle is automatically set to cooling or heating needs.



Hi - Res Image

Performance Data

Capacity Code		HP	5.0
Nominal	Cooling Capacity	kW	14
	Heating Capacity	kW	16
UK	Cooling Total/Sensible	kW	12.7/9.3
	Heating	kW	10.9
Electrical	Power Input	kW	0.083
	Run Current	Amps	0.80
	Start Current	Amps	1.16

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m³/h	517 - 433 - 333 1860 - 1530 - 1200
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	44 - 41 - 35 59 - 56 - 50
Unit	Height x Width x Depth	mm	235 x 1586 x 690
	Weight	kg	39
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 26/20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
RBC-AXU31C-E	Wireless Remote Controller Kit - For use with 0151 to 0561
TCB-DP31CE	Drain pump kit - Antibacterial glass built into drain pump - For use with 0151 to 0561
TCB-KP24CPE	Elbow piping kit - (Required with drain pump kit)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

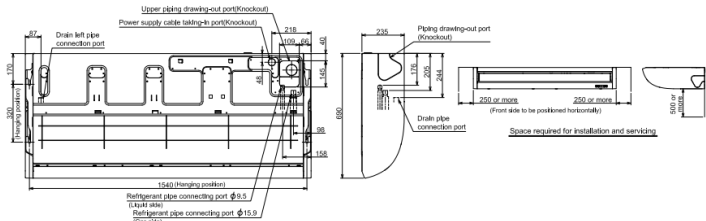
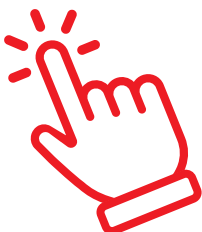
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF CEILING SUSPENDED: MMC - UP0561HP-E

- High air flow distance up to 8m.
- Low noise levels, thanks to high diameter fan and DC motor.
- Self-cleaning function, enables the air flow to remain constant.
- Suited for a wide range of applications, but particularly refurbishment projects.
- Optimum louvre control: air flow angle is automatically set to cooling or heating needs.



Hi - Res Image

Performance Data

Capacity Code		HP	6.0
Nominal	Cooling Capacity	kW	16
	Heating Capacity	kW	18
UK	Cooling Total/Sensible	kW	14.5/9.4
	Heating	kW	12.2
Electrical	Power Input	kW	0.111
	Run Current	Amps	1.03
	Start Current	Amps	1.49

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m3/h	567 - 467 - 350 2040 - 1650 - 1260
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	46 - 42 - 36 61 - 57 - 51
Unit	Height x Width x Depth	mm	235 x 1586 x 690
	Weight	kg	39
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	5/8 - 3/8 26/20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
RBC-AXU31C-E	Wireless Remote Controller Kit - For use with 0151 to 0561
TCB-DP31CE	Drain pump kit - Antibacterial glass built into drain pump - For use with 0151 to 0561
TCB-KP24CPE	Elbow piping kit - (Required with drain pump kit)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

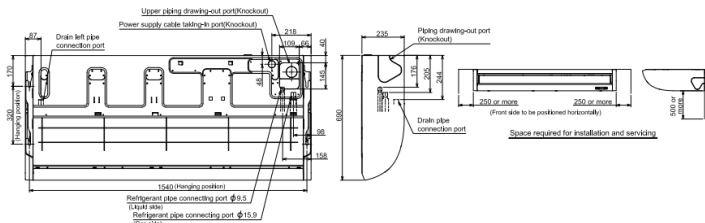
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

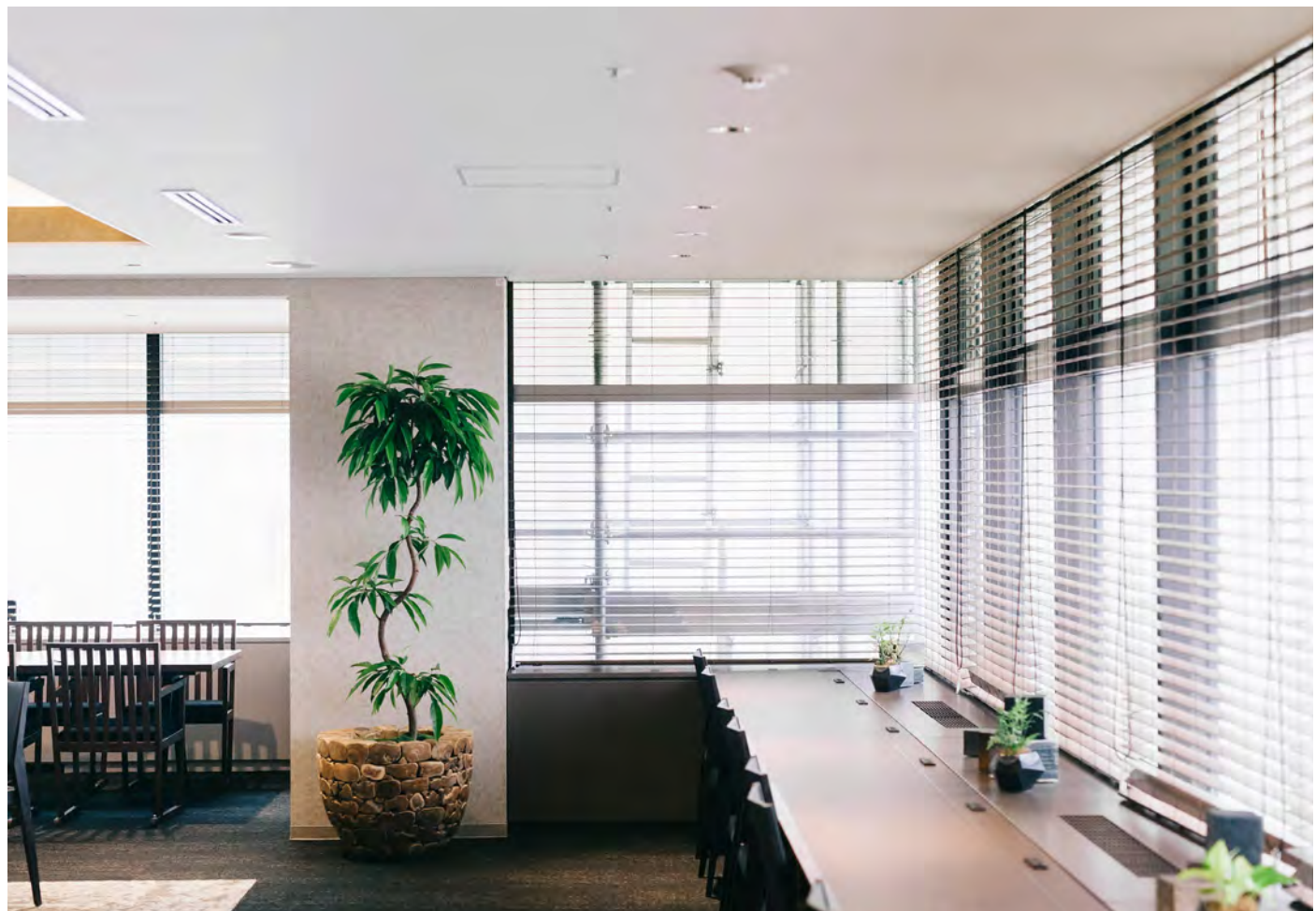
- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



TOSHIBA

PRODUCT SPECIFICATION

CONCEALED CHASSIS



VRF CONCEALED CHASSIS: MML - UP0071BH-E

- Ideal for office and other commercial buildings.
- Fits perfectly for specialist applications such as a library or hospital building.
- Removable split front panel with immediate access to the main components.
- Compact design, which can be installed under a window sill, that is only 600mm in height.
- Depth of only 220mm, the unit can be installed along the wall ensuring maximum space saving.



Hi - Res Image



Performance Data

Capacity Code		HP	0.8
Nominal	Cooling Capacity	kW	2.2
	Heating Capacity	kW	2.5
UK	Cooling Total/Sensible	kW	2.0/1.3
	Heating	kW	1.7
Electrical	Power Input	kW	0.058
	Run Current	Amps	0.27
	Start Current	Amps	0.60

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m³/h	128 - 111 - 83 460 - 400 - 300
External Static Pressure	Standard	Pa	5
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	36 - 34 - 32 51 - 49 - 47
Unit	Height x Width x Depth Weight	mm kg	600 x 745 x 220 21
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection ID	inch mm	3/8 - 1/4 20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

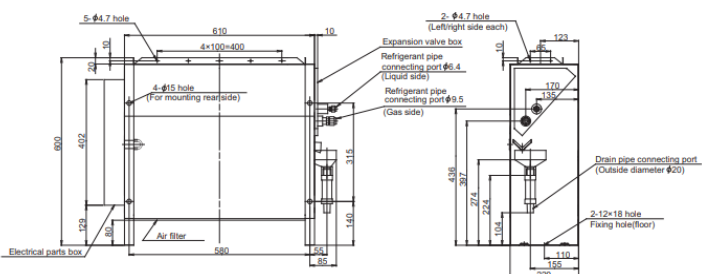
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF CONCEALED CHASSIS: MML - UP0091BH-E

- Ideal for office and other commercial buildings.
- Fits perfectly for specialist applications such as a library or hospital building.
- Removable split front panel with immediate access to the main components.
- Compact design, which can be installed under a window sill, that is only 600mm in height.
- Depth of only 220mm, the unit can be installed along the wall ensuring maximum space saving.



Hi - Res Image

Performance Data

Capacity Code		HP	1.0
Nominal	Cooling Capacity	kW	2.8
	Heating Capacity	kW	3.2
UK	Cooling Total/Sensible	kW	2.5/1.5
	Heating	kW	2.2
Electrical	Power Input	kW	0.058
	Run Current	Amps	0.27
	Start Current	Amps	0.60

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m³/h	128 - 111 - 83 460 - 400 - 300
External Static Pressure	Standard	Pa	5
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	36 - 34 - 32 51 - 49 - 47
Unit	Height x Width x Depth Weight	mm kg	600 x 745 x 220 21
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection ID	inch mm	3/8 - 1/4 20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

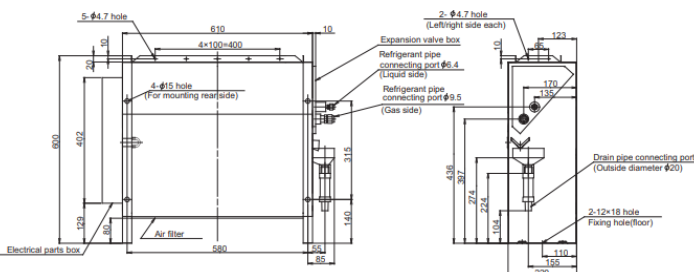
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF CONCEALED CHASSIS: MML - UP0121BH-E

- Ideal for office and other commercial buildings.
- Fits perfectly for specialist applications such as a library or hospital building.
- Removable split front panel with immediate access to the main components.
- Compact design, which can be installed under a window sill, that is only 600mm in height.
- Depth of only 220mm, the unit can be installed along the wall ensuring maximum space saving.



Hi - Res Image

Performance Data

Capacity Code		HP	1.3
Nominal	Cooling Capacity	kW	3.6
	Heating Capacity	kW	4.0
UK	Cooling Total/Sensible	kW	3.3/2.1
	Heating	kW	2.7
Electrical	Power Input	kW	0.058
	Run Current	Amps	0.27
	Start Current	Amps	0.60

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m³/h	128 - 111 - 83 460 - 400 - 300
External Static Pressure	Standard	Pa	5
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	36 - 34 - 32 51 - 49 - 47
Unit	Height x Width x Depth Weight	mm kg	600 x 745 x 220 21
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection ID	inch mm	3/8 - 1/4 20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

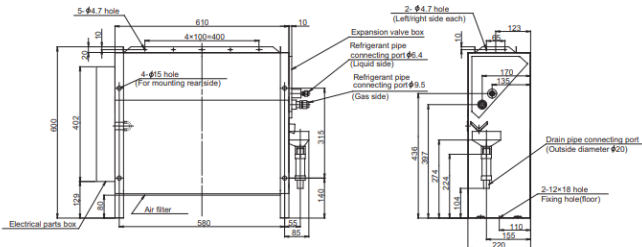
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF CONCEALED CHASSIS: MML - UP0151BH-E

- Ideal for office and other commercial buildings.
- Fits perfectly for specialist applications such as a library or hospital building.
- Removable split front panel with immediate access to the main components.
- Compact design, which can be installed under a window sill, that is only 600mm in height.
- Depth of only 220mm, the unit can be installed along the wall ensuring maximum space saving.



Hi - Res Image

Performance Data

Capacity Code		HP	1.7
Nominal	Cooling Capacity	kW	4.5
	Heating Capacity	kW	5.0
UK	Cooling Total/Sensible	kW	4.1/2.7
	Heating	kW	3.4
Electrical	Power Input	kW	0.096
	Run Current	Amps	0.46
	Start Current	Amps	0.80

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m³/h	206 - 167 - 136 740 - 600 - 490
External Static Pressure	Standard	Pa	5
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	36 - 34 - 32 51 - 49 - 47
Unit	Height x Width x Depth Weight	mm kg	600 x 1045 x 220 28
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection ID	inch mm	1/2 - 1/4 20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

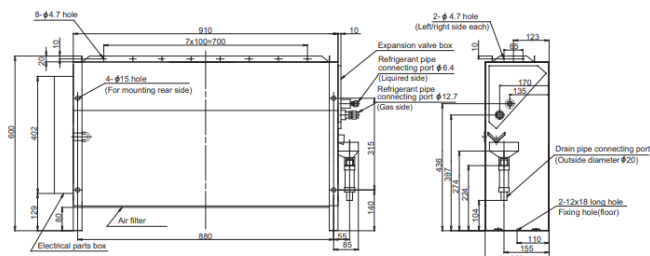
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF CONCEALED CHASSIS: MML - UP0181BH-E

- Ideal for office and other commercial buildings.
- Fits perfectly for specialist applications such as a library or hospital building.
- Removable split front panel with immediate access to the main components.
- Compact design, which can be installed under a window sill, that is only 600mm in height.
- Depth of only 220mm, the unit can be installed along the wall ensuring maximum space saving.



Hi - Res Image

Performance Data

Capacity Code		HP	2.0
Nominal	Cooling Capacity	kW	5.6
	Heating Capacity	kW	6.3
UK	Cooling Total/Sensible	kW	5.1/3.3
	Heating	kW	4.3
Electrical	Power Input	kW	0.096
	Run Current	Amps	0.46
	Start Current	Amps	0.80

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m³/h	206 - 167 - 136 740 - 600 - 490
External Static Pressure	Standard	Pa	5
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	36 - 34 - 32 51 - 49 - 47
Unit	Height x Width x Depth Weight	mm kg	600 x 1045 x 220 28
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection ID	inch mm	1/2 - 1/4 20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

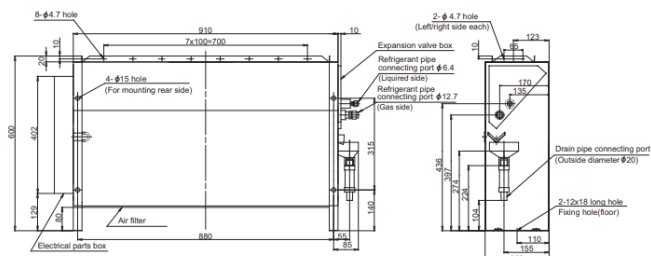
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF CONCEALED CHASSIS: MML - UP0241BH-E

- Ideal for office and other commercial buildings.
- Fits perfectly for specialist applications such as a library or hospital building.
- Removable split front panel with immediate access to the main components.
- Compact design, which can be installed under a window sill, that is only 600mm in height.
- Depth of only 220mm, the unit can be installed along the wall ensuring maximum space saving.



Hi - Res Image

Performance Data

Capacity Code		HP	2.5
Nominal	Cooling Capacity	kW	7.1
	Heating Capacity	kW	8.0
UK	Cooling Total/Sensible	kW	6.4/4.2
	Heating	kW	5.4
Electrical	Power Input	kW	0.110
	Run Current	Amps	0.51
	Start Current	Amps	1.00

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m³/h	264 - 219 - 178 950 - 790 - 640
External Static Pressure	Standard	Pa	5
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	42 - 37 - 33 57 - 52 - 48
Unit	Height x Width x Depth Weight	mm kg	600 x 1045 x 220 28
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection ID	inch mm	5/8 - 3/8 20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

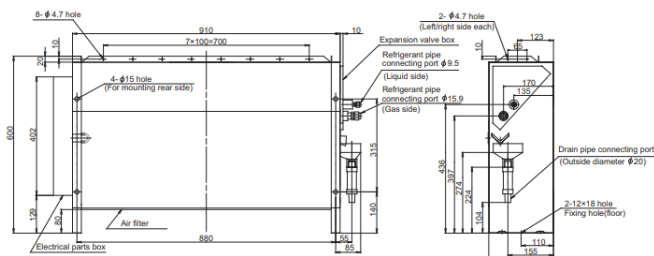
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



FLOOR MOUNTED CONSOLE



VRF FLOOR MOUNTED CONSOLE: MML - UP0071H-E

- One single cabinet size, for all capacity models.
- Minimum space required for installation and servicing.
- Refrigerant and drain piping with four installation possibilities.
- Has the ability to have Air flow in horizontal and vertical direction.
- Perfect choice, for refurbishment projects, where the available space is limited.



Hi - Res Image

Performance Data

Capacity Code		HP	0.8
Nominal	Cooling Capacity	kW	2.2
	Heating Capacity	kW	2.5
UK	Cooling Total/Sensible	kW	2.0/1.3
	Heating	kW	1.7
Electrical	Power Input	kW	0.056
	Run Current	Amps	0.26
	Start Current	Amps	0.60

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m³/h	133 - 117 - 100 480 - 420 - 360
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	39 - 37 - 35 54 - 52 - 50
Unit	Height x Width x Depth	mm	630 x 950 x 230
	Weight	kg	37
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	3/8 - 1/4 26/20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
RBC-AXU31-E	Wireless Receiver Kit - Compatible with all model sizes

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

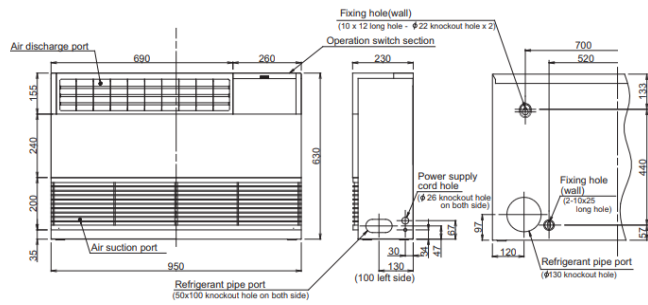
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF FLOOR MOUNTED CONSOLE: MML - UP0091H-E

- One single cabinet size, for all capacity models.
- Minimum space required for installation and servicing.
- Refrigerant and drain piping with four installation possibilities.
- Has the ability to have Air flow in horizontal and vertical direction.
- Perfect choice, for refurbishment projects, where the available space is limited.



Hi - Res Image

Performance Data

Capacity Code		HP	1.0
Nominal	Cooling Capacity	kW	2.8
	Heating Capacity	kW	3.2
UK	Cooling Total/Sensible	kW	2.5/1.5
	Heating	kW	2.2
Electrical	Power Input	kW	0.056
	Run Current	Amps	0.26
	Start Current	Amps	0.60

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m³/h	133 - 117 - 100 480 - 420 - 360
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	39 - 37 - 35 54 - 52 - 50
Unit	Height x Width x Depth	mm	630 x 950 x 230
	Weight	kg	37
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	3/8 - 1/4 26/20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
RBC-AXU31-E	Wireless Receiver Kit - Compatible with all model sizes

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

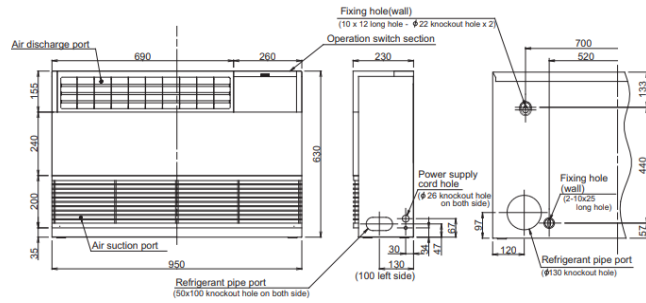
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF FLOOR MOUNTED CONSOLE: MML - UP0121H-E

- One single cabinet size, for all capacity models.
- Minimum space required for installation and servicing.
- Refrigerant and drain piping with four installation possibilities.
- Has the ability to have Air flow in horizontal and vertical direction.
- Perfect choice, for refurbishment projects, where the available space is limited.



Hi - Res Image

Performance Data

Capacity Code		HP	1.3
Nominal	Cooling Capacity	kW	3.6
	Heating Capacity	kW	4.0
UK	Cooling Total/Sensible	kW	3.3/2.1
	Heating	kW	2.7
Electrical	Power Input	kW	0.092
	Run Current	Amps	0.43
	Start Current	Amps	0.80

Indoor Data

Airflow	High - Medium - Low	l/s	250 - 217 - 180
	High - Medium - Low	m³/h	900 - 780 - 650
Sound	Pressure High - Medium - Low	dB(A)	45 - 41 - 38
	Power High - Medium - Low	dB(A)	60 - 56 - 53
Unit	Height x Width x Depth	mm	630 x 950 x 230
	Weight	kg	37
Pipe Connection	Flare Connections (gas - liquid)	inch	3/8 - 1/4
	Drain Pipe Connection OD/ID	mm	26/20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
RBC-AXU31-E	Wireless Receiver Kit - Compatible with all model sizes

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

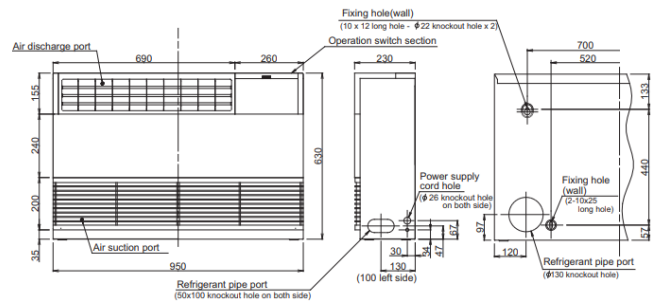
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF FLOOR MOUNTED CONSOLE: MML - UP0151H-E

- One single cabinet size, for all capacity models.
- Minimum space required for installation and servicing.
- Refrigerant and drain piping with four installation possibilities.
- Has the ability to have Air flow in horizontal and vertical direction.
- Perfect choice, for refurbishment projects, where the available space is limited.



Hi - Res Image

Performance Data

Capacity Code		HP	1.7
Nominal	Cooling Capacity	kW	4.5
	Heating Capacity	kW	5.0
UK	Cooling Total/Sensible	kW	3.8/2.5
	Heating	kW	3.4
Electrical	Power Input	kW	0.092
	Run Current	Amps	0.43
	Start Current	Amps	0.80

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m³/h	250 - 217 - 180 900 - 780 - 650
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	45 - 41 - 38 60 - 56 - 53
Unit	Height x Width x Depth	mm	630 x 950 x 230
	Weight	kg	37
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	1/2 - 1/4 26/20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
RBC-AXU31-E	Wireless Receiver Kit - Compatible with all model sizes

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

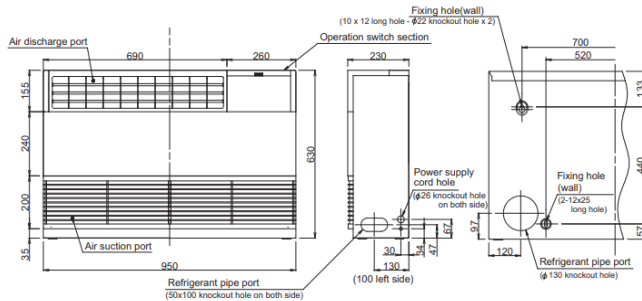
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF FLOOR MOUNTED CONSOLE: MML - UP0181H-E

- One single cabinet size, for all capacity models.
- Minimum space required for installation and servicing.
- Refrigerant and drain piping with four installation possibilities.
- Has the ability to have Air flow in horizontal and vertical direction.
- Perfect choice, for refurbishment projects, where the available space is limited.



Hi - Res Image

Performance Data

Capacity Code		HP	2.0
Nominal	Cooling Capacity	kW	5.6
	Heating Capacity	kW	6.3
UK	Cooling Total/Sensible	kW	5.1/3.3
	Heating	kW	4.3
Electrical	Power Input	kW	0.102
	Run Current	Amps	0.47
	Start Current	Amps	1.10

Indoor Data

Airflow	High - Medium - Low	l/s	300 - 267 - 217
	High - Medium - Low	m³/h	1080 - 930 - 780
Sound	Pressure High - Medium - Low	dB(A)	49 - 44 - 39
	Power High - Medium - Low	dB(A)	64 - 59 - 54
Unit	Height x Width x Depth	mm	630 x 950 x 230
	Weight	kg	40
Pipe Connection	Flare Connections (gas - liquid)	inch	1/2 - 1/4
	Drain Pipe Connection OD/ID	mm	26/20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
RBC-AXU31-E	Wireless Receiver Kit - Compatible with all model sizes

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

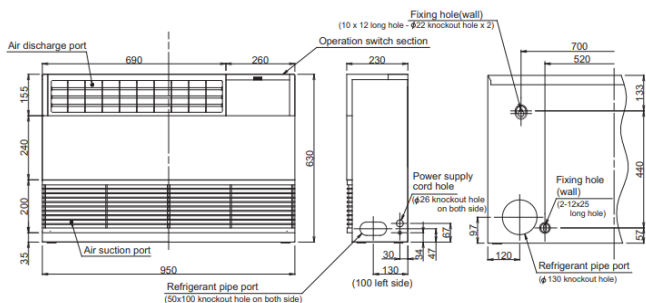
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF FLOOR MOUNTED CONSOLE: MML - UP0241H-E

- One single cabinet size, for all capacity models.
- Minimum space required for installation and servicing.
- Refrigerant and drain piping with four installation possibilities.
- Has the ability to have Air flow in horizontal and vertical direction.
- Perfect choice, for refurbishment projects, where the available space is limited.



Hi - Res Image

Performance Data

Capacity Code		HP	2.5
Nominal	Cooling Capacity	kW	7.1
	Heating Capacity	kW	8.0
UK	Cooling Total/Sensible	kW	6.4/4.2
	Heating	kW	5.4
Electrical	Power Input	kW	0.102
	Run Current	Amps	0.47
	Start Current	Amps	1.10

Indoor Data

Airflow	High - Medium - Low	l/s	300 - 267 - 217
	High - Medium - Low	m³/h	1080 - 930 - 780
Sound	Pressure High - Medium - Low	dB(A)	49 - 44 - 39
	Power High - Medium - Low	dB(A)	64 - 59 - 54
Unit	Height x Width x Depth	mm	630 x 950 x 230
	Weight	kg	40
Pipe Connection	Flare Connections (gas - liquid)	inch	5/8 - 3/8
	Drain Pipe Connection OD/ID	mm	26/20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
RBC-AXU31-E	Wireless Receiver Kit - Compatible with all model sizes

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

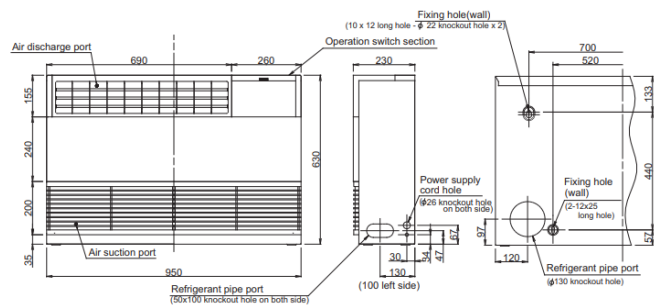
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



TOSHIBA

PRODUCT SPECIFICATION

BI FLOW CONSOLE



VRF BI FLOW CONSOLE: MML - UP0071NHP-E

- Flexible refrigerant and drain piping.
- Compact space-saving unit design.
- Suitable for refurbishment projects / small spaces.
- Fits perfectly under the window sills or in a low ceiling attic.
- Air distribution can be from front or top to suit individual comfort requirements.



Hi - Res Image

Performance Data

Capacity Code		HP	0.8
Nominal	Cooling Capacity	kW	2.2
	Heating Capacity	kW	2.5
UK	Cooling Total/Sensible	kW	2.0/1.6
	Heating	kW	1.7
Electrical	Power Input	kW	0.021
	Run Current	Amps	0.17
	Start Current	Amps	0.26

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m³/h	142 - 102 - 78 510 - 366 - 282
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	38 - 32 - 26 53 - 47 - 41
Unit	Height x Width x Depth	mm	600 x 700 x 220
	Weight	kg	17
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	3/8 - 1/4 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-L11SE (Infra-Red)	

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

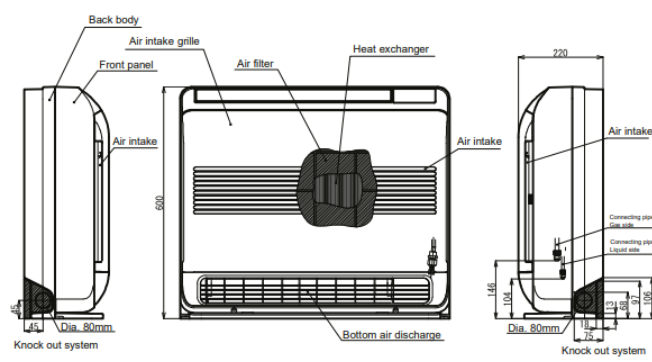
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF BI FLOW CONSOLE: MML - UP0091NHP-E

- Flexible refrigerant and drain piping.
- Compact space-saving unit design.
- Suitable for refurbishment projects / small spaces.
- Fits perfectly under the window sills or in a low ceiling attic.
- Air distribution can be from front or top to suit individual comfort requirements.



Hi - Res Image

Performance Data

Capacity Code		HP	1.0
Nominal	Cooling Capacity	kW	2.8
	Heating Capacity	kW	3.2
UK	Cooling Total/Sensible	kW	2.5/1.9
	Heating	kW	2.2
Electrical	Power Input	kW	0.021
	Run Current	Amps	0.17
	Start Current	Amps	0.26

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	142 - 102 - 78 510 - 366 - 282
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	38 - 32 - 26 53 - 47 - 41
Unit	Height x Width x Depth	mm	600 x 700 x 220
	Weight	kg	17
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	3/8 - 1/4 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-L11SE (Infra-Red)	

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

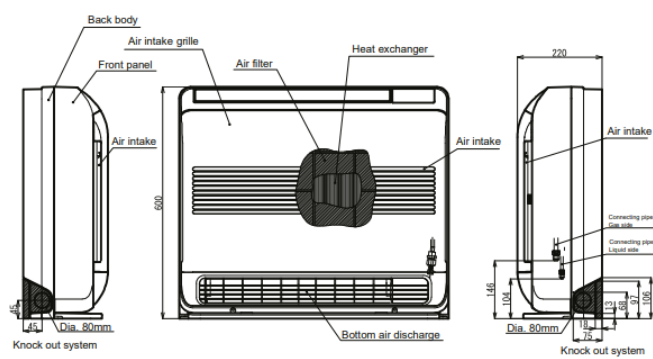
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF BI FLOW CONSOLE: MML - UP0121NHP-E

- Flexible refrigerant and drain piping.
- Compact space-saving unit design.
- Suitable for refurbishment projects / small spaces.
- Fits perfectly under the window sills or in a low ceiling attic.
- Air distribution can be from front or top to suit individual comfort requirements.



Hi - Res Image

Performance Data

Capacity Code		HP	1.3
Nominal	Cooling Capacity	kW	3.6
	Heating Capacity	kW	4.0
UK	Cooling Total/Sensible	kW	3.3/2.4
	Heating	kW	2.7
Electrical	Power Input	kW	0.025
	Run Current	Amps	0.19
	Start Current	Amps	0.30

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m³/h	153 - 113 - 90 552 - 408 - 324
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	40 - 34 - 29 55 - 49 - 44
Unit	Height x Width x Depth	mm	600 x 700 x 220
	Weight	kg	17
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	3/8 - 1/4 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-L11SE (Infra-Red)	

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

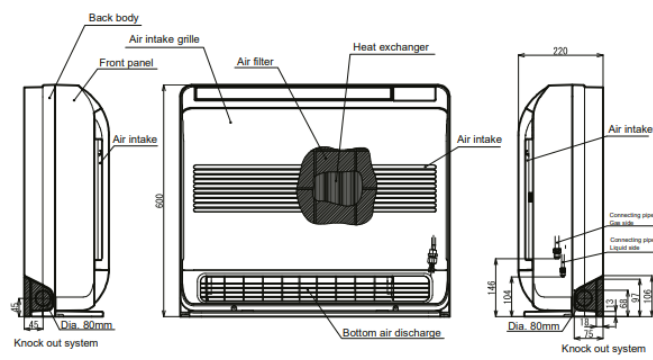
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF BI FLOW CONSOLE: MML - UP0151NHP-E

- Flexible refrigerant and drain piping.
- Compact space-saving unit design.
- Suitable for refurbishment projects / small spaces.
- Fits perfectly under the window sills or in a low ceiling attic.
- Air distribution can be from front or top to suit individual comfort requirements.



Hi - Res Image

Performance Data

Capacity Code		HP	1.7
Nominal	Cooling Capacity	kW	4.5
	Heating Capacity	kW	5.0
UK	Cooling Total/Sensible	kW	4.1/2.9
	Heating	kW	3.4
Electrical	Power Input	kW	0.034
	Run Current	Amps	0.25
	Start Current	Amps	0.38

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m³/h	173 - 130 - 107 624 - 468 - 384
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	43 - 37 - 31 58 - 52 - 46
Unit	Height x Width x Depth	mm	600 x 700 x 220
	Weight	kg	17
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	1/2 - 1/4 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-L11SE (Infra-Red)	

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

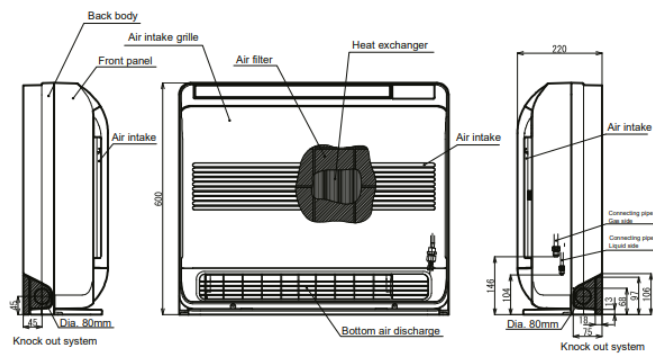
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF BI FLOW CONSOLE: MML - UP0181NHP-E

- Flexible refrigerant and drain piping.
- Compact space-saving unit design.
- Suitable for refurbishment projects / small spaces.
- Fits perfectly under the window sills or in a low ceiling attic.
- Air distribution can be from front or top to suit individual comfort requirements.



Hi - Res Image

Performance Data

Capacity Code		HP	2.0
Nominal	Cooling Capacity	kW	5.6
	Heating Capacity	kW	6.3
UK	Cooling Total/Sensible	kW	5.1/3.6
	Heating	kW	4.3
Electrical	Power Input	kW	0.052
	Run Current	Amps	0.36
	Start Current	Amps	0.56

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	I/s m3/h	202 - 147 - 118 726 - 528 - 426
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	47 - 40 - 34 62 - 55 - 49
Unit	Height x Width x Depth	mm	600 x 700 x 220
	Weight	kg	17
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection OD/ID	inch mm	1/2 - 1/4 16/14
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5
Remote Controller		WH-L11SE (Infra-Red)	

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

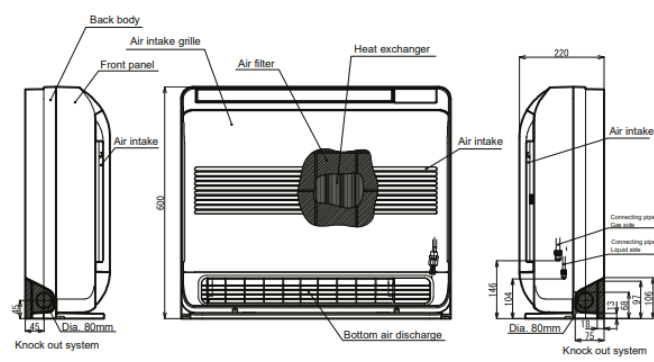
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



TOSHIBA

PRODUCT SPECIFICATION

FLOOR MOUNTED CABINET



VRF FLOOR MOUNTED CABINET: MMF - UP0151H-E

- Heating capacities from 5 kW to 18 kW.
- Cooling capacities from 4.5 kW to 16 kW.
- High air flows: From 180 l/s to 600 l/s (660 m³/h to 2160 m³/h).
- Suitable to air condition large rooms like shops or showrooms.
- Very small footprint: 0.128 m² up to 8 kW and 0.243 m² up to 16 kW.



Hi - Res Image

Performance Data

Capacity Code		HP	1.7
Nominal	Cooling Capacity	kW	4.5
	Heating Capacity	kW	5.0
UK	Cooling Total/Sensible	kW	4.1/3.2
	Heating	kW	3.4
Electrical	Power Input	kW	0.053
	Run Current	Amps	0.38
	Start Current	Amps	0.50

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m ³ /h	228 - 194 - 167 820 - 700 - 600
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	46 - 42 - 38 61 - 57 - 53
Unit	Height x Width x Depth	mm	1750 x 600 x 210
	Weight	kg	46
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection ID	inch mm	1/2 - 1/4 20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-PCUC2E	Application control kit - Compatible with all model sizes

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

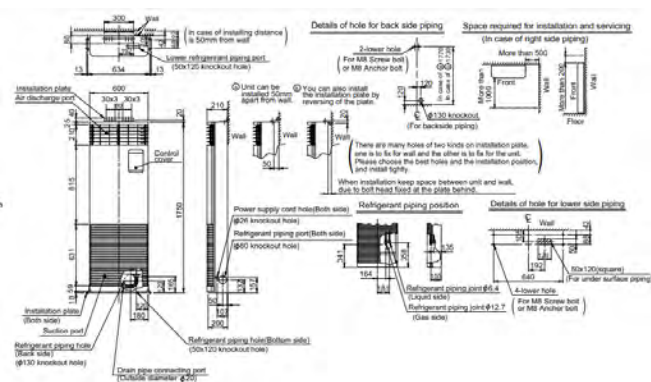
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF FLOOR MOUNTED CABINET: MMF - UP0181H-E

- Heating capacities from 5 kW to 18 kW.
- Cooling capacities from 4.5 kW to 16 kW.
- High air flows: From 180 l/s to 600 l/s (660 m³/h to 2160 m³/h).
- Suitable to air condition large rooms like shops or showrooms.
- Very small footprint: 0.128 m² up to 8 kW and 0.243 m² up to 16 kW.



Hi - Res Image

Performance Data

Capacity Code		HP	2.0
Nominal	Cooling Capacity	kW	5.6
	Heating Capacity	kW	6.3
UK	Cooling Total/Sensible	kW	5.1/3.9
	Heating	kW	4.3
Electrical	Power Input	kW	0.053
	Run Current	Amps	0.38
	Start Current	Amps	0.50

Indoor Data

Airflow	High - Medium - Low	l/s	228 - 194 - 167
	High - Medium - Low	m ³ /h	820 - 700 - 600
Sound	Pressure High - Medium - Low	dB(A)	46 - 42 - 38
	Power High - Medium - Low	dB(A)	61 - 57 - 53
Unit	Height x Width x Depth	mm	1750 x 600 x 210
	Weight	kg	46
Pipe Connection	Flare Connections (gas - liquid)	inch	1/2 - 1/4
	Drain Pipe Connection OD/ID	mm	20 male screw
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-PCUC2E	Application control kit - Compatible with all model sizes

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

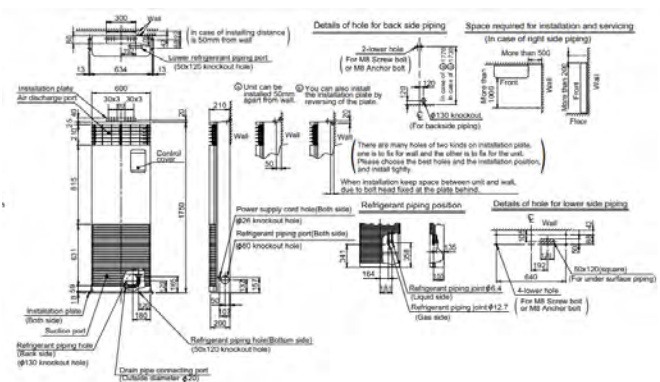
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF FLOOR MOUNTED CABINET: MMF - UP0241H-E

- Heating capacities from 5 kW to 18 kW.
- Cooling capacities from 4.5 kW to 16 kW.
- High air flows: From 180 l/s to 600 l/s (660 m³/h to 2160 m³/h).
- Suitable to air condition large rooms like shops or showrooms.
- Very small footprint: 0.128 m² up to 8 kW and 0.243 m² up to 16 kW.



Hi - Res Image

Performance Data

Capacity Code		HP	2.5
Nominal	Cooling Capacity	kW	7.1
	Heating Capacity	kW	8.0
UK	Cooling Total/Sensible	kW	6.4/5.0
	Heating	kW	5.4
Electrical	Power Input	kW	0.087
	Run Current	Amps	0.58
	Start Current	Amps	0.75

Indoor Data

Airflow	High - Medium - Low	l/s	258 - 214 - 178
	High - Medium - Low	m ³ /h	930 - 770 - 640
Sound	Pressure High - Medium - Low	dB(A)	50 - 45 - 41
	Power High - Medium - Low	dB(A)	65 - 60 - 56
Unit	Height x Width x Depth	mm	1750 x 600 x 210
	Weight	kg	47
Pipe Connection	Flare Connections (gas - liquid)	inch	5/8 - 3/8
	Drain Pipe Connection ID	mm	20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-PCUC2E	Application control kit - Compatible with all model sizes

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

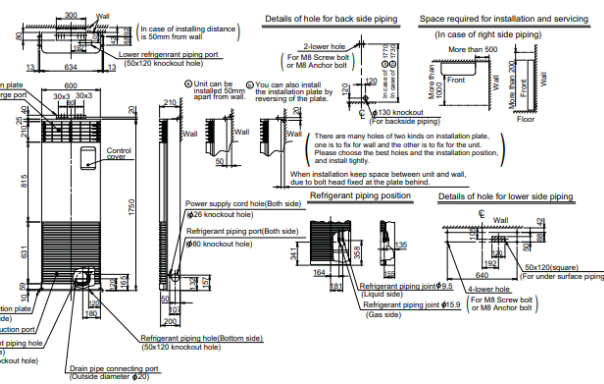
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF FLOOR MOUNTED CABINET: MMF - UP0271H-E

- Heating capacities from 5 kW to 18 kW.
- Cooling capacities from 4.5 kW to 16 kW.
- High air flows: From 180 l/s to 600 l/s (660 m³/h to 2160 m³/h).
- Suitable to air condition large rooms like shops or showrooms.
- Very small footprint: 0.128 m² up to 8 kW and 0.243 m² up to 16 kW.



Hi - Res Image

Performance Data

Capacity Code		HP	3.0
Nominal	Cooling Capacity	kW	8.0
	Heating Capacity	kW	9.0
UK	Cooling Total/Sensible	kW	7.3/5.6
	Heating	kW	6.1
Electrical	Power Input	kW	0.087
	Run Current	Amps	0.58
	Start Current	Amps	0.75

Indoor Data

Airflow	High - Medium - Low	l/s	258 - 214 - 178
	High - Medium - Low	m ³ /h	930 - 770 - 640
Sound	Pressure High - Medium - Low	dB(A)	50 - 45 - 41
	Power High - Medium - Low	dB(A)	65 - 60 - 56
Unit	Height x Width x Depth	mm	1750 x 600 x 210
	Weight	kg	47
Pipe Connection	Flare Connections (gas - liquid)	inch	5/8 - 3/8
	Drain Pipe Connection OD/ID	mm	20 male screw
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-PCUC2E	Application control kit - Compatible with all model sizes

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

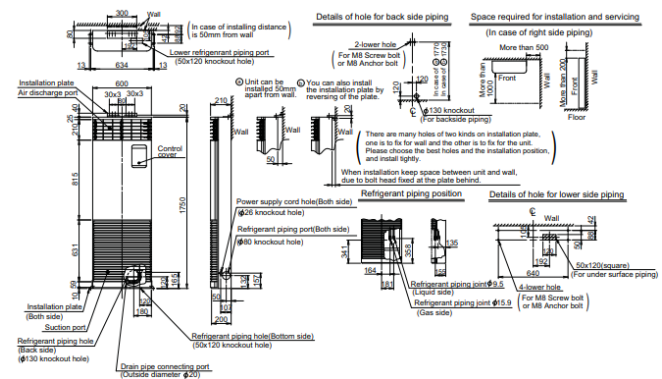
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF FLOOR MOUNTED CABINET: MMF - UP0361H-E

- Heating capacities from 5 kW to 18 kW.
- Cooling capacities from 4.5 kW to 16 kW.
- High air flows: From 180 l/s to 600 l/s (660 m³/h to 2160 m³/h).
- Suitable to air condition large rooms like shops or showrooms.
- Very small footprint: 0.128 m² up to 8 kW and 0.243 m² up to 16 kW.



Hi - Res Image



Performance Data

Capacity Code		HP	4.0
Nominal	Cooling Capacity	kW	11.2
	Heating Capacity	kW	12.5
UK	Cooling Total/Sensible	kW	10.2/7.6
	Heating	kW	8.5
Electrical	Power Input	kW	0.133
	Run Current	Amps	0.86
	Start Current	Amps	1.11

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s	461 - 394 - 325 1660 - 1420 - 1170
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	51 - 46 - 41 66 - 61 - 56
Unit	Height x Width x Depth	mm	1750 x 600 x 390
	Weight	kg	61
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection ID	inch	5/8 - 3/8 20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-PCUC2E	Application control kit - Compatible with all model sizes

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

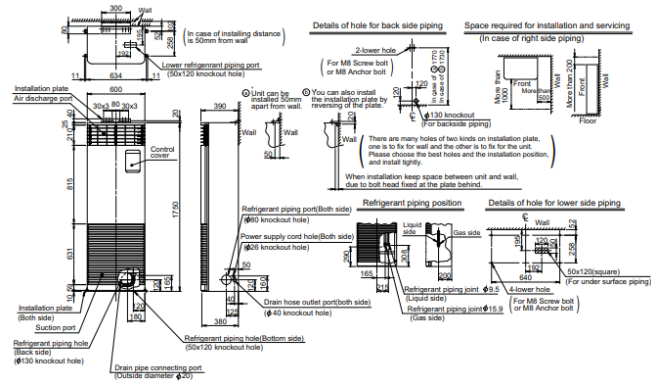
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF FLOOR MOUNTED CABINET: MMF - UP0481H-E

- Heating capacities from 5 kW to 18 kW.
- Cooling capacities from 4.5 kW to 16 kW.
- High air flows: From 180 l/s to 600 l/s (660 m³/h to 2160 m³/h).
- Suitable to air condition large rooms like shops or showrooms.
- Very small footprint: 0.128 m² up to 8 kW and 0.243 m² up to 16 kW.



Hi - Res Image

Performance Data

Capacity Code		HP	5.0
Nominal	Cooling Capacity	kW	14.0
	Heating Capacity	kW	16.0
UK	Cooling Total/Sensible	kW	12.7/9.3
	Heating	kW	10.9
Electrical	Power Input	kW	0.158
	Run Current	Amps	1.02
	Start Current	Amps	1.33

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s	489 - 411 - 375 1760 - 1480 - 1350
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A)	53 - 48 - 45 68 - 63 - 60
Unit	Height x Width x Depth	mm	1750 x 600 x 390
	Weight	kg	61
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection ID	inch	5/8 - 3/8 20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-PCUC2E	Application control kit - Compatible with all model sizes

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

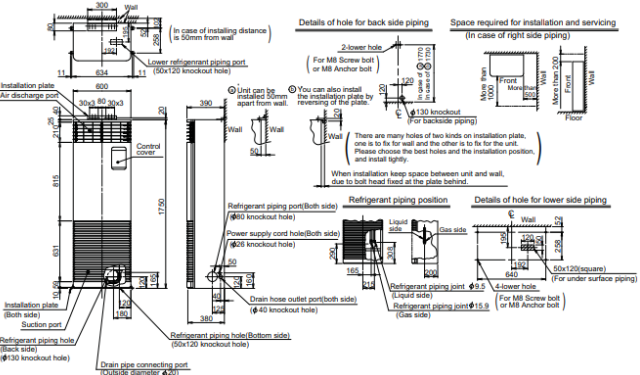
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF FLOOR MOUNTED CABINET: MMF - UP0561H-E

- Heating capacities from 5 kW to 18 kW.
- Cooling capacities from 4.5 kW to 16 kW.
- High air flows: From 180 l/s to 600 l/s (660 m³/h to 2160 m³/h).
- Suitable to air condition large rooms like shops or showrooms.
- Very small footprint: 0.128 m² up to 8 kW and 0.243 m² up to 16 kW.



Hi - Res Image

Performance Data

Capacity Code		HP	6.0
Nominal	Cooling Capacity	kW	16.0
	Heating Capacity	kW	18.0
UK	Cooling Total/Sensible	kW	14.5/10.8
	Heating	kW	12.2
Electrical	Power Input	kW	0.158
	Run Current	Amps	1.02
	Start Current	Amps	1.33

Indoor Data

Airflow	High - Medium - Low High - Medium - Low	l/s m ³ /h	489 - 411 - 375 1760 - 1480 - 1350
Sound	Pressure High - Medium - Low Power High - Medium - Low	dB(A) dB(A)	53 - 48 - 45 68 - 63 - 60
Unit	Height x Width x Depth	mm	1750 x 600 x 390
	Weight	kg	61
Pipe Connection	Flare Connections (gas - liquid) Drain Pipe Connection ID	inch mm	5/8 - 3/8 20
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-PCUC2E	Application control kit - Compatible with all model sizes

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

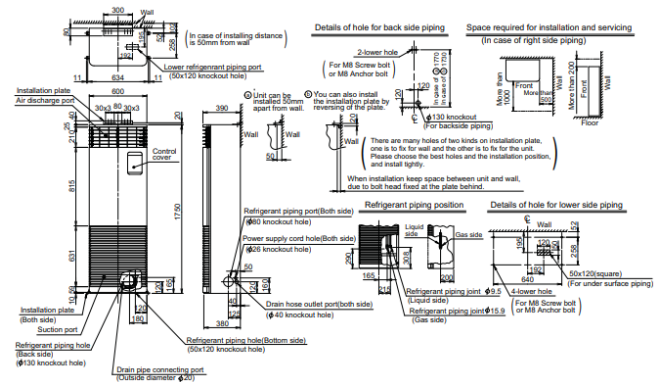
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



TOSHIBA

PRODUCT SPECIFICATION

FRESH AIR INTAKE



VRF FRESH AIR INTAKE: MMD - UP0481HFP-E

- TU2C-Link control connection.
- External static pressure available up to 200 Pa.
- Ideal solution for all buildings that require fresh air ventilation.
- Standard and high-performance filters available as an option.
- Pre-heat, pre-cool functions (discharge temperature setting range from 13°C to 30°C).



Hi - Res Image

Performance Data

Capacity Code		HP	5.0
Nominal	Cooling Capacity	kW	14.0
	Heating Capacity	kW	8.9
UK	Cooling Total/Sensible	kW	7.9
	Heating	kW	10.8
Operating Limits	Indoor Temperature Range C/H	°C	13-25/18-30
	Cooling Limit	°C	+22
	Heating Limit	°C	≥ -10/≤ +15
Electrical	Power Input	kW	0.110
	Run Current	Amps	0.77
	Start Current	Amps	2.01

Indoor Data

Airflow	Standard	l/s	300
	Upper - Lower	l/s	367 - 167
	Standard	m3/h	1080
	Upper - Lower	m3/h	1320 - 600
External Static Pressure	Standard	Pa	100
	Upper - Lower	Pa	200 - 50
Sound	Pressure High - Medium - Low	dB(A)	38 - 35 - 31
	Power High - Medium - Low	dB(A)	52 - 50 - 47
Unit	Height x Width x Depth	mm	327x 1430x 750
	Weight	kg	44
Pipe Connection	Flare Connections (gas - liquid)	inch	5/8 - 3/8
	Drain Pipe Connection OD/ID	mm	32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-10

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-UFM0481D-E	High efficiency filter 65 - For use with (0481)
TCB-UFH0481D-E	High efficiency filter 90 - For use with (0481)
TCB-FC0481DF-E	Filter Chamber - For use with (0481)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

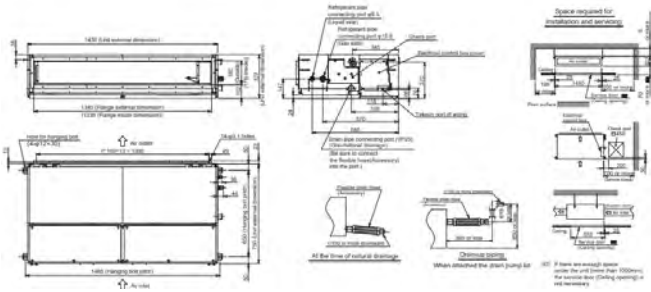
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF FRESH AIR INTAKE: MMD - UP0721HFP-E1

- TU2C-Link control connection.
- External static pressure available up to 200 Pa.
- Ideal solution for all buildings that require fresh air ventilation.
- Standard and high-performance filters available as an option.
- Pre-heat, pre-cool functions (discharge temperature setting range from 13°C to 30°C).



Hi - Res Image

Performance Data

Capacity Code		HP	8.0
Nominal	Cooling Capacity	kW	22.4
	Heating Capacity	kW	13.9
UK	Cooling Total/Sensible	kW	12.3
	Heating	kW	16.8
	Indoor Temperature Range C/H	°C	13-25/18-30
Operating Limits	Cooling Limit	°C	+22
	Heating Limit	°C	≥ -10/≤ +15
	Power Input	kW	0.160
Electrical	Run Current	Amps	0.86
	Start Current	Amps	7.80

Indoor Data

Airflow	Standard	l/s	467
	Upper - Lower	l/s	567 - 267
	Standard	m3/h	1680
	Upper - Lower	m3/h	2040 - 960
External Static Pressure	Standard	Pa	100
	Upper - Lower	Pa	200 - 50
Sound	Pressure High - Medium - Low	dB(A)	38 - 36 - 33
	Power High - Medium - Low	dB(A)	53 - 51 - 48
Unit	Height x Width x Depth	mm	477x 1430x 900
	Weight	kg	99
Pipe Connection	Flare Connections (gas - liquid)	inch	7/8 - 1/2
	Drain Pipe Connection OD/ID	mm	32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-15

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-UFM1281D-E	High efficiency filter 65 - For use with (0721-1281)
TCB-UFH1281D-E	High efficiency filter 90 - For use with (0721-1281)
TCB-FC1281DF-E	Filter Chamber - For use with (0721-1281)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

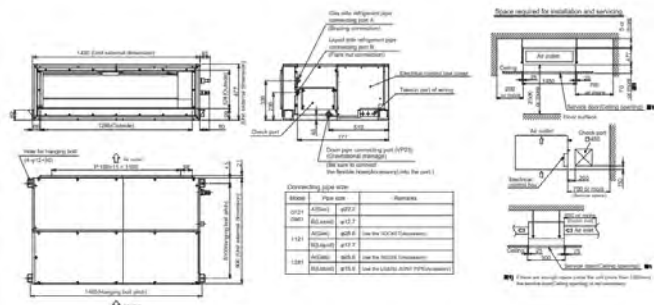
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF FRESH AIR INTAKE: MMD - UP0961HFP-E1

- TU2C-Link control connection.
- External static pressure available up to 200 Pa.
- Ideal solution for all buildings that require fresh air ventilation.
- Standard and high-performance filters available as an option.
- Pre-heat, pre-cool functions (discharge temperature setting range from 13°C to 30°C).



Performance Data

Capacity Code		HP	10.0
Nominal	Cooling Capacity	kW	28.0
	Heating Capacity	kW	17.4
UK	Cooling Total/Sensible	kW	15.3
	Heating	kW	21.0
	Indoor Temperature Range C/H	°C	13-25/18-30
Operating Limits	Cooling Limit	°C	+22
	Heating Limit	°C	≥ -10/≤ +15
	Power Input	kW	0.200
Electrical	Run Current	Amps	1.07
	Start Current	Amps	7.80

Indoor Data

Airflow	Standard	l/s	583
	Upper - Lower	l/s	700 - 367
	Standard	m3/h	2100
	Upper - Lower	m3/h	2520 - 1320
External Static Pressure	Standard	Pa	100
	Upper - Lower	Pa	200 - 50
Sound	Pressure High - Medium - Low	dB(A)	39 - 36 - 33
	Power High - Medium - Low	dB(A)	54 - 51 - 48
Unit	Height x Width x Depth	mm	477x 1430x 900
	Weight	kg	99
Pipe Connection	Flare Connections (gas - liquid)	inch	7/8 - 1/2
	Drain Pipe Connection OD/ID	mm	32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-15

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-UFM1281D-E	High efficiency filter 65 - For use with (0721-1281)
TCB-UHF1281D-E	High efficiency filter 90 - For use with (0721-1281)
TCB-FC1281DF-E	Filter Chamber - For use with (0721-1281)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

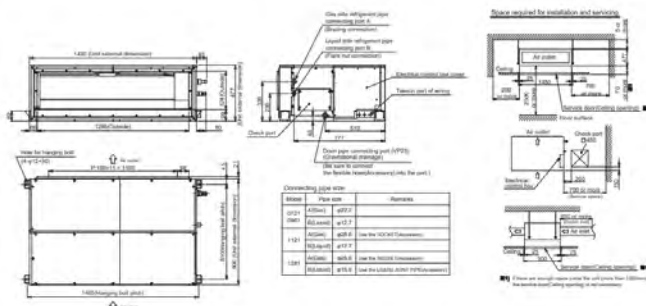
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF FRESH AIR INTAKE: MMD - UP1121HFP-E1

- TU2C-Link control connection.
- External static pressure available up to 200 Pa.
- Ideal solution for all buildings that require fresh air ventilation.
- Standard and high-performance filters available as an option.
- Pre-heat, pre-cool functions (discharge temperature setting range from 13°C to 30°C).



Hi - Res Image

Performance Data

Capacity Code		HP	12.0
Nominal	Cooling Capacity	kW	33.5
	Heating Capacity	kW	20.8
UK	Cooling Total/Sensible	kW	18.4
	Heating	kW	25.2
	Indoor Temperature Range C/H	°C	13-25/18-30
Operating Limits	Cooling Limit	°C	+22
	Heating Limit	°C	≥ -10/≤ +15
	Power Input	kW	0.250
Electrical	Run Current	Amps	1.30
	Start Current	Amps	7.80

Indoor Data

Airflow	Standard	l/s	700
	Upper - Lower	l/s	850 - 417
	Standard	m3/h	2520
	Upper - Lower	m3/h	3060 - 1500
External Static Pressure	Standard	Pa	100
	Upper - Lower	Pa	200 - 50
Sound	Pressure High - Medium - Low	dB(A)	40 - 37 - 34
	Power High - Medium - Low	dB(A)	55 - 52 - 49
Unit	Height x Width x Depth	mm	477x 1430x 900
	Weight	kg	99
Pipe Connection	Flare Connections (gas - liquid)	inch	1 1/8" - 1/2"
	Drain Pipe Connection OD/ID	mm	32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-15

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-UFM1281D-E	High efficiency filter 65 - For use with (0721-1281)
TCB-UHF1281D-E	High efficiency filter 90 - For use with (0721-1281)
TCB-FC1281DF-E	Filter Chamber - For use with (0721-1281)

*All Accessories / Controls

Compatible R410a outdoor condensers:

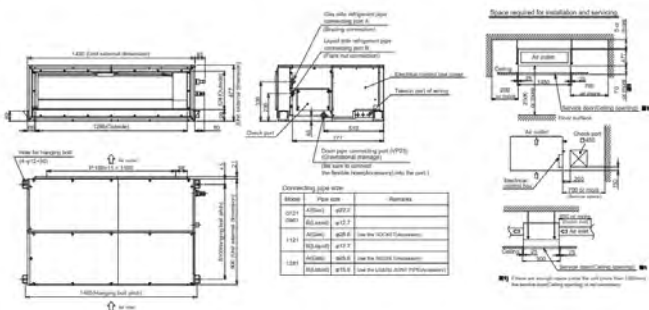
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF FRESH AIR INTAKE: MMD - UP1281HFP-E1

- TU2C-Link control connection.
- External static pressure available up to 200 Pa.
- Ideal solution for all buildings that require fresh air ventilation.
- Standard and high-performance filters available as an option.
- Pre-heat, pre-cool functions (discharge temperature setting range from 13°C to 30°C).



Performance Data

Capacity Code		HP	14.0
Nominal	Cooling Capacity	kW	40.0
	Heating Capacity	kW	25.2
UK	Cooling Total/Sensible	kW	22.3
	Heating	kW	30.6
	Indoor Temperature Range C/H	°C	13-25/18-30
Operating Limits	Cooling Limit	°C	+22
	Heating Limit	°C	≥ -10/≤ +15
	Power Input	kW	0.330
Electrical	Run Current	Amps	1.83
	Start Current	Amps	7.80

Indoor Data

Airflow	Standard	l/s	850
	Upper - Lower	l/s	1,000 - 500
	Standard	m3/h	3060
	Upper - Lower	m3/h	3600 - 1800
External Static Pressure	Standard	Pa	100
	Upper - Lower	Pa	200 - 50
Sound	Pressure High - Medium - Low	dB(A)	42 - 38 - 35
	Power High - Medium - Low	dB(A)	57 - 53 - 50
Unit	Height x Width x Depth	mm	477x 1430x 900
	Weight	kg	99
Pipe Connection	Flare Connections (gas - liquid)	inch	1 1/8" - 1/2"
	Drain Pipe Connection OD/ID	mm	32/25
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-15

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units
TCB-UFM1281D-E	High efficiency filter 65 - For use with (0721-1281)
TCB-UHF1281D-E	High efficiency filter 90 - For use with (0721-1281)
TCB-FC1281DF-E	Filter Chamber - For use with (0721-1281)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

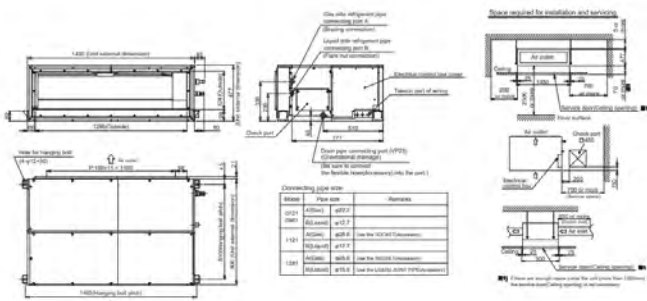
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

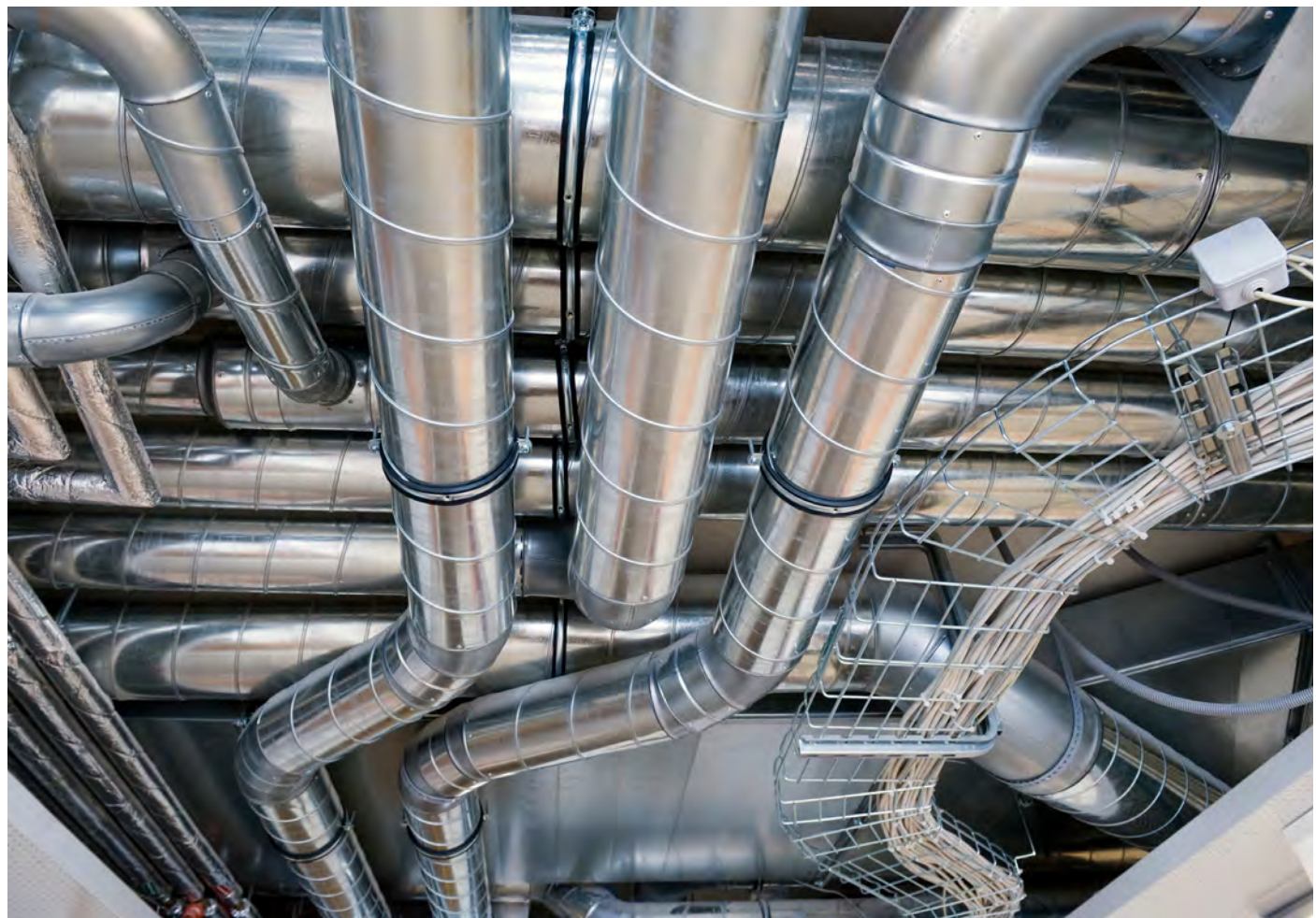
[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



AIR - TO - AIR HEAT EXCHANGER



VRF Air-to-Air Heat Exchanger: VN - U00151SY-E

- Expanded operating temperature range.
- Can be linked to the air conditioning system.
- Optional high performance air filter available.
- New DC Fan Motor provides flexible air volume.
- Complies ENTR lot 6 tier 2 requirements for the EU Market.



Hi - Res Image

Performance Data

	Around Unit	°C - %RH	-10 to 50 - ≤ 80
Operating Range	Outdoor Air	°C - %RH	-20 to 52 - ≤ 80
	Return Air	°C - %RH	5 to 40 - ≤ 80
Airflow	Standard Extra High - High- Low	l/s	41 - 33 - 20
	Standard Extra High - High - Low	m3/h	150 - 120 - 73
Fan	External Static Pressure Extra High - High - Low	Pa	90 - 60 - 26
	Specific Power Extra High - High - Low	W/l/s	1.3 - 1.3 - 1.4
Efficiency	Temperature Exchange Extra High - High - Low	%	77.0 - 80.0 - 81.5
	Enthalpy Exchange Efficiency Cooling Extra High - High - Low	%	83.0 - 83.5 - 85.0
	Enthalpy Exchange Efficiency Heating Extra High - High - Low	%	71.0 - 76.5 - 78.0
Sound	Pressure Extra High - High - Low	dB(A)	28.0 - 25.0 - 20.0
	Power Level Extra High - High - Low	dB(A)	43.0 - 40.0 - 35.0

Indoor Data

	Heat Exchanger	Special paper + Resin
	Filter Type	Non woven fabric
	Standard Air Filter	Gravitational method*
Unit	High Efficiency Air Filter	Colorimetric method*
	Filtration Efficiency Grade (Collection Effect Weighing Method)	%
	Height x Width x Depth	mm
	Weight	kg
	Duct Nominal Diameter Supply/Return	mm
	Power Input (Heat exchange mode) Extra High - High - Medium - Low	W
	Running Current Extra High - High - Medium - Low	Amps
Electrical	Maximum Run Current	Amps
	Power Supply	V/ph/Hz
	Suggested Fused Supply (with Heater Kit)	Amps
	Remote Controller Option	Wired 2-core non-polarity

Accessories

NRC-01HE	Dedicated air-to-air heat exchanger remote controller.
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-VNMH1	Duct Heaters - For use with (0151)
TCB-SFMCA1V-E	Multi Function Sensor (CO2/PM) - Compatible with all model sizes
TCB-PSFC551VSY-E	High Performance Filter (Epm1 55%) - (0151,0251)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

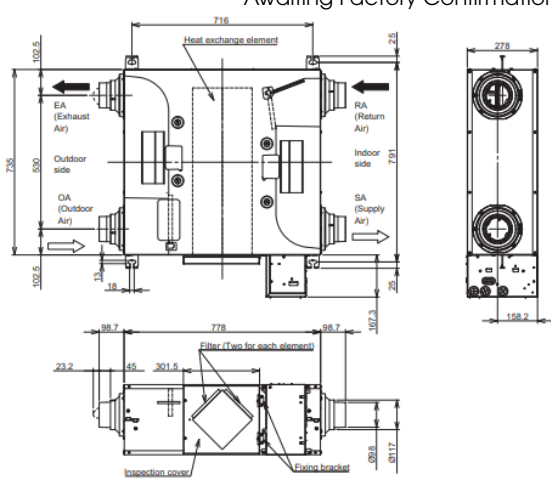
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF Air-to-Air Heat Exchanger: VN - U00251SY-E

- Expanded operating temperature range.
- Can be linked to the air conditioning system.
- Optional high performance air filter available.
- New DC Fan Motor provides flexible air volume.
- Complies ENTR lot 6 tier 2 requirements for the EU Market.



Hi - Res Image

Performance Data

	Around Unit	°C - %RH	-10 to 50 - ≤ 80
Operating Range	Outdoor Air	°C - %RH	-20 to 52 - ≤ 80
	Return Air	°C - %RH	5 to 40 - ≤ 80
Airflow	Standard Extra High - High- Low	l/s	69 - 58 - 27
	Standard Extra High - High - Low	m³/h	250 - 210 - 100
Fan	External Static Pressure Extra High - High - Low	Pa	75 - 53 - 16
	Specific Power Extra High - High - Low	W/l/s	1.1 - 1.0 - 1.0
Efficiency	Temperature Exchange Extra High - High - Low	%	75.0 - 76.0 - 80.5
	Enthalpy Exchange Efficiency Cooling Extra High - High - Low	%	80.0 - 80.5 - 84.0
	Enthalpy Exchange Efficiency Heating Extra High - High - Low	%	70.0 - 71.5 - 77.0
Sound	Pressure Extra High - High - Low	dB(A)	28.0 - 27.0 - 20.0
	Power Level Extra High - High - Low	dB(A)	43.0 - 42.0 - 35.0

Indoor Data

	Heat Exchanger	Special paper + Resin
	Filter Type	Non woven fabric
Unit	Standard Air Filter	Gravitational method*
	High Efficiency Air Filter	Colorimetric method*
	Filtration Efficiency Grade (Collection Effect Weighing Method)	%
	Height x Width x Depth	mm
	Weight	kg
	Duct Nominal Diameter Supply/Return	mm
Electrical	Power Input (Heat exchange mode) Extra High - High - Medium - Low	W
	Running Current Extra High - High - Medium - Low	Amps
	Maximum Run Current	Amps
	Power Supply	V/ph/Hz
	Suggested Fused Supply (with Heater Kit)	Amps
	Remote Controller Option	Wired 2-core non-polarity

Accessories

NRC-01HE	Dedicated air-to-air heat exchanger remote controller.
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-VNMH2	Duct Heaters - For use with (0251, 0351)
TCB-SFMCA1V-E	Multi Function Sensor (CO2/PM) - Compatible with all model sizes
TCB-PSFC551VSY-E	High Performance Filter (Epm1 55%) - (0151,0251)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

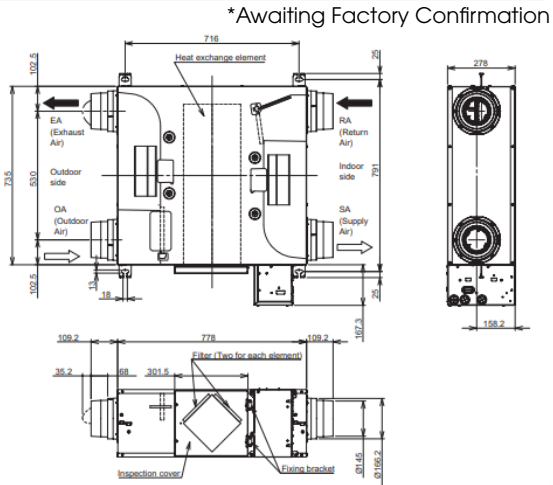
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



GOOD DESIGNS LTD

Raising the Standards in Air Conditioning Distribution

VRF Air-to-Air Heat Exchanger: VN - U00351SY-E

- Expanded operating temperature range.
- Can be linked to the air conditioning system.
- Optional high performance air filter available.
- New DC Fan Motor provides flexible air volume.
- Complies ENTR lot 6 tier 2 requirements for the EU Market.



Hi - Res Image

Performance Data

	Around Unit	°C - %RH	-10 to 50 - ≤ 80
Operating Range	Outdoor Air	°C - %RH	-20 to 52 - ≤ 80
	Return Air	°C - %RH	5 to 40 - ≤ 80
Airflow	Standard Extra High - High- Low	l/s	97 - 77 - 38
	Standard Extra High - High - Low	m3/h	350 - 280 - 140
Fan	External Static Pressure Extra High - High - Low	Pa	160 - 100 - 26
	Specific Power Extra High - High - Low	W/l/s	1.6 - 1.2 - 1.0
Efficiency	Temperature Exchange Extra High - High - Low	%	74.0 - 75.0 - 83.5
	Enthalpy Exchange Efficiency Cooling Extra High - High - Low	%	81.0 - 81.5 - 87.0
	Enthalpy Exchange Efficiency Heating Extra High - High - Low	%	67.0 - 68.5 - 80.0
Sound	Pressure Extra High - High - Low	dB(A)	34.0 - 31.0 - 21.0
	Power Level Extra High - High - Low	dB(A)	49.0 - 46.0 - 36.0

Indoor Data

	Heat Exchanger	Special paper + Resin
	Filter Type	Non woven fabric
	Standard Air Filter	Gravitational method*
Unit	High Efficiency Air Filter	Colorimetric method*
	Filtration Efficiency Grade (Collection Effect Weighing Method)	%
	Height x Width x Depth	mm
	Weight	kg
	Duct Nominal Diameter Supply/Return	mm
	Power Input (Heat exchange mode) Extra High - High - Medium - Low	W
	Running Current Extra High - High - Medium - Low	Amps
Electrical	Maximum Run Current	Amps
	Power Supply	V/ph/Hz
	Suggested Fused Supply (with Heater Kit)	Amps
	Remote Controller Option	Wired 2-core non-polarity

Accessories

NRC-01HE	Dedicated air-to-air heat exchanger remote controller.
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-VNMH2	Duct Heaters - For use with (0251, 0351)
TCB-SFMCA1V-E	Multi Function Sensor (CO2/PM) - Compatible with all model sizes
TCB-PSFC551VMY-E	High Performance Filter (Epm1 55%) - (0351)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

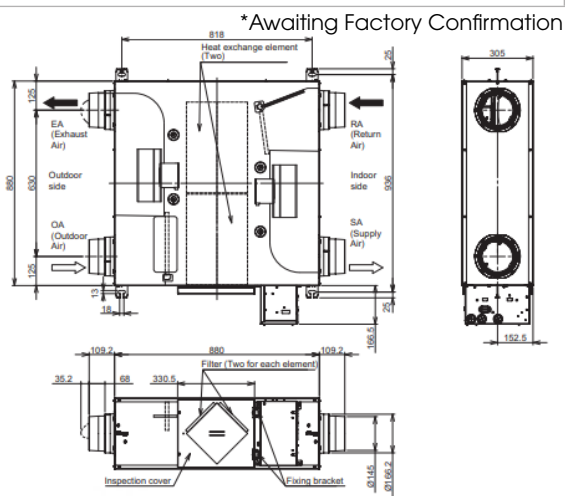
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF Air-to-Air Heat Exchanger: VN - U00501SY-E

- Expanded operating temperature range.
- Can be linked to the air conditioning system.
- Optional high performance air filter available.
- New DC Fan Motor provides flexible air volume.
- Complies ENTR lot 6 tier 2 requirements for the EU Market.



Hi - Res Image

Performance Data

	Around Unit	°C - %RH	-10 to 50 - ≤ 80
Operating Range	Outdoor Air	°C - %RH	-20 to 52 - ≤ 80
	Return Air	°C - %RH	5 to 40 - ≤ 80
Airflow	Standard Extra High - High- Low	l/s	138 - 111 - 72
	Standard Extra High - High - Low	m3/h	500 - 400 - 260
Fan	External Static Pressure Extra High - High - Low	Pa	125 - 80 - 39
	Specific Power Extra High - High - Low	W/l/s	1.3 - 0.9 - 0.7
Efficiency	Temperature Exchange Extra High - High - Low	%	74.0 - 74.5 - 77.0
	Enthalpy Exchange Efficiency Cooling Extra High - High - Low	%	79.0 - 79.5 - 80.5
	Enthalpy Exchange Efficiency Heating Extra High - High - Low	%	69.0 - 69.5 - 73.5
Sound	Pressure Extra High - High - Low	dB(A)	36.0 - 31.0 - 25.0
	Power Level Extra High - High - Low	dB(A)	51.0 - 46.0 - 40.0

Indoor Data

	Heat Exchanger	Special paper + Resin
	Filter Type	Non woven fabric
	Standard Air Filter	Gravitational method*
Unit	High Efficiency Air Filter	Colorimetric method*
	Filtration Efficiency Grade (Collection Effect Weighing Method)	%
	Height x Width x Depth	mm
	Weight	kg
	Duct Nominal Diameter Supply/Return	mm
	Power Input (Heat exchange mode) Extra High - High - Medium - Low	W
	Running Current Extra High - High - Medium - Low	Amps
Electrical	Maximum Run Current	Amps
	Power Supply	V/ph/Hz
	Suggested Fused Supply (with Heater Kit)	Amps
	Remote Controller Option	Wired 2-core non-polarity

Accessories

NRC-01HE	Dedicated air-to-air heat exchanger remote controller.
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-VNMH3	Duct Heaters - For use with (0501, 0651)
TCB-SFMCA1V-E	Multi Function Sensor (CO2/PM) - Compatible with all model sizes
TCB-PSFC551VLY-E	High Performance Filter (Epm1 55%) - (0501, 0651)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

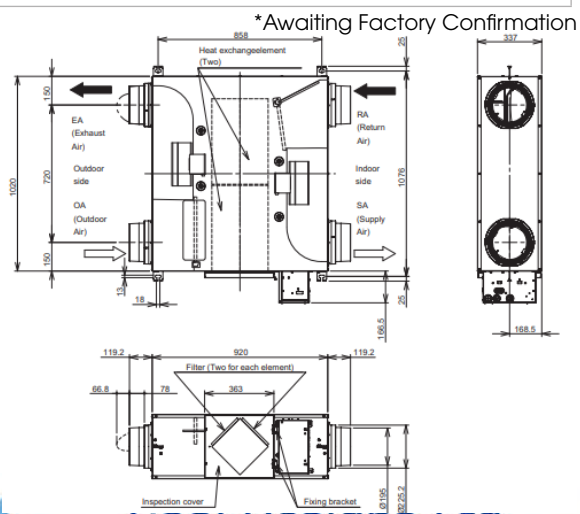
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



COOL DESIGNS LTD

Raising the Standards in Air Conditioning Distribution

VRF Air-to-Air Heat Exchanger: VN - U00651SY-E

- Expanded operating temperature range.
- Can be linked to the air conditioning system.
- Optional high performance air filter available.
- New DC Fan Motor provides flexible air volume.
- Complies ENTR lot 6 tier 2 requirements for the EU Market.



Hi - Res Image

Performance Data

	Around Unit	°C - %RH	-10 to 50 - ≤ 80
Operating Range	Outdoor Air	°C - %RH	-20 to 52 - ≤ 80
	Return Air	°C - %RH	5 to 40 - ≤ 80
Airflow	Standard Extra High - High- Low	l/s	180 - 144 - 88
	Standard Extra High - High - Low	m3/h	650 - 520 - 260
Fan	External Static Pressure Extra High - High - Low	Pa	150 - 100 - 29
	Specific Power Extra High - High - Low	W/l/s	1.7 - 1.2 - 0.6
	Temperature Exchange Extra High - High - Low	%	70.0 - 72.0 - 76.0
Efficiency	Enthalpy Exchange Efficiency Cooling Extra High - High - Low	%	77.0 - 77.5 - 79.0
	Enthalpy Exchange Efficiency Heating Extra High - High - Low	%	63.0 - 66.5 - 73.0
Sound	Pressure Extra High - High - Low	dB(A)	39.0 - 35.0 - 24.0
	Power Level Extra High - High - Low	dB(A)	54.0 - 50.0 - 39.0

Indoor Data

	Heat Exchanger	Special paper + Resin
	Filter Type	Non woven fabric
	Standard Air Filter	Gravitational method*
Unit	High Efficiency Air Filter	Colorimetric method*
	Filtration Efficiency Grade (Collection Effect Weighing Method)	%
	Height x Width x Depth	mm
	Weight	kg
	Duct Nominal Diameter Supply/Return	mm
	Power Input (Heat exchange mode) Extra High - High - Medium - Low	W
	Running Current Extra High - High - Medium - Low	Amps
Electrical	Maximum Run Current	Amps
	Power Supply	V/ph/Hz
	Suggested Fused Supply (with Heater Kit)	Amps
	Remote Controller Option	Wired 2-core non-polarity

Accessories

NRC-01HE	Dedicated air-to-air heat exchanger remote controller.
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-VNMH3	Duct Heaters - For use with (0501, 0651)
TCB-SFMCA1V-E	Multi Function Sensor (CO2/PM) - Compatible with all model sizes
TCB-PSFC551VLY-E	High Performance Filter (Epm1 55%) - (0501, 0651)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

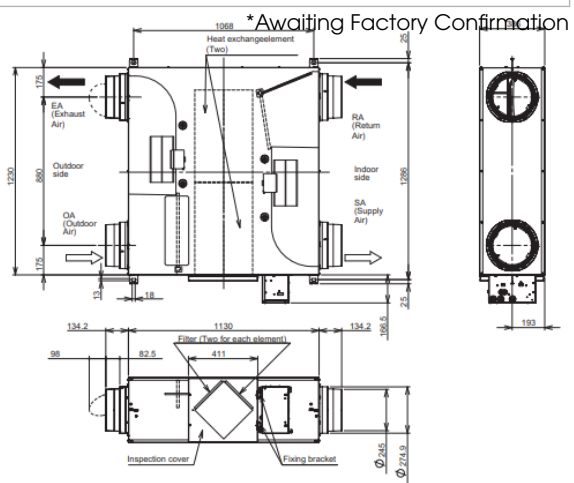
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF Air-to-Air Heat Exchanger: VN - U00801SY-E

- Expanded operating temperature range.
- Can be linked to the air conditioning system.
- Optional high performance air filter available.
- New DC Fan Motor provides flexible air volume.
- Complies ENTR lot 6 tier 2 requirements for the EU Market.



Hi - Res Image

Performance Data

	Around Unit	°C - %RH	-10 to 50 - ≤ 80
Operating Range	Outdoor Air	°C - %RH	-20 to 52 - ≤ 80
	Return Air	°C - %RH	5 to 40 - ≤ 80
Airflow	Standard Extra High - High- Low	l/s	222 - 177 - 111
	Standard Extra High - High - Low	m3/h	800 - 640 - 320
Fan	External Static Pressure Extra High - High - Low	Pa	145 - 92 - 28
	Specific Power Extra High - High - Low	W/l/s	1.5 - 1.1 - 0.6
	Temperature Exchange Extra High - High - Low	%	72.5 - 74.5 - 88.5
Efficiency	Enthalpy Exchange Efficiency Cooling Extra High - High - Low	%	78.0 - 79.0 - 91.0
	Enthalpy Exchange Efficiency Heating Extra High - High - Low	%	67.0 - 70.0 - 86.0
Sound	Pressure Extra High - High - Low	dB(A)	39.0 - 35.0 - 23.0
	Power Level Extra High - High - Low	dB(A)	54.0 - 50.0 - 38.0

Indoor Data

	Heat Exchanger	Special paper + Resin
	Filter Type	Non woven fabric
	Standard Air Filter	Gravitational method*
Unit	High Efficiency Air Filter	Colorimetric method*
	Filtration Efficiency Grade (Collection Effect Weighing Method)	%
	Height x Width x Depth	mm
	Weight	kg
	Duct Nominal Diameter Supply/Return	mm
	Power Input (Heat exchange mode) Extra High - High - Medium - Low	W
	Running Current Extra High - High - Medium - Low	Amps
Electrical	Maximum Run Current	Amps
	Power Supply	V/ph/Hz
	Suggested Fused Supply (with Heater Kit)	Amps
	Remote Controller Option	Wired 2-core non-polarity

Accessories

NRC-01HE	Dedicated air-to-air heat exchanger remote controller.
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-VNMH4	Duct Heaters - For use with (0801, 1001)
TCB-SFMCA1V-E	Multi Function Sensor (CO2/PM) - Compatible with all model sizes
TCB-PSFC551VXY-E	High Performance Filter (Epm1 55%) - (0801, 1001)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

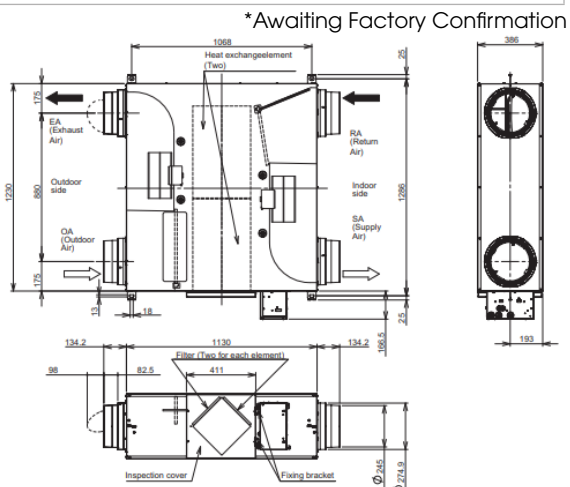
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF Air-to-Air Heat Exchanger: VN - U01001SY-E

- Expanded operating temperature range.
- Can be linked to the air conditioning system.
- Optional high performance air filter available.
- New DC Fan Motor provides flexible air volume.
- Complies ENTR lot 6 tier 2 requirements for the EU Market.



Hi - Res Image

Performance Data

	Around Unit	°C - %RH	-10 to 50 - ≤ 80
Operating Range	Outdoor Air	°C - %RH	-20 to 52 - ≤ 80
	Return Air	°C - %RH	5 to 40 - ≤ 80
Airflow	Standard Extra High - High- Low	l/s	277 - 222 - 194
	Standard Extra High - High - Low	m3/h	1000 - 800 - 400
Fan	External Static Pressure Extra High - High - Low	Pa	170 - 110 - 30
	Specific Power Extra High - High - Low	W/l/s	1.9 - 1.3 - 0.4
	Temperature Exchange Extra High - High - Low	%	70.5 - 71 - 84.0
Efficiency	Enthalpy Exchange Efficiency Cooling Extra High - High - Low	%	78.0 - 78.5 - 87.0
	Enthalpy Exchange Efficiency Heating Extra High - High - Low	%	63.0 - 63.5 - 81.0
Sound	Pressure Extra High - High - Low	dB(A)	41.0 - 38.0 - 24.0
	Power Level Extra High - High - Low	dB(A)	56.0 - 53.0 - 39.0

Indoor Data

	Heat Exchanger	Special paper + Resin
	Filter Type	Non woven fabric
	Standard Air Filter	Gravitational method*
Unit	High Efficiency Air Filter	Colorimetric method*
	Filtration Efficiency Grade (Collection Effect Weighing Method)	%
	Height x Width x Depth	mm
	Weight	kg
	Duct Nominal Diameter Supply/Return	mm
	Power Input (Heat exchange mode) Extra High - High - Medium - Low	W
	Running Current Extra High - High - Medium - Low	Amps
Electrical	Maximum Run Current	Amps
	Power Supply	V/ph/Hz
	Suggested Fused Supply (with Heater Kit)	Amps
	Remote Controller Option	Wired 2-core non-polarity

Accessories

NRC-01HE	Dedicated air-to-air heat exchanger remote controller.
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual.
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-VNMH4	Duct Heaters - For use with (0801, 1001)
TCB-SFMCA1V-E	Multi Function Sensor (CO2/PM) - Compatible with all model sizes
TCB-PSFC551VXY-E	High Performance Filter (Epm1 55%) - (0801, 1001)

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

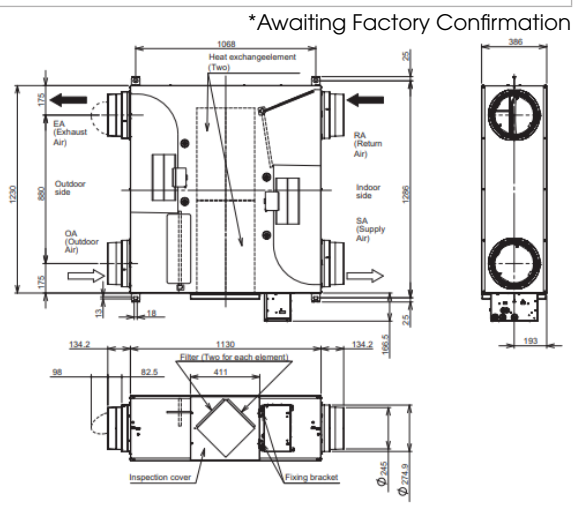
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF Air-to-Air Heat Exchanger: VN - M1500HE1

- Low noise level down to 36dB(A).
- Reclaims 20-50% of the energy lost by ventilation.
- Recovery of up to 75% heat from the outgoing air.
- Changes temperature and humidity of entering fresh air.
- Can be integrated into air conditioning systems, reduces size of overall system.



Hi - Res Image

Performance Data

	Around Unit	°C - %RH	-10 to 40 - ≤ 80
Operating Range	Outdoor Air	°C - %RH	-15 to 43 - ≤ 80
	Return Air	°C - %RH	5 to 40 - ≤ 80
Airflow	Standard Extra High - High- Low	l/s	417 - 417 - 333
	Standard Extra High - High - Low	m3/h	1500 - 1500 - 1200
Fan	External Static Pressure Extra High - High - Low	Pa	140 - 110 - 80
	Specific Power Extra High - High - Low	W/l/s	1.5 - 1.4 - 1.0
	Temperature Exchange Extra High - High - Low	%	76.5 - 76.5 - 79.0
Efficiency	Enthalpy Exchange Efficiency Cooling Extra High - High - Low	%	64.0 - 64.0 - 67.0
	Enthalpy Exchange Efficiency Heating Extra High - High - Low	%	71.0 - 71.0 - 73.5
Sound	Pressure Extra High - High - Low	dB(A)	41.0 - 40.0 - 36.0
	Power Level Extra High - High - Low	dB(A)	56.0 - 55.0 - 51.0

Indoor Data

	Heat Exchanger	Special paper + Resin
	Filter Type	Non woven fabric
	Standard Air Filter	Gravitational method*
Unit	High Efficiency Air Filter	Colorimetric method*
	Filtration Efficiency Grade (Collection Effect Weighing Method)	%
	Height x Width x Depth	mm
	Weight	kg
	Duct Nominal Diameter Supply/Return	mm
	Power Input (Heat exchange mode) Extra High - High - Medium - Low	W
	Running Current Extra High - High - Medium - Low	Amps
Electrical	Maximum Run Current	Amps
	Power Supply	V/ph/Hz
	Suggested Fused Supply (with Heater Kit)	Amps
	Remote Controller Option	Wired 2-core non-polarity

Accessories

NRC-01HE	Dedicated air-to-air heat exchanger remote controller.
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual.
RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-SMCN61	Remote switch on/off and lock functions (for use with VN-M1500HE1, VN-M200HE1)
RBC-VNMC-HE1	Heater Kit Controller
TCB-PCUC2E	Indoor Control Interface

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

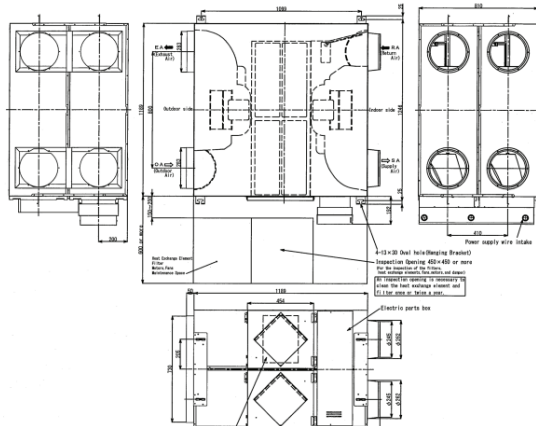
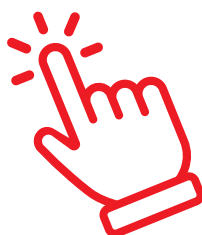
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF Air-to-Air Heat Exchanger: VN - M2000HE1

- Low noise level down to 36dB(A).
- Reclaims 20-50% of the energy lost by ventilation.
- Recovery of up to 75% heat from the outgoing air.
- Changes temperature and humidity of entering fresh air.
- Can be integrated into air conditioning systems, reduces size of overall system.



Hi - Res Image

Performance Data

	Around Unit	°C - %RH	-10 to 40 - ≤ 80
Operating Range	Outdoor Air	°C - %RH	-15 to 43 - ≤ 80
	Return Air	°C - %RH	5 to 40 - ≤ 80
Airflow	Standard Extra High - High - Low	l/s	555 - 555 - 388
	Standard Extra High - High - Low	m3/h	2000 - 2000 - 1400
Fan	External Static Pressure Extra High - High - Low	Pa	105 - 80 - 70
	Specific Power Extra High - High - Low	W/l/s	1.4 - 1.2 - 1.0
	Temperature Exchange Extra High - High - Low	%	73.5 - 73.5 - 77.5
Efficiency	Enthalpy Exchange Efficiency Cooling Extra High - High - Low	%	60.5 - 60.5 - 65.5
	Enthalpy Exchange Efficiency Heating Extra High - High - Low	%	68.5 - 68.5 - 72.0
Sound	Pressure Extra High - High - Low	dB(A)	41.5 - 40.5 - 36.5
	Power Level Extra High - High - Low	dB(A)	56.5 - 55.5 - 51.5

Indoor Data

	Heat Exchanger	Special paper + Resin
	Filter Type	Non woven fabric
	Standard Air Filter	Gravitational method*
Unit	High Efficiency Air Filter	Colorimetric method*
	Filtration Efficiency Grade (Collection Effect Weighing Method)	%
	Height x Width x Depth	mm
	Weight	kg
	Duct Nominal Diameter Supply/Return	mm
	Power Input (Heat exchange mode) Extra High - High - Medium - Low	W
	Running Current Extra High - High - Medium - Low	Amps
Electrical	Maximum Run Current	Amps
	Power Supply	V/ph/Hz
	Suggested Fused Supply (with Heater Kit)	Amps
	Remote Controller Option	Wired 2-core non-polarity

Accessories

NRC-01HE	Dedicated air-to-air heat exchanger remote controller.
RBC-AMSU51-E	Standard Remote Controller - Includes timer off, back light display, multilingual.
RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-SMCN61	Remote switch on/off and lock functions (for use with VN-M1500HE1, VN-M200HE1)
RBC-VNMC-HE1	Heater Kit Controller
TCB-PCUC2E	Indoor Control Interface

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

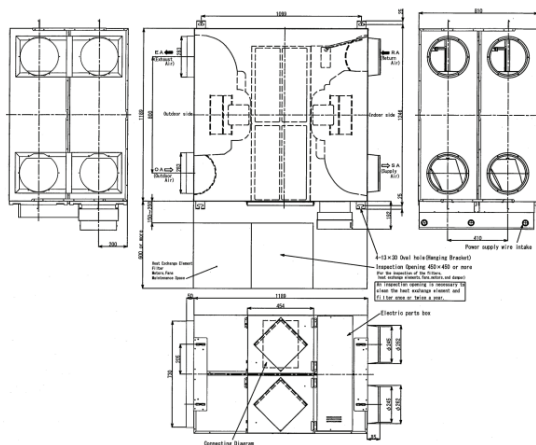
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Airflow/ fan curve](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



HOT WATER MODULE



VRF MID TEMPERATURE HOT WATER MODULE: MMW - UP0271LQ-E

- Operating range from -25°C WB to 19°C WB.
- Up to 200% diversity indoor units & hot water module.
- Compatible with both space heating and domestic hot water applications.
- Light and compact chassis to simplify the handling and the project integration.
- Designed to produce hot water from 25°C up to 50°C outlet water temperature.



Hi - Res Image

Performance Data

Capacity Code		HP	2.5
Nominal	Heating Capacity		8.0
Operating Modes		HEATING	
Heating	Operating Ambient Range	°C WB	-25 - 19
	Water Inlet	°C	15 - 45
	Operation Water Side (min. - max.)	°C	25 - 50
Electrical	Power Input	kW	0.014
	Run Current	Amps	0.080

Indoor Data

Sound Pressure		dB(A)	25
Unit	Height x Width x Depth	mm	580 x 400 x 250
	Weight	kg	18
Pipe Connection	Flare Connections (gas - liquid)	inch	5/8 - 3/8
	Water Flow & Return	mm	R1-1/4 (PT1-1/4 Screw)
Refrigerant	Type		R410A
	Charge Amount (liquid pipe length)	kg	Std VRF calculation
	Circulating Pump (not included)		Local Procurement
	Heat Exchanger Type		Plate
	Design Pressure Refrigerant	mPa	3.73
	Design Pressure Water	mPa	1
Water	Nominal Flow Rate	l/min	22.9
	Min. - Max. Flow Rate	l/min	19.5 - 26.3
	Pressure Drop Min. - Std. - Max.	Kpa	28.5 - 40.5 - 53.5
	ΔT	°C	5
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

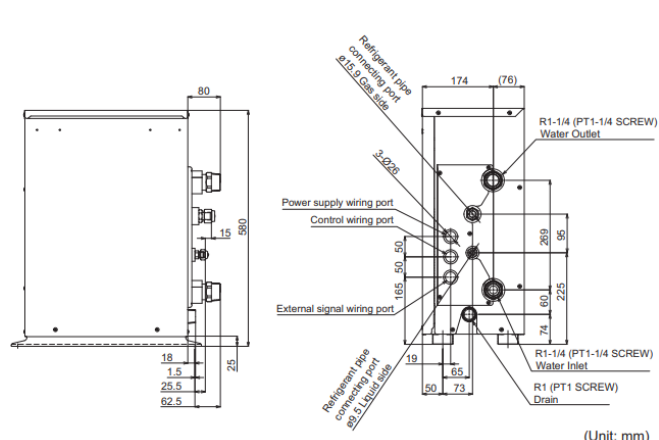
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Flow rate and pressure loss](#)
- [Booster heater selection](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF MID TEMPERATURE HOT WATER MODULE: MMW - UP0561LQ-E

- Operating range from -25°C WB to 19°C WB.
- Up to 200% diversity indoor units & hot water module.
- Compatible with both space heating and domestic hot water applications.
- Light and compact chassis to simplify the handling and the project integration.
- Designed to produce hot water from 25°C up to 50°C outlet water temperature.



Hi - Res Image

Performance Data

Capacity Code	HP	5.0
Nominal	Heating Capacity	16.0
Operating Modes	HEATING	
Heating	Operating Ambient Range	°C WB -25 - 19
	Water Inlet	°C 15 - 45
	Operation Water Side (min. - max.)	°C 25 - 50
Electrical	Power Input	kW 0.014
	Run Current	Amps 0.080

Indoor Data

Sound Pressure	dB(A)	27
Unit	Height x Width x Depth	mm 580 x 400 x 250
	Weight	kg 20
Pipe Connection	Flare Connections (gas - liquid)	inch 5/8 - 3/8
	Water Flow & Return	mm R1-1/4 (PT1-1/4 Screw)
Refrigerant	Type	R410A
	Charge Amount (liquid pipe length)	kg Std VRF calculation
	Circulating Pump (not included)	Local Procurement
Water	Heat Exchanger Type	Plate
	Design Pressure Refrigerant	mPa 3.73
	Design Pressure Water	mPa 1
	Nominal Flow Rate	l/min 45.8
	Min. - Max. Flow Rate	l/min 38.9 - 52.6
	Pressure Drop Min. - Std. - Max.	Kpa 35.2 - 44.2 - 58.2
	ΔT	°C 5
Power Supply	Suggested Fuse Size	V/ph/Hz-A 220-240/1/50-5

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

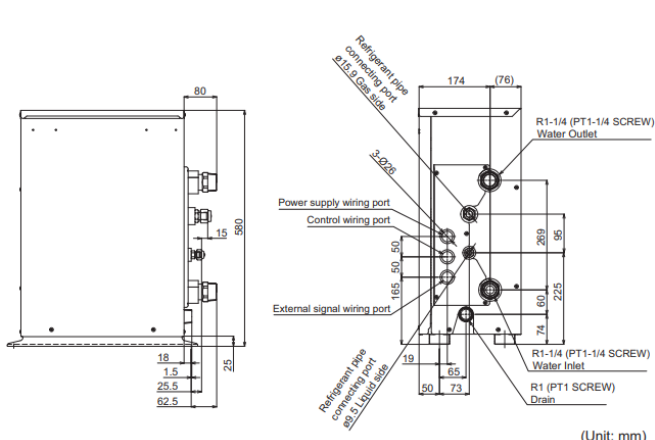
[Mini SMMS-e, SMMS-u, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS, SHRM-a](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Flow rate and pressure loss](#)
- [Booster heater selection](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF HIGH TEMPERATURE HOT WATER MODULE: MMW - AP0481CHQ-E

- For use with SHRMe.
- Operating range from -25°C to +46°C DB ambient condition.
- Still maintaining the performance and efficiency levels of the rest of the system.
- Designed to produce hot water from 25°C up to 82°C outlet water temperature.
- Suited for hot water sanitary production for residential and business applications.



Hi - Res Image

Performance Data

Capacity Code		HP	4.5
	Nominal Capacity	kW	14.0
Heating	Water Temperature (up to)	°C	85
	Operating Ambient Range	°C	-25 - 46
	Operation Indoor (min. - max.)	°C	5 - 32
Electrical	Power Input	kW	4.15
	Run Current	Amps	17.5

Indoor Data

Sound Pressure		dB(A)	44
Unit	Height x Width x Depth	mm	700 x 900 x 320
	Weight	kg	100
Pipe Connection	Flare Connections (gas - liquid)	inch	5/8 - 3/8
	Water Flow & Return	mm	R1-1/4 (PT1-1/4 Screw)
Refrigerant	Type		R134A
	Charge Amount (liquid pipe length)	kg	2.1
	Circulating Pump (not included)		Local Procurement
Water	Hydronic Components		Local Procurement
	Design Pressure	mPa	1.00
	Nominal Flow Rate	l/min	40.0
Power Supply	Suggested Fuse Size	V/ph/Hz-A	220-240/1/50-5

* Model MMW-AP0481CHQ-E not connectable to SMMS-u or SHRM-Advance

Accessories

RBC-AMTU31-E	Standard Remote Controller - Full control including service functions
RBC-ASCU11-E	Compact Remote Controller - Includes timer off, back light display, multilingual
RBC-AWSU52-E	Premium Controller - Includes timer and back light display, multilingual (inc. Bluetooth)
RBC-MTSC1	Mini Touch Screen Controller - with configurable icons for indoor units
RBC-MTSC2	Mini Touch Screen Controller - with Schedule Timer, configurable icons for indoor units

*All [Accessories / Controls](#)

Compatible R410a outdoor condensers:

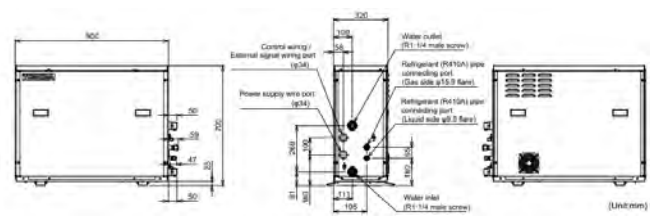
[Mini SMMS-e, SHRM-e](#)

Compatible R32 outdoor condensers:

[Mini SMMS](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Flow rate and pressure loss](#)
- [Booster heater selection](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



TOSHIBA

PRODUCT SPECIFICATION



MINI SMMSe



VRF MINI SMMSe R410A: MCY - MHP0406HT-E

STAND ALONE - SINGLE FAN

- SEER up to: 8.08 COP up to: 3.88.
- Compact and lightweight outdoor unit.
- High-efficiency DC twin rotary compressor.
- Extended refrigerant piping capability (90m).
- Operates up to 8 indoor units from a choice of over 80 models.



Hi - Res Image

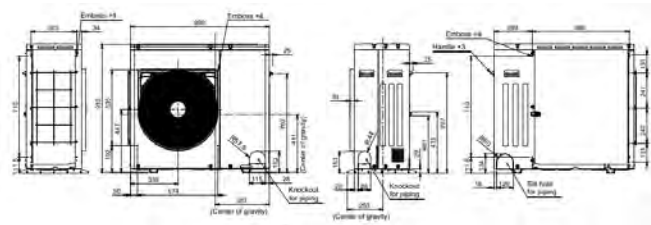
Performance & Outdoor Data

Capacity Range		HP	4
Maximum Number of Indoor Units		QTY	8
Cooling Capacity		kW	12.1
Heating Capacity		kW	12.5
Operating Range	Cooling	°C	-5.0 to 46.0
	Heating		-20.0 to 15.0
Cooling	Power Consumption	kW	3.24
	EER/SEER/Energy Efficiency Class (or nsc %)		3.73/8.08/320.2
Heating	Power Consumption	kW	2.83
	COP/SCOP/Energy Efficiency Class (or nsc (A) %)		4.42/3.83/150.2
Fan(s)	Standard Air Flow	l/s	1117
	Standard Air Flow	m³/h	4020
Sound	Pressure Level C/H	dB(A)	54/57
	Power Level C/H	dB(A)	71/74
Unit(s)	Height x Width x Depth	mm	910 x 990 x 390
	Weight	kg	100
	Refrigerant Base Charge	kg	3.3
Pipe Connections	Suction Gas Pipe Flare	inch	5/8
	Liquid Pipe Flare	inch	3/8
	Equivalent Length	m	60
	Real Length	m	50
	Total Pipe Length (Liquid Line Real Length)	m	90
Maximum	Length To First Branch	m	30
	Real Length of Indoor Unit Connecting Piping	m	10
	Height Difference Outdoor Higher Than Indoor Units	m	15
	Height Difference Outdoor Lower Than Indoor Units	m	15
	Height Difference Between Indoor Units	m	10
Electrical	Electrical Characteristic Running Current Cooling/Heating	A	14.4/13.4
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V-ph-Hz	220/240-1-50
	Suggested Fused Supply(s)	A	20

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant Cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF MINI SMMSe R410A: MCY - MHP0506HT-E1

STAND ALONE - SINGLE FAN

- SEER up to: 7.77 COP up to: 3.86.
- Compact and lightweight outdoor unit.
- High-efficiency DC twin rotary compressor.
- Extended refrigerant piping capability (90m).
- Operates up to 10 indoor units from a choice of over 80 models.



Hi - Res Image

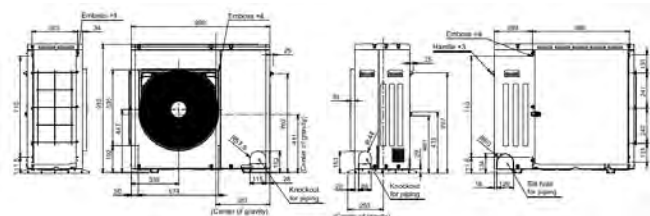
Performance & Outdoor Data

Capacity Range		HP	5
Maximum Number of Indoor Units		QTY	10
Cooling Capacity		kW	14.0
Heating Capacity		kW	16.0
Operating Range	Cooling Heating	°C	-5.0 to 46.0 -20.0 to 15.0
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	4.34 3.23/7.77/307.8
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc (A) %)	kW	3.86 4.00/3.86/152.2
Fan(s)	Standard Air Flow	l/s	1183
	Standard Air Flow	m³/h	4260
Sound	Pressure Level C/H	dB(A)	54/58
	Power Level C/H	dB(A)	71/75
Unit(s)	Height x Width x Depth	mm	910 x 990 x 390
	Weight	kg	100
	Refrigerant Base Charge	kg	3.3
Pipe Connections	Suction Gas Pipe Flare	inch	5/8
	Liquid Pipe Flare	inch	3/8
	Equivalent Length	m	60
	Real Length	m	50
	Total Pipe Length (Liquid Line Real Length)	m	90
Maximum	Length To First Branch	m	30
	Real Length of Indoor Unit Connecting Piping	m	10
	Height Difference Outdoor Higher Than Indoor Units	m	15
	Height Difference Outdoor Lower Than Indoor Units	m	15
	Height Difference Between Indoor Units	m	10
Electrical	Electrical Characteristic Running Current Cooling/Heating	A	21.0/19.1
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V-ph-Hz	220/240-1-50
	Suggested Fused Supply(s)	A	25

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant Cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF MINI SMMSe R410A: MCY - MHP0404HS-E

STAND ALONE - TWIN FAN

- SEER up to: 9.42 COP up to: 4.17.
- High-efficiency DC twin rotary compressor.
- Extended refrigerant piping capability (180m).
- Compact twin fan chassis and lightweight outdoor unit.
- Operates up to 8 indoor units from a choice of over 80 models.



Hi - Res Image

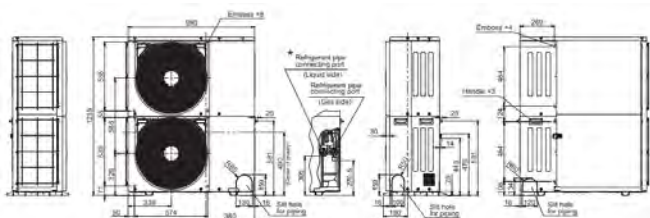
Performance & Outdoor Data

Capacity Range		HP	4
Maximum Number of Indoor Units		QTY	8
Cooling Capacity		kW	12.1
Heating Capacity		kW	12.5
Operating Range	Cooling	°C	-5.0 to 46.0
	Heating		-20.0 to 15.0
Cooling	Power Consumption	kW	2.83
	EER/SEER/Energy Efficiency Class (or nsc %)		4.28/9.42/373.8
Heating	Power Consumption	kW	2.59
	COP/SCOP/Energy Efficiency Class (or nsc (A) %)		4.83/4.17/163.8
Fan(s)	Standard Air Flow	l/s	1572
	Standard Air Flow	m³/h	5660
Sound	Pressure Level C/H	dB(A)	49/52
	Power Level C/H	dB(A)	66/69
Unit(s)	Height x Width x Depth	mm	1235 x 990 x 390
	Weight	kg	127
	Refrigerant Base Charge	kg	6.4
Pipe Connections	Suction Gas Pipe Flare	inch	5/8
	Liquid Pipe Flare	inch	3/8
	Equivalent Length	m	125
	Real Length	m	100
	Total Pipe Length (Liquid Line Real Length)	m	180
Maximum	Length To First Branch	m	65
	Real Length of Indoor Unit Connecting Piping	m	15
	Height Difference Outdoor Higher Than Indoor Units	m	30
	Height Difference Outdoor Lower Than Indoor Units	m	20
	Height Difference Between Indoor Units	m	15
	Electrical Characteristic Running Current Cooling/Heating	A	13.0/12.0
Electrical	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V-ph-Hz	220/240-1-50
	Suggested Fused Supply(s)	A	20

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Refrigerant Cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF MINI SMMSe R410A: MCY - MHP0504HS-E

STAND ALONE - TWIN FAN

- SEER up to: 9.23 COP up to: 4.24.
- High-efficiency DC twin rotary compressor.
- Extended refrigerant piping capability (180m).
- Compact twin fan chassis and lightweight outdoor unit.
- Operates up to 8 indoor units from a choice of over 80 models.



TOSHIBA
MiNi-SMMSe



Hi - Res Image

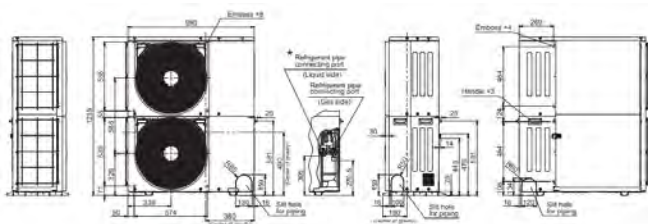
Performance & Outdoor Data

Capacity Range	HP	5
Maximum Number of Indoor Units	QTY	10
Cooling Capacity	kW	14.0
Heating Capacity	kW	16.0
Operating Range	Cooling Heating	°C -5.0 to 46.0 -20.0 to 15.0
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW 3.50 4.00/9.23/366.2
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc (A) %)	kW 3.75 4.27/4.24/166.6
Fan(s)	Standard Air Flow	l/s 1617
	Standard Air Flow	m³/h 5820
Sound	Pressure Level C/H	dB(A) 50/53
	Power Level C/H	dB(A) 68/70
Unit(s)	Height x Width x Depth	mm 1235 x 990 x 390
	Weight	kg 127
	Refrigerant Base Charge	kg 6.4
Pipe Connections	Suction Gas Pipe Flare	inch 5/8
	Liquid Pipe Flare	inch 3/8
	Equivalent Length	m 125
	Real Length	m 100
	Total Pipe Length (Liquid Line Real Length)	m 180
Maximum	Length To First Branch	m 65
	Real Length of Indoor Unit Connecting Piping	m 15
	Height Difference Outdoor Higher Than Indoor Units	m 30
	Height Difference Outdoor Lower Than Indoor Units	m 20
	Height Difference Between Indoor Units	m 15
Electrical	Electrical Characteristic Running Current Cooling/Heating	A 15.9/17.0
	Power Supply Wiring Starting Current	A Soft Start
	Power Supply	V-ph-Hz 220/240-1-50
	Suggested Fused Supply(s)	A 25

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Refrigerant Cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF MINI SMMSe R410A: MCY - MHP0604HS-E

STAND ALONE - TWIN FAN

- SEER up to: 9.42 COP up to: 4.17.
- High-efficiency DC twin rotary compressor.
- Extended refrigerant piping capability (180m).
- Compact twin fan chassis and lightweight outdoor unit.
- Operates up to 13 indoor units from a choice of over 80 models.



Hi - Res Image

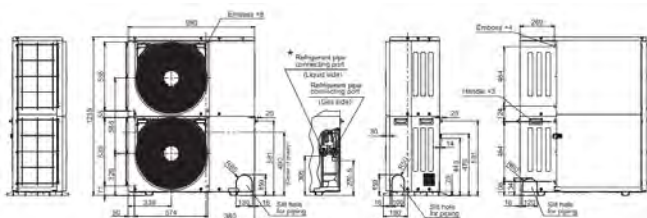
Performance & Outdoor Data

Capacity Range		HP	6
Maximum Number of Indoor Units		QTY	13
Cooling Capacity		kW	15.5
Heating Capacity		kW	18.0
Operating Range	Cooling Heating	°C	-5.0 to 46.0 -20.0 to 15.0
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	4.29 3.61/9.68/384.2
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc (A) %)	kW	4.31 4.18/4.37/171.8
Fan(s)	Standard Air Flow	l/s	1681
	Standard Air Flow	m³/h	6050
Sound	Pressure Level C/H	dB(A)	51/54
	Power Level C/H	dB(A)	68/71
Unit(s)	Height x Width x Depth	mm	1235 x 990 x 390
	Weight	kg	127
	Refrigerant Base Charge	kg	6.4
Pipe Connections	Suction Gas Pipe Flare	inch	3/4
	Liquid Pipe Flare	inch	3/8
	Equivalent Length	m	125
	Real Length	m	100
	Total Pipe Length (Liquid Line Real Length)	m	180
Maximum	Length To First Branch	m	65
	Real Length of Indoor Unit Connecting Piping	m	15
	Height Difference Outdoor Higher Than Indoor Units	m	30
	Height Difference Outdoor Lower Than Indoor Units	m	20
	Height Difference Between Indoor Units	m	15
Electrical	Electrical Characteristic Running Current Cooling/Heating	A	19.2/19.3
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V-ph-Hz	220/240-1-50
	Suggested Fused Supply(s)	A	25

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [Refrigerant Cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF MINI SMMSe R410A: MCY - MHP0404HS8-E

STAND ALONE - TWIN FAN

- SEER up to: 9.47 COP up to: 4.19.
- High-efficiency DC twin rotary compressor.
- Extended refrigerant piping capability (180m).
- Compact twin fan chassis and lightweight outdoor unit.
- Operates up to 8 indoor units from a choice of over 80 models.



Hi - Res Image

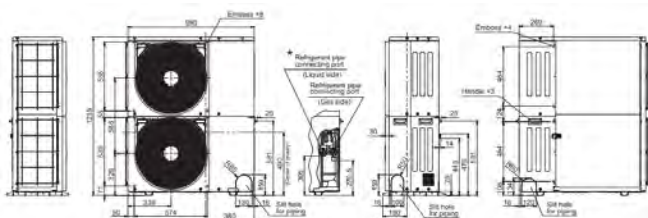
Performance & Outdoor Data

Capacity Range		HP	4
Maximum Number of Indoor Units		QTY	8
Cooling Capacity		kW	12.1
Heating Capacity		kW	12.5
Operating Range	Cooling Heating	°C	-5.0 to 46.0 -20.0 to 15.0
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	2.82 4.29/9.47/375.8
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc (A) %)	kW	2.57 4.86/4.19/164.6
Fan(s)	Standard Air Flow	l/s	1572
	Standard Air Flow	m³/h	5660
Sound	Pressure Level C/H	dB(A)	49/52
	Power Level C/H	dB(A)	66/67
Unit(s)	Height x Width x Depth	mm	1235 x 990 x 390
	Weight	kg	125
	Refrigerant Base Charge	kg	6.4
Pipe Connections	Suction Gas Pipe Flare	inch	5/8
	Liquid Pipe Flare	inch	3/8
	Equivalent Length	m	125
	Real Length	m	100
	Total Pipe Length (Liquid Line Real Length)	m	180
Maximum	Length To First Branch	m	65
	Real Length of Indoor Unit Connecting Piping	m	15
	Height Difference Outdoor Higher Than Indoor Units	m	30
	Height Difference Outdoor Lower Than Indoor Units	m	20
	Height Difference Between Indoor Units	m	15
Electrical	Electrical Characteristic Running Current Cooling/Heating	A	4.50/4.20
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V-ph-Hz	380-415/3/50
	Suggested Fused Supply(s)	A	10

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant Cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF MINI SMMSe R410A: MCY - MHP0504HS8-E

STAND ALONE - TWIN FAN

- SEER up to: 9.29 COP up to: 4.25.
- High-efficiency DC twin rotary compressor.
- Extended refrigerant piping capability (180m).
- Compact twin fan chassis and lightweight outdoor unit.
- Operates up to 13 indoor units from a choice of over 80 models.



Hi - Res Image

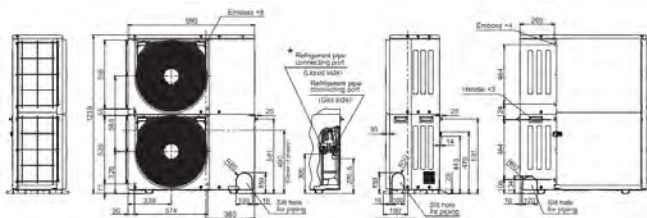
Performance & Outdoor Data

Capacity Range		HP	5
Maximum Number of Indoor Units		QTY	10
Cooling Capacity		kW	14
Heating Capacity		kW	16
Operating Range	Cooling	°C	-5.0 to 46.0
	Heating		-20.0 to 15.0
Cooling	Power Consumption	kW	3.47
	EER/SEER/Energy Efficiency Class (or nsc %)		4.03/9.29/167.0
Heating	Power Consumption	kW	3.72
	COP/SCOP/Energy Efficiency Class (or nsc (A) %)		4.30/4.25/167.0
Fan(s)	Standard Air Flow	l/s	1617
	Standard Air Flow	m³/h	5820
Sound	Pressure Level C/H	dB(A)	50/53
	Power Level C/H	dB(A)	68/69
Unit(s)	Height x Width x Depth	mm	1235 x 990 x 390
	Weight	kg	125
	Refrigerant Base Charge	kg	6.4
Pipe Connections	Suction Gas Pipe Flare	inch	5/8
	Liquid Pipe Flare	inch	3/8
	Equivalent Length	m	125
	Real Length	m	100
	Total Pipe Length (Liquid Line Real Length)	m	180
Maximum	Length To First Branch	m	65
	Real Length of Indoor Unit Connecting Piping	m	15
	Height Difference Outdoor Higher Than Indoor Units	m	30
	Height Difference Outdoor Lower Than Indoor Units	m	20
	Height Difference Between Indoor Units	m	15
Electrical	Electrical Characteristic Running Current Cooling/Heating	A	5.40/5.80
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V-ph-Hz	380-415/3/50
	Suggested Fused Supply(s)	A	16

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant Cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF MINI SMMSe R410A: MCY - MHP0604HS8-E

STAND ALONE - TWIN FAN

- SEER up to: 9.74 COP up to: 4.38.
- High-efficiency DC twin rotary compressor.
- Extended refrigerant piping capability (180m).
- Compact twin fan chassis and lightweight outdoor unit.
- Operates up to 13 indoor units from a choice of over 80 models.



Hi - Res Image

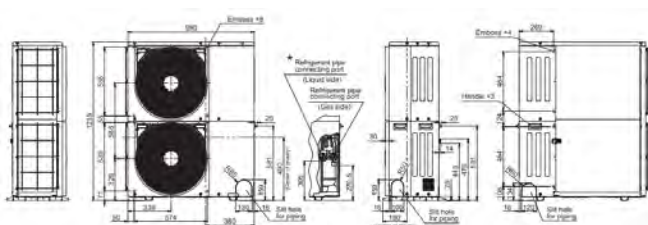
Performance & Outdoor Data

Capacity Range		HP	6
Maximum Number of Indoor Units		QTY	13
Cooling Capacity		kW	15.5
Heating Capacity		kW	18
Operating Range	Cooling Heating	°C	-5.0 to 46.0 -20.0 to 15.0
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	4.25 3.65/9.74/172.2
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc (A) %)	kW	4.27 4.22/4.38/172.2
Fan(s)	Standard Air Flow	l/s	1681
	Standard Air Flow	m³/h	6050
Sound	Pressure Level C/H	dB(A)	51/54
	Power Level C/H	dB(A)	68/70
Unit(s)	Height x Width x Depth	mm	1235 x 990 x 390
	Weight	kg	125
	Refrigerant Base Charge	kg	6.4
Pipe Connections	Suction Gas Pipe Flare	inch	3/4
	Liquid Pipe Flare	inch	3/8
	Equivalent Length	m	125
	Real Length	m	100
	Total Pipe Length (Liquid Line Real Length)	m	180
Maximum	Length To First Branch	m	65
	Real Length of Indoor Unit Connecting Piping	m	15
	Height Difference Outdoor Higher Than Indoor Units	m	30
	Height Difference Outdoor Lower Than Indoor Units	m	20
	Height Difference Between Indoor Units	m	15
Electrical	Electrical Characteristic Running Current Cooling/Heating	A	6.70/6.60
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V-ph-Hz	380-415/3/50
	Suggested Fused Supply(s)	A	16

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant Cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF MINI SMMSe R410A: MCY - MHP0806HS8-E

STAND ALONE - TWIN FAN

- SEER up to: 8.09 COP up to: 3.88.
- Suited for wide range of applications.
- High-efficiency DC twin rotary compressor.
- Extended refrigerant piping capability (300m).
- Operates up to 12 indoor units from a choice of over 80 models.



Hi - Res Image

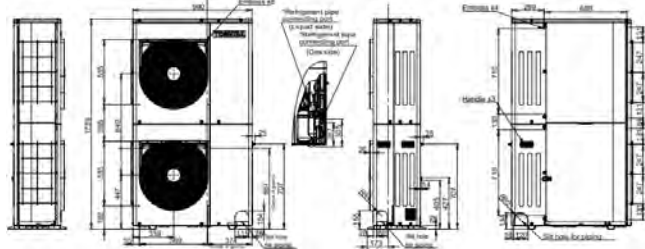
Performance & Outdoor Data

Capacity Range		HP	8
Maximum Number of Indoor Units		QTY	12
Cooling Capacity		kW	22.4
Heating Capacity		kW	22.4
Operating Range	Cooling	°C	-5.0 to 46.0
	Heating		-20.0 to 15.0
Cooling	Power Consumption	kW	6.67
	EER/SEER/Energy Efficiency Class (or nsc %)		3.36/8.09/320.6
Heating	Power Consumption	kW	5.20
	COP/SCOP/Energy Efficiency Class (or nsc (A) %)		4.31/4.50/177.0
Fan(s)	Standard Air Flow	l/s	2350
	Standard Air Flow	m³/h	8460
Sound	Pressure Level C/H	dB(A)	58/59
	Power Level C/H	dB(A)	75/75
Unit(s)	Height x Width x Depth	mm	1740 x 990 x 390
	Weight	kg	147
	Refrigerant Base Charge	kg	4.4
Pipe Connections	Suction Gas Pipe Flare	inch	3/4
	Liquid Pipe Flare	inch	3/8
	Equivalent Length	m	150
	Real Length	m	120
	Total Pipe Length (Liquid Line Real Length)	m	300
Maximum	Length To First Branch	m	80
	Real Length of Indoor Unit Connecting Piping	m	15
	Height Difference Outdoor Higher Than Indoor Units	m	30
	Height Difference Outdoor Lower Than Indoor Units	m	30
	Height Difference Between Indoor Units	m	15
	Electrical Characteristic Running Current Cooling/Heating	A	11.1/8.7
Electrical	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V-ph-Hz	380-415/3/50
	Suggested Fused Supply(s)	A	20

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF MINI SMMSe R410A: MCY - MHP1006HS8-E

STAND ALONE - TWIN FAN

- SEER up to: 7.40 COP up to: 4.38.
- Suited for wide range of applications.
- High-efficiency DC twin rotary compressor.
- Extended refrigerant piping capability (300m).
- Operates up to 16 indoor units from a choice of over 80 models.



Hi - Res Image

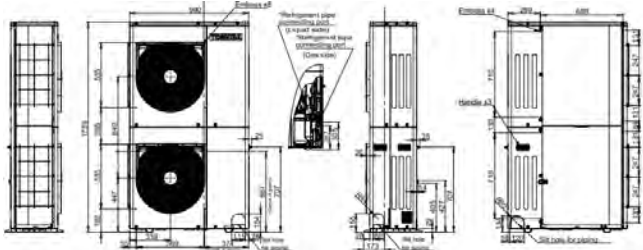
Performance & Outdoor Data

Capacity Range		HP	10
Maximum Number of Indoor Units		QTY	16
Cooling Capacity		kW	28.0
Heating Capacity		kW	28.0
Operating Range	Cooling Heating	°C	-5.0 to 46.0 -20.0 to 15.0
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	9.34 3.00/7.40/293.0
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc (A) %)	kW	7.00 4.00/4.38/172.2
Fan(s)	Standard Air Flow	l/s	2450
	Standard Air Flow	m³/h	8820
Sound	Pressure Level C/H	dB(A)	59/60
	Power Level C/H	dB(A)	77/77
Unit(s)	Height x Width x Depth	mm	1740 x 990 x 390
	Weight	kg	147
	Refrigerant Base Charge	kg	4.4
Pipe Connections	Suction Gas Pipe Flare	inch	3/4
	Liquid Pipe Flare	inch	3/8
	Equivalent Length	m	150
	Real Length	m	120
	Total Pipe Length (Liquid Line Real Length)	m	300
Maximum	Length To First Branch	m	80
	Real Length of Indoor Unit Connecting Piping	m	15
	Height Difference Outdoor Higher Than Indoor Units	m	30
	Height Difference Outdoor Lower Than Indoor Units	m	30
	Height Difference Between Indoor Units	m	15
Electrical	Electrical Characteristic Running Current Cooling/Heating	A	15.3/11.4
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V-ph-Hz	380-415/3/50
	Suggested Fused Supply(s)	A	25

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)





SMMSu



VRF SMMSu R410a: MMY - MUP0801HT8P-E

STAND ALONE

- Single module from 8 to 24HP.
- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- New A3 twin rotary compressor and a totally redesigned chassis.
- Up to 500m total piping length with 100m from outdoor to the farthest indoor unit.



Hi - Res Image

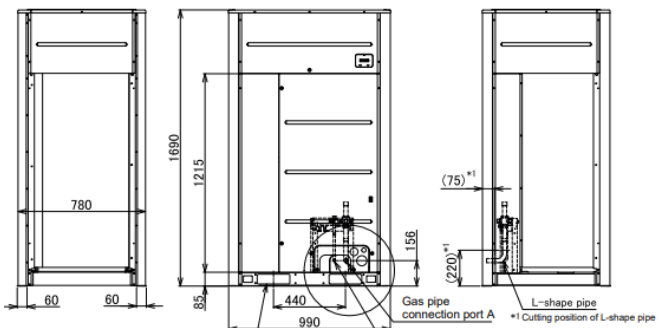
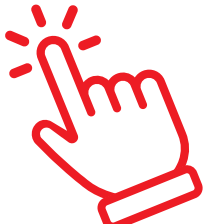
Performance & Outdoor Data

Capacity Range		HP	8
Maximum Number of Indoor Units		QTY	18
Cooling Capacity		kW	22.4
Heating Capacity		kW	22.4
Operating Range	Cooling Heating	°C	-10.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	5.64 3.97/7.44/294.6
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	5.28 4.24/4.50/177.0
Fan(s)	Standard Air Flow H	l/s	2750
	Standard Air Flow H	m³/h	9900
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	53/56
	Power Level C/H	dB(A)	75/76
Unit(s)	Height x Width x Depth	mm	1690 x 990 x 780
	Weight	kg	228
	Refrigerant Base Charge	kg	6
Pipe Connections	Suction Gas Pipe Brazing	inch	3/4
	Liquid Pipe Flare	inch	1/2
	Equivalent Length	m	210
	Real Length	m	170
	Total Pipe Length (Liquid Line Real Length)	m	500
Maximum	Length To First Branch	m	100
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	9.15/8.56
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	20

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF SMMSu R410a: MMY - MUP1001HT8P-E

STAND ALONE

- Single module from 8 to 24HP.
- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- New A3 twin rotary compressor and a totally redesigned chassis.
- Up to 500m total piping length with 100m from outdoor to the farthest indoor unit.



SMMSu
SUPER MODULAR MULTI SYSTEM



Hi - Res Image

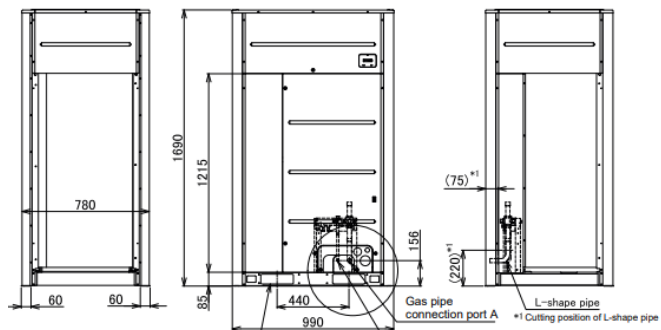
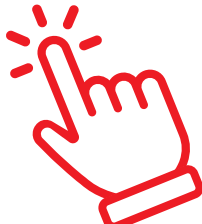
Performance & Outdoor Data

Capacity Range		HP	10
Maximum Number of Indoor Units		QTY	22
Cooling Capacity		kW	28.0
Heating Capacity		kW	28.0
Operating Range	Cooling Heating	°C	-10.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	8.36 3.35/7.73/306.2
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	7.20 3.89/4.78/188.2
Fan(s)	Standard Air Flow H	l/s	2917
	Standard Air Flow H	m³/h	10500
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	55/58
	Power Level C/H	dB(A)	77/77
Unit(s)	Height x Width x Depth	mm	1690 x 990 x 780
	Weight	kg	228
	Refrigerant Base Charge	kg	6
Pipe Connections	Suction Gas Pipe Brazing	inch	7/8
	Liquid Pipe Flare	inch	1/2
	Equivalent Length	m	210
	Real Length	m	170
	Total Pipe Length (Liquid Line Real Length)	m	500
Maximum	Length To First Branch	m	100
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	13.40/11.50
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	25

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SMMSu R410a: MMY - MUP1201HT8P-E

STAND ALONE

- Single module from 8 to 24HP.
- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- New A3 twin rotary compressor and a totally redesigned chassis.
- Up to 500m total piping length with 100m from outdoor to the farthest indoor unit.



Hi - Res Image

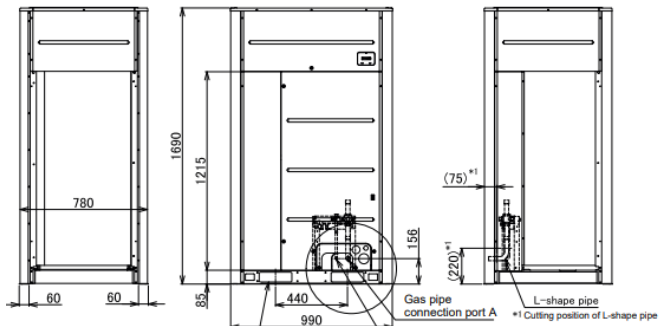
Performance & Outdoor Data

Capacity Range		HP	12
Maximum Number of Indoor Units		QTY	27
Cooling Capacity		kW	33.5
Heating Capacity		kW	33.5
Operating Range	Cooling Heating	°C	-10.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	10.34 3.24/7.32/289.8
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	7.77 4.31/4.75/187.0
Fan(s)	Standard Air Flow H	l/s	3250
	Standard Air Flow H	m³/h	11700
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	58/62
	Power Level C/H	dB(A)	79/81
Unit(s)	Height x Width x Depth	mm	1690 x 990 x 780
	Weight	kg	228
	Refrigerant Base Charge	kg	6
Pipe Connections	Suction Gas Pipe Brazing	inch	1 1/8
	Liquid Pipe Flare	inch	1/2
	Equivalent Length	m	210
	Real Length	m	170
	Total Pipe Length (Liquid Line Real Length)	m	500
Maximum	Length To First Branch	m	100
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	16.00/12.10
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	32

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF SMMSu R410a: MMY - MUP1401HT8P-E

STAND ALONE

- Single module from 8 to 24HP.
- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- New A3 twin rotary compressor and a totally redesigned chassis.
- Up to 500m total piping length with 100m from outdoor to the farthest indoor unit.



SMMSu
SUPER MODULAR MULTI SYSTEM



Hi - Res Image

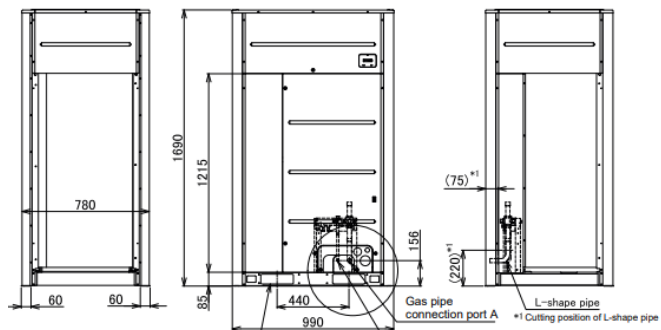
Performance & Outdoor Data

Capacity Range		HP	14
Maximum Number of Indoor Units		QTY	31
Cooling Capacity		kW	40.0
Heating Capacity		kW	40.0
Operating Range	Cooling Heating	°C	-10.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	14.55 2.75/7.05/279.0
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	10.00 4.00/4.60/181.0
Fan(s)	Standard Air Flow H	l/s	3300
	Standard Air Flow H	m³/h	11880
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	58/62
	Power Level C/H	dB(A)	79/82
Unit(s)	Height x Width x Depth	mm	1690 x 990 x 780
	Weight	kg	228
	Refrigerant Base Charge	kg	6
Pipe Connections	Suction Gas Pipe Brazing	inch	1 1/8
	Liquid Pipe Flare	inch	5/8
	Equivalent Length	m	210
	Real Length	m	170
	Total Pipe Length (Liquid Line Real Length)	m	500
Maximum	Length To First Branch	m	100
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	22.60/15.50
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	40

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SMMSu R410a: MMY - MUP1601HT8P-E

STAND ALONE

- Single module from 8 to 24HP.
- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 500m total piping length with 100m from outdoor to the farthest indoor unit.



SMMSu
SUPER MODULAR MULTI SYSTEM



Hi - Res Image

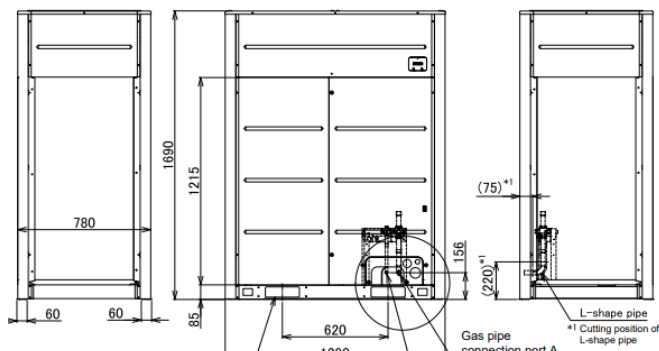
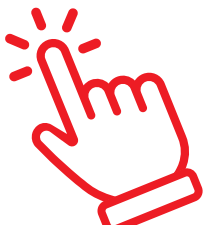
Performance & Outdoor Data

Capacity Range		HP	16
Maximum Number of Indoor Units		QTY	36
Cooling Capacity		kW	45.0
Heating Capacity		kW	45.0
Operating Range	Cooling	°C	-10.0 to 52.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption	kW	14.06
	EER/SEER/Energy Efficiency Class (or nsc %)		3.20/7.71/305.4
Heating	Power Consumption	kW	11.94
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		3.77/4.79/188.6
Fan(s)	Standard Air Flow H	l/s	4250
	Standard Air Flow H	m³/h	15300
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	60/63
	Power Level C/H	dB(A)	83/86
Unit(s)	Height x Width x Depth	mm	1690 x 1290 x 780
	Weight	kg	312
	Refrigerant Base Charge	kg	9
Pipe Connections	Suction Gas Pipe Brazing	inch	1 1/8
	Liquid Pipe Flare	inch	5/8
	Equivalent Length	m	210
	Real Length	m	170
	Total Pipe Length (Liquid Line Real Length)	m	500
Maximum	Length To First Branch	m	100
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	21.60/18.30
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	40

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF SMMSu R410a: MMY - MUP1801HT8P-E

STAND ALONE

- Single module from 8 to 24HP.
- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 500m total piping length with 100m from outdoor to the farthest indoor unit.



SMMSu
SUPER MODULAR MULTI SYSTEM



Hi - Res Image

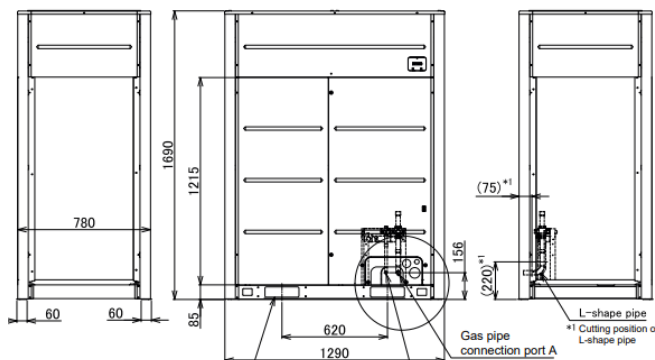
Performance & Outdoor Data

Capacity Range		HP	18
Maximum Number of Indoor Units		QTY	40
Cooling Capacity		kW	50.4
Heating Capacity		kW	50.4
Operating Range	Cooling Heating	°C	-10.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	15.90 3.17/7.68/304.2
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	12.54 4.02/4.75/187.0
Fan(s)	Standard Air Flow H	l/s	4667
	Standard Air Flow H	m³/h	16800
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	61/67
	Power Level C/H	dB(A)	84/89
Unit(s)	Height x Width x Depth	mm	1690 x 1290 x 780
	Weight	kg	312
	Refrigerant Base Charge	kg	9
Pipe Connections	Suction Gas Pipe Brazing	inch	1 1/8
	Liquid Pipe Flare	inch	5/8
	Equivalent Length	m	210
	Real Length	m	170
	Total Pipe Length (Liquid Line Real Length)	m	500
Maximum	Length To First Branch	m	100
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	24.40/19.30
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	40

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SMMSu R410a: MMY - MUP2001HT8P-E

STAND ALONE

- Single module from 8 to 24HP.
- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- New A3 twin rotary compressor and a totally redesigned chassis.
- Up to 500m total piping length with 100m from outdoor to the farthest indoor unit.



Hi - Res Image

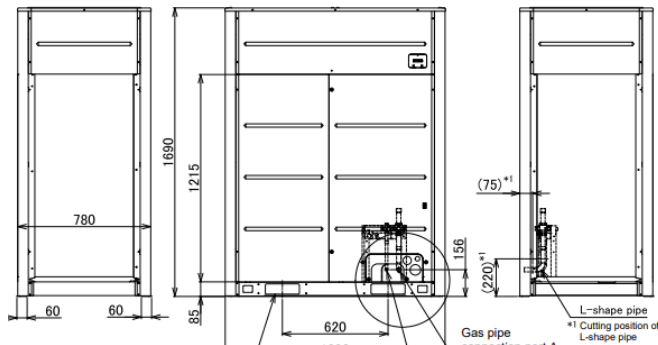
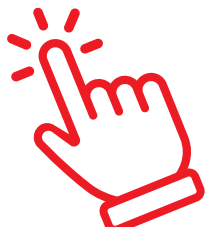
Performance & Outdoor Data

Capacity Range		HP	20
Maximum Number of Indoor Units		QTY	45
Cooling Capacity		kW	56.0
Heating Capacity		kW	56.0
Operating Range	Cooling Heating	°C	-10.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	18.01 3.11/7.62/301.8
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	14.93 3.75/4.43/174.2
Fan(s)	Standard Air Flow H	l/s	4417
	Standard Air Flow H	m³/h	15900
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	63/67
	Power Level C/H	dB(A)	86/90
Unit(s)	Height x Width x Depth	mm	1690 x 1290 x 780
	Weight	kg	334
	Refrigerant Base Charge	kg	9
Pipe Connections	Suction Gas Pipe Brazing	inch	1 1/8
	Liquid Pipe Flare	inch	5/8
	Equivalent Length	m	210
	Real Length	m	170
	Total Pipe Length (Liquid Line Real Length)	m	500
Maximum	Length To First Branch	m	100
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	27.70/22.90
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	40

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF SMMSu R410a: MMY - MUP2201HT8P-E

STAND ALONE

- Single module from 8 to 24HP.
- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- New A3 twin rotary compressor and a totally redesigned chassis.
- Up to 500m total piping length with 100m from outdoor to the farthest indoor unit.



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Hi - Res Image

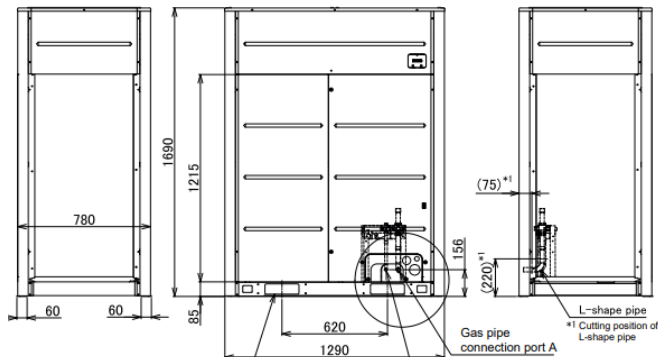
Performance & Outdoor Data

Capacity Range		HP	22
Maximum Number of Indoor Units		QTY	49
Cooling Capacity		kW	61.5
Heating Capacity		kW	61.5
Operating Range	Cooling Heating	°C	-10.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	20.43 3.01/7.23/286.2
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	16.18 3.80/4.44/174.6
Fan(s)	Standard Air Flow H	l/s	4583
	Standard Air Flow H	m³/h	16500
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	63/67
	Power Level C/H	dB(A)	86/90
Unit(s)	Height x Width x Depth	mm	1690 x 1290 x 780
	Weight	kg	356
	Refrigerant Base Charge	kg	9
Pipe Connections	Suction Gas Pipe Brazing	inch	1 1/8
	Liquid Pipe Flare	inch	3/4
	Equivalent Length	m	210
	Real Length	m	170
	Total Pipe Length (Liquid Line Real Length)	m	500
Maximum	Length To First Branch	m	100
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	31.40/24.80
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	50

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SMMSSu R410a: MMY - MUP2401HT8P-E1

STAND ALONE

- Single module from 8 to 24HP.
- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- New A3 twin rotary compressor and a totally redesigned chassis.
- Up to 500m total piping length with 100m from outdoor to the farthest indoor unit.



Hi - Res Image

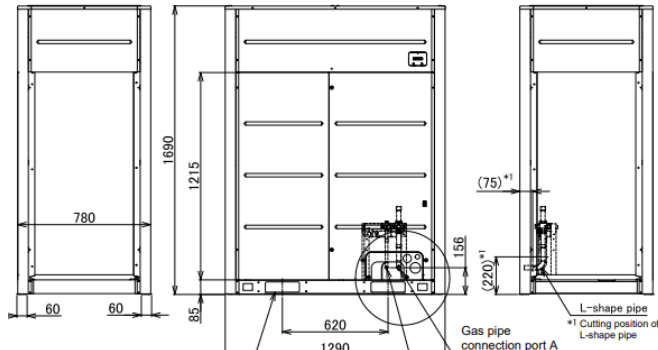
Performance & Outdoor Data

Capacity Range		HP	24
Maximum Number of Indoor Units		QTY	54
Cooling Capacity		kW	67.0
Heating Capacity		kW	67.0
Operating Range	Cooling Heating	°C	-10.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	24.19 2.77/6.87/271.8
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	18.98 3.53/4.17/163.8
Fan(s)	Standard Air Flow H	l/s	4583
	Standard Air Flow H	m³/h	16500
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	63/67
	Power Level C/H	dB(A)	86/90
Unit(s)	Height x Width x Depth	mm	1690 x 1290 x 780
	Weight	kg	356
	Refrigerant Base Charge	kg	9
Pipe Connections	Suction Gas Pipe Brazing	inch	1 3/8
	Liquid Pipe Flare	inch	3/4
	Equivalent Length	m	210
	Real Length	m	170
	Total Pipe Length (Liquid Line Real Length)	m	500
Maximum	Length To First Branch	m	100
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	37.10/29.10
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	63

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF SMMSu R410a: UP2611HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



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Performance & Outdoor Data

Model & Combination		UP2611HT8P-E	
Capacity Range		HP	26
Maximum Number of Indoor Units		QTY	58
Cooling Capacity		kW	73.5
Heating Capacity		kW	73.5
Operating Range	Cooling	°C	-5.0 to 52.0
	Heating	°C	-25.0 to 15.5
Cooling	Power Consumption	kW	24.89
	EER/SEER/Energy Efficiency Class (or nsc %)		2.95/7.17/283.8
Heating	Power Consumption	kW	17.77
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		4.14/4.67/183.8
Fan(s)	Standard Air Flow H	l/s	6550*
	Standard Air Flow H	m³/h	23580*
Sound	External Static Pressure	Pa	80
	Pressure Level C/H	dB(A)	61.5/65.5
Unit(s)	Power Level C/H	dB(A)	82.5/85
	Height x Width x Depth	mm	1690 x 2000 x 780
Pipe Connections	Weight	kg	456*
	Refrigerant Base Charge	kg	6 x 2
Maximum	Suction Gas Pipe Brazing	inch	1 3/8
	Liquid Pipe Flare	inch	3/4
Electrical	Equivalent Length	m	220
	Real Length	m	180
Electrical	Total Pipe Length (Liquid Line Real Length)	m	1200
	Length To First Branch	m	100
Electrical	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
Electrical	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
Electrical	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
Electrical	Height Difference Between Outdoor Units	m	5
	Voltage Range Minimum/Maximum	V	342/456
Electrical	Electrical Characteristic Running Current Cooling/Heating	A	38.60/27.60
	Power Supply Wiring Starting Current	A	Soft Start
Electrical	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	40 + 32

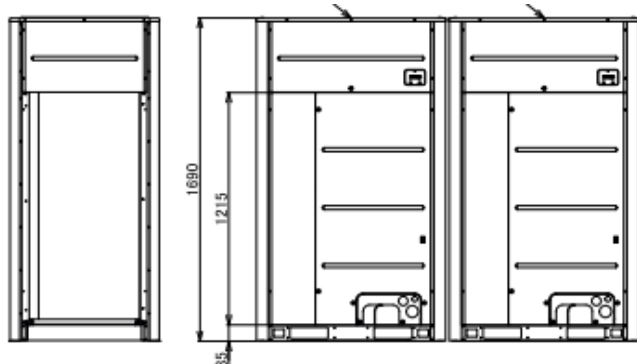
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SMMsu R410a: UP2811HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



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Performance & Outdoor Data

Model & Combination

		UP2811HT8P-E
	MUP1401HT8P-E x 2	
Capacity Range	HP	28
Maximum Number of Indoor Units	QTY	63
Cooling Capacity	kW	80.0
Heating Capacity	kW	80.0
Operating Range	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	kW	29.10 2.75/7.05/279.0
Heating	kW	20.00 4.00/4.60/181.0
Fan(s)	I/s	6600*
Sound	m3/h	23760*
Unit(s)	Pa	80
Pipe Connections	dB(A)	61.5/65.5 82.5/85.5
Maximum	mm	1690 x 2000 x 780
Electrical	kg	456*
	kg	6 x 2
	inch	1 3/8
	inch	3/4
	m	220
	m	180
	m	1200
	m	100
	m	10
	m	30
	m	50
	m	70 (110*)
	m	40 (110*)
	m	40
	m	5
	V	342/456
	A	45.20/31.00
	A	Soft Start
	V/ph/Hz	380-415/3/50
	A	40 x 2

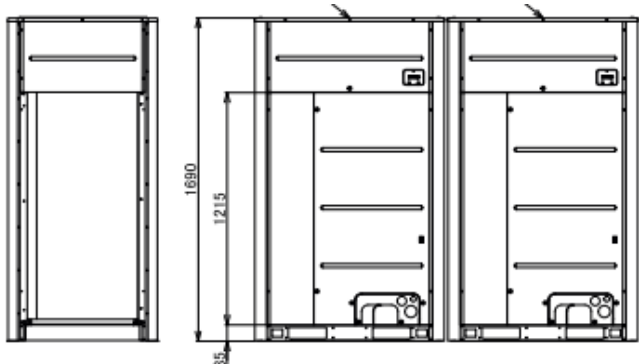
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SMMsu R410a: UP3011HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

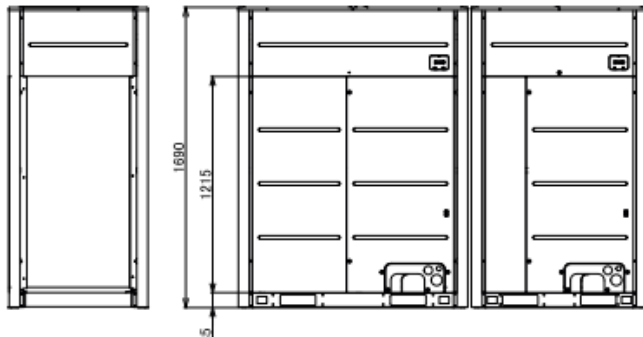
Model & Combination		UP3011HT8P-E	
Capacity Range		HP	30
Maximum Number of Indoor Units		QTY	64
Cooling Capacity		kW	83.9
Heating Capacity		kW	83.9
Operating Range	Cooling	°C	-5.0 to 52.0
	Heating	°C	-25.0 to 15.5
Cooling	Power Consumption	kW	26.24
	EER/SEER/Energy Efficiency Class (or nsc %)		3.20/7.52/297.8
Heating	Power Consumption	kW	20.31
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		4.13/4.75/187.0
Fan(s)	Standard Air Flow H	l/s	7917*
	Standard Air Flow H	m³/h	28500*
Sound	External Static Pressure	Pa	80
	Pressure Level C/H	dB(A)	63/68.5
Unit(s)	Power Level C/H	dB(A)	85.5/90
	Height x Width x Depth	mm	1690 x 2300 x 780
Unit(s)	Weight	kg	540*
	Refrigerant Base Charge	kg	9 + 6
Pipe Connections	Suction Gas Pipe Brazing	inch	1 3/8
	Liquid Pipe Flare	inch	3/4
Electrical	Equivalent Length	m	220
	Real Length	m	180
Maximum	Total Pipe Length (Liquid Line Real Length)	m	1200
	Length To First Branch	m	100
Electrical	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
Electrical	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
Electrical	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
Electrical	Height Difference Between Outdoor Units	m	5
	Voltage Range Minimum/Maximum	V	342/456
Electrical	Electrical Characteristic Running Current Cooling/Heating	A	40.40/31.40
	Power Supply Wiring Starting Current	A	Soft Start
Electrical	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	40 + 32

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSSu R410a: UP3211HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



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Performance & Outdoor Data

Model & Combination		UP3211HT8P-E	
		MUP2001HT8P-E	MUP1201HT8P-E
Capacity Range		HP	32
Maximum Number of Indoor Units		QTY	65
Cooling Capacity		kW	89.5
Heating Capacity		kW	89.5
Operating Range	Cooling	°C	-5.0 to 52.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption	kW	28.35
	EER/SEER/Energy Efficiency Class (or nsc %)		3.16/7.50/297.0
Heating	Power Consumption	kW	22.70
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		3.94/4.55/179.0
Fan(s)	Standard Air Flow H	l/s	7667*
	Standard Air Flow H	m3/h	27600*
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	64.5/68.5
	Power Level C/H	dB(A)	87/91
Unit(s)	Height x Width x Depth	mm	1690 x 2300 x 780
	Weight	kg	562*
	Refrigerant Base Charge	kg	9 + 6
Pipe Connections	Suction Gas Pipe Brazing	inch	1 3/8
	Liquid Pipe Flare	inch	3/4
	Equivalent Length	m	220
	Real Length	m	180
	Total Pipe Length (Liquid Line Real Length)	m	1200
	Length To First Branch	m	100
Maximum	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	43.70/35.00
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	40 + 32

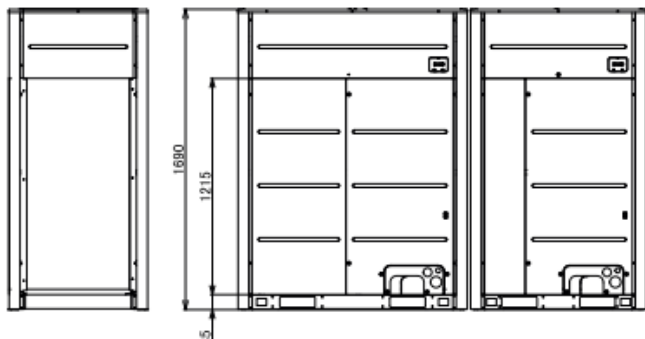
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SMMSu R410a: UP3411HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

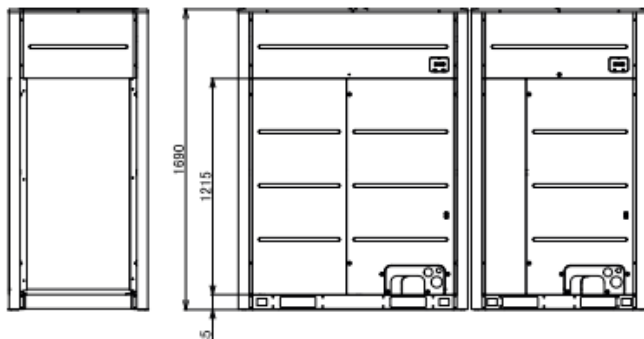
Model & Combination		UP3411HT8P-E	
Capacity Range		HP	34
Maximum Number of Indoor Units		QTY	66
Cooling Capacity		kW	96.0
Heating Capacity		kW	96.0
Operating Range	Cooling	°C	-5.0 to 52.0
	Heating	°C	-25.0 to 15.5
Cooling	Power Consumption	kW	32.56
	EER/SEER/Energy Efficiency Class (or nsc %)		2.95/7.38/292.2
Heating	Power Consumption	kW	24.93
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		3.85/4.50/177.0
Fan(s)	Standard Air Flow H	l/s	7717*
	Standard Air Flow H	m³/h	27780*
Sound	External Static Pressure	Pa	80
	Pressure Level C/H	dB(A)	64.5/68.5
Unit(s)	Power Level C/H	dB(A)	87/91
	Height x Width x Depth	mm	1690 x 2300 x 780
Unit(s)	Weight	kg	562
	Refrigerant Base Charge	kg	9 + 6
Pipe Connections	Suction Gas Pipe Brazing	inch	1 3/8
	Liquid Pipe Flare	inch	3/4
Maximum	Equivalent Length	m	220
	Real Length	m	180
Electrical	Total Pipe Length (Liquid Line Real Length)	m	1200
	Length To First Branch	m	100
Electrical	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
Electrical	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
Electrical	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
Electrical	Height Difference Between Outdoor Units	m	5
	Voltage Range Minimum/Maximum	V	342/456
Electrical	Electrical Characteristic Running Current Cooling/Heating	A	50.30/38.40
	Power Supply Wiring Starting Current	A	Soft Start
Electrical	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	40 x 2

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSu R410a: UP3611HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination		UP3611HT8P-E	
		MUP2401HT8P-E	MUP1201HT8P-E
Capacity Range		HP	36
Maximum Number of Indoor Units		QTY	67
Cooling Capacity		kW	100.5
Heating Capacity		kW	100.5
Operating Range	Cooling Heating	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	34.53 2.91/7.01/277.4
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	26.75 3.76/4.38/172.2
Fan(s)	Standard Air Flow H Standard Air Flow H External Static Pressure	l/s m3/h Pa	7833* 28200* 80
Sound	Pressure Level C/H Power Level C/H	dB(A) dB(A)	64.5/68.5 87/91
Unit(s)	Height x Width x Depth Weight	mm kg	1690 x 2300 x 780 584
Pipe Connections	Refrigerant Base Charge Suction Gas Pipe Brazing Liquid Pipe Flare	inch inch	9 + 6 1 5/8 7/8
	Equivalent Length Real Length Total Pipe Length (Liquid Line Real Length)	m	220 180 1200
Maximum	Length To First Branch Equivalent Length Of Outdoor Unit Connecting Pipe Real Length Of Indoor Unit Connecting Piping Equivalent Length Between Branches Height Difference Outdoor Higher Than Indoor Units Height Difference Outdoor Lower Than Indoor Units Height Difference Between Indoor Units Height Difference Between Outdoor Units	m	100 10 30 50 70 (110*) 40 (110*) 40 5
Electrical	Voltage Range Minimum/Maximum Electrical Characteristic Running Current Cooling/Heating Power Supply Wiring Starting Current Power Supply Suggested Fused Supply(s)	V A A V/ph/Hz A	342/456 53.10/41.20 Soft Start 380-415/3/50 63 + 32

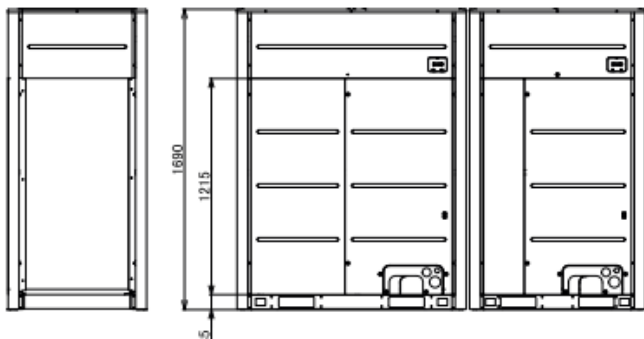
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SMMSSu R410a: UP3811HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

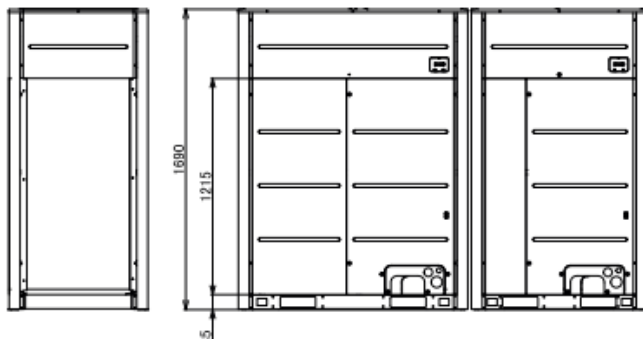
		UP3811HT8P-E
Model & Combination		MUP2401HT8P-E MUP1401HT8P-E
Capacity Range	HP	38
Maximum Number of Indoor Units	QTY	68
Cooling Capacity	kW	107.0
Heating Capacity	kW	107.0
Operating Range	Cooling	
	Heating	°C -5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption	kW
	EER/SEER/Energy Efficiency Class (or nsc %)	38.74 2.76/6.93/274.2
Heating	Power Consumption	kW
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)	28.98 3.69/4.33/170.2
Fan(s)	Standard Air Flow H	l/s
	Standard Air Flow H	m³/h
	External Static Pressure	Pa
Sound	Pressure Level C/H	dB(A)
	Power Level C/H	dB(A)
Unit(s)	Height x Width x Depth	mm
	Weight	kg
	Refrigerant Base Charge	kg
Pipe Connections	Suction Gas Pipe Brazing	inch
	Liquid Pipe Flare	inch
	Equivalent Length	m
	Real Length	m
	Total Pipe Length (Liquid Line Real Length)	m
Maximum	Length To First Branch	m
	Equivalent Length Of Outdoor Unit Connecting Pipe	m
	Real Length Of Indoor Unit Connecting Piping	m
	Equivalent Length Between Branches	m
	Height Difference Outdoor Higher Than Indoor Units	m
	Height Difference Outdoor Lower Than Indoor Units	m
	Height Difference Between Indoor Units	m
	Height Difference Between Outdoor Units	m
Electrical	Voltage Range Minimum/Maximum	V
	Electrical Characteristic Running Current Cooling/Heating	A
	Power Supply Wiring Starting Current	A
	Power Supply	V/ph/Hz
	Suggested Fused Supply(s)	A

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSSu R410a: UP4011HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination		UP4011HT8P-E	
		MUP2001HT8P-E x 2	
Capacity Range		HP	40
Maximum Number of Indoor Units		QTY	69
Cooling Capacity		kW	112.0
Heating Capacity		kW	112.0
Operating Range	Cooling Heating	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	36.02 3.11/7.62/301.8
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	29.86 3.75/4.43/174.2
Fan(s)	Standard Air Flow H Standard Air Flow H External Static Pressure	l/s m3/h Pa	8834* 31800* 80
Sound	Pressure Level C/H Power Level C/H	dB(A) dB(A)	66.5/70.5 89.5/93.5
Unit(s)	Height x Width x Depth Weight	mm kg	1690 x 2600 x 780 668
Pipe Connections	Refrigerant Base Charge Suction Gas Pipe Brazing Liquid Pipe Flare	kg inch inch	9 x 2 1 5/8 7/8
	Equivalent Length Real Length	m	220 180
	Total Pipe Length (Liquid Line Real Length)	m	1200
Maximum	Length To First Branch Equivalent Length Of Outdoor Unit Connecting Pipe	m	100 10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum Electrical Characteristic Running Current Cooling/Heating Power Supply Wiring Starting Current	V A A	342/456 55.40/45.80 Soft Start
	Power Supply Suggested Fused Supply(s)	V/ph/Hz	380-415/3/50
		A	40 x 2

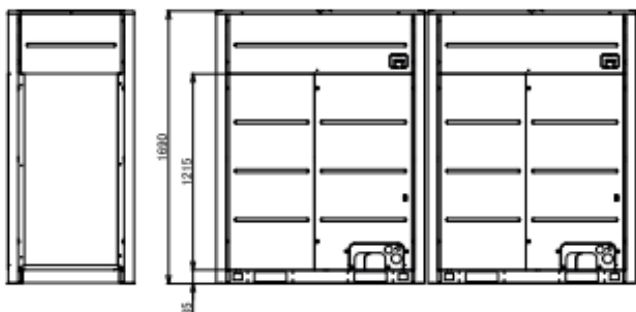
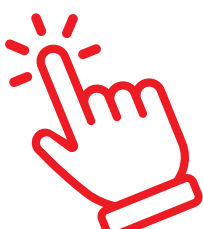
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF SMMSu R410a: UP4211HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

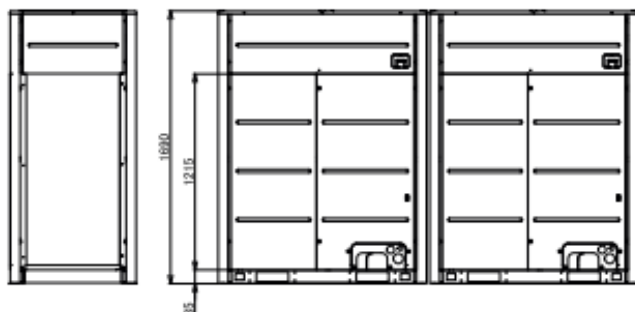
Model & Combination		UP4211HT8P-E	
Capacity Range		HP	42
Maximum Number of Indoor Units		QTY	70
Cooling Capacity		kW	117.4
Heating Capacity		kW	117.4
Operating Range	Cooling Heating	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	40.09 2.93/7.22/285.8
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	31.52 3.72/4.43/174.2
Fan(s)	Standard Air Flow H Standard Air Flow H External Static Pressure	l/s m3/h Pa	9250* 33300* 80
Sound	Pressure Level C/H Power Level C/H	dB(A) dB(A)	65.5/70.5 88.5/93
Unit(s)	Height x Width x Depth Weight	mm kg	1690 x 2600 x 780 668
Pipe Connections	Refrigerant Base Charge Suction Gas Pipe Brazing Liquid Pipe Flare	inch inch	9 x 2 1 5/8 7/8
Maximum	Equivalent Length Real Length Total Pipe Length (Liquid Line Real Length)	m	220 180 1200
	Length To First Branch	m	100
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
	Voltage Range Minimum/Maximum	V	342/456
Electrical	Electrical Characteristic Running Current Cooling/Heating	A	61.50/48.40
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	63 + 40

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSSu R410a: UP4411HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination		UP4411HT8P-E	
Capacity Range		HP	44
Maximum Number of Indoor Units		QTY	71
Cooling Capacity		kW	123.0
Heating Capacity		kW	123.0
Operating Range	Cooling	°C	-5.0 to 52.0
	Heating	°C	-25.0 to 15.5
Cooling	Power Consumption	kW	42.20
	EER/SEER/Energy Efficiency Class (or nsc %)		2.91/7.21/285.4
Heating	Power Consumption	kW	33.91
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		3.63/4.30/169.0
Fan(s)	Standard Air Flow H	l/s	9000*
	Standard Air Flow H	m³/h	32400*
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	66.5/70.5
	Power Level C/H	dB(A)	89.5/93.5
Unit(s)	Height x Width x Depth	mm	1690 x 2600 x 780
	Weight	kg	690
Pipe Connections	Refrigerant Base Charge	kg	9 x2
	Suction Gas Pipe Brazing	inch	1 5/8
Maximum	Liquid Pipe Flare	inch	7/8
	Equivalent Length	m	220
Electrical	Real Length	m	180
	Total Pipe Length (Liquid Line Real Length)	m	1200
Electrical	Length To First Branch	m	100
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
Electrical	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
Electrical	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
Electrical	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	64.80/52.00
Electrical	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
Electrical	Suggested Fused Supply(s)	A	63 + 40

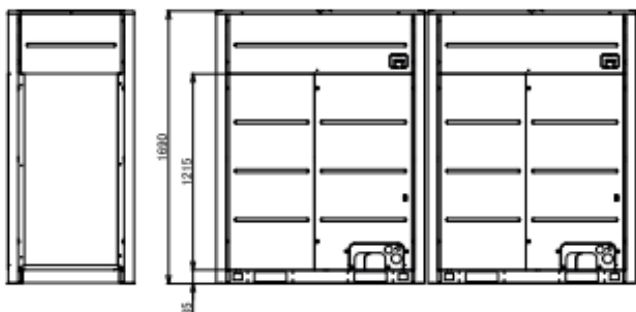
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF SMMSu R410a: UP4611HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

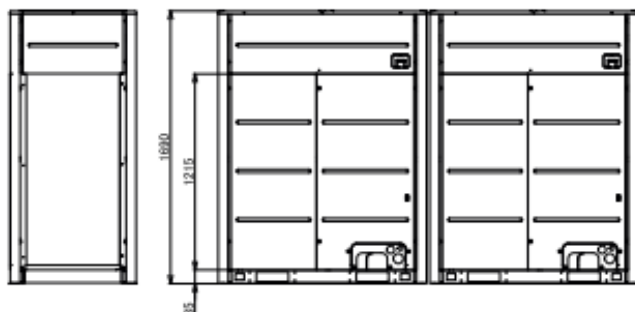
Model & Combination		UP4611HT8P-E	
Capacity Range		HP	46
Maximum Number of Indoor Units		QTY	72
Cooling Capacity		kW	128.5
Heating Capacity		kW	128.5
Operating Range	Cooling Heating	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	44.62 2.88/7.04/278.6
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	35.16 3.65/4.31/169.4
Fan(s)	Standard Air Flow H Standard Air Flow H	l/s	9166*
	External Static Pressure	m3/h	33000*
Sound	Pressure Level C/H Power Level C/H	Pa	80 66.5/70.5 dB(A)
Unit(s)	Height x Width x Depth Weight	mm	1690 x 2600 x 780 kg
Pipe Connections	Refrigerant Base Charge Suction Gas Pipe Brazing Liquid Pipe Flare	kg	9 x 2 inch
	Equivalent Length Real Length	inch	1 5/8 7/8
	Total Pipe Length (Liquid Line Real Length)	m	220
Maximum	Length To First Branch Equivalent Length Of Outdoor Unit Connecting Pipe	m	180 1200 100 10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum Electrical Characteristic Running Current Cooling/Heating Power Supply Wiring Starting Current Power Supply Suggested Fused Supply(s)	V A A V/ph/Hz A	342/456 68.50/53.90 Soft Start 380-415/3/50 63 + 50

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSu R410a: UP4811HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

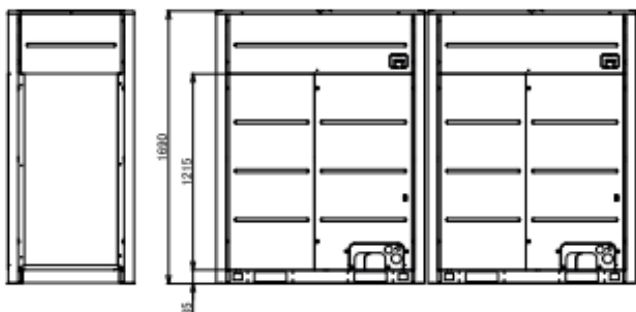
Model & Combination		UP4811HT8P-E	
		MUP2401HT8P-E x 2	
Capacity Range		HP	48
Maximum Number of Indoor Units		QTY	73
Cooling Capacity		kW	134.0
Heating Capacity		kW	134.0
Operating Range	Cooling	°C	-5.0 to 52.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption	kW	48.38
	EER/SEER/Energy Efficiency Class (or nsc %)		2.77/6.87/271.8
Heating	Power Consumption	kW	37.96
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		3.53/4.17/163.8
Fan(s)	Standard Air Flow H	l/s	9166*
	Standard Air Flow H	m3/h	33000*
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	66.5/70.5
	Power Level C/H	dB(A)	89.5/93.5
Unit(s)	Height x Width x Depth	mm	1690 x 2600 x 780
	Weight	kg	712
	Refrigerant Base Charge	kg	9 x2
Pipe Connections	Suction Gas Pipe Brazing	inch	1 5/8
	Liquid Pipe Flare	inch	7/8
	Equivalent Length	m	220
	Real Length	m	180
	Total Pipe Length (Liquid Line Real Length)	m	1200
Maximum	Length To First Branch	m	100
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	74.20/58.20
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	63 x2

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSu R410a: UP5011HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



SMMSu
SUPER MODULAR MULTI SYSTEM



Hi - Res Image

Performance & Outdoor Data

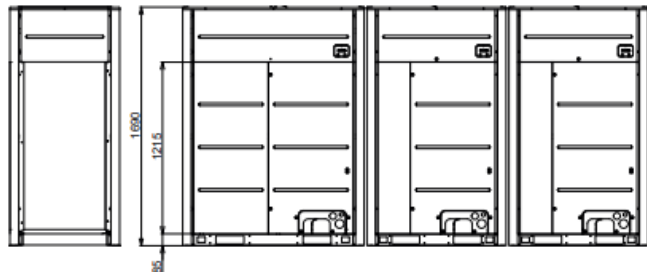
Model & Combination		UP5011HT8P-E	
Capacity Range		HP	50
Maximum Number of Indoor Units		QTY	74
Cooling Capacity		kW	140.5
Heating Capacity		kW	140.5
Operating Range	Cooling Heating	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	49.08 2.86/7.02/277.8
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	36.75 3.82/4.44/174.6
Fan(s)	Standard Air Flow H Standard Air Flow H External Static Pressure	l/s m3/h Pa	11133* 40080* 80
Sound	Pressure Level C/H Power Level C/H	dB(A)	65.5/69.5 87.5/91.5
Unit(s)	Height x Width x Depth Weight	mm kg	1690 x 3310 x 780 812
Pipe Connections	Suction Gas Pipe Brazing Liquid Pipe Flare	inch	1 5/8 7/8
	Equivalent Length Real Length	m	250 210
	Total Pipe Length (Liquid Line Real Length)	m	1200
Maximum	Length To First Branch Equivalent Length Of Outdoor Unit Connecting Pipe	m	100 10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum Electrical Characteristic Running Current Cooling/Heating	V A	342/456 75.70/56.70
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	63 + 40 + 32

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSu R410a: UP5211HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Performance & Outdoor Data

Model & Combination

		UP5211HT8P-E
		MUP2401HT8P-E
		MUP1401HT8P-E x 2
Capacity Range	HP	52
Maximum Number of Indoor Units	QTY	75
Cooling Capacity	kW	147.0
Heating Capacity	kW	147.0
Operating Range	Cooling	-5.0 to 52.0
	Heating	-25.0 to 15.5
Cooling	Power Consumption	kW
	EER/SEER/Energy Efficiency Class (or nsc %)	53.29
Heating	Power Consumption	kW
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)	3.77/4.41/173.4
Fan(s)	Standard Air Flow H	l/s
	Standard Air Flow H	m³/h
	External Static Pressure	Pa
Sound	Pressure Level C/H	dB(A)
	Power Level C/H	dB(A)
Unit(s)	Height x Width x Depth	mm
	Weight	kg
	Refrigerant Base Charge	kg
Pipe Connections	Suction Gas Pipe Brazing	inch
	Liquid Pipe Flare	inch
	Equivalent Length	m
	Real Length	m
	Total Pipe Length (Liquid Line Real Length)	m
Maximum	Length To First Branch	m
	Equivalent Length Of Outdoor Unit Connecting Pipe	m
	Real Length Of Indoor Unit Connecting Piping	m
	Equivalent Length Between Branches	m
	Height Difference Outdoor Higher Than Indoor Units	m
	Height Difference Outdoor Lower Than Indoor Units	m
	Height Difference Between Indoor Units	m
	Height Difference Between Outdoor Units	m
Electrical	Voltage Range Minimum/Maximum	V
	Electrical Characteristic Running Current Cooling/Heating	A
	Power Supply Wiring Starting Current	A
	Power Supply	V/ph/Hz
	Suggested Fused Supply(s)	A

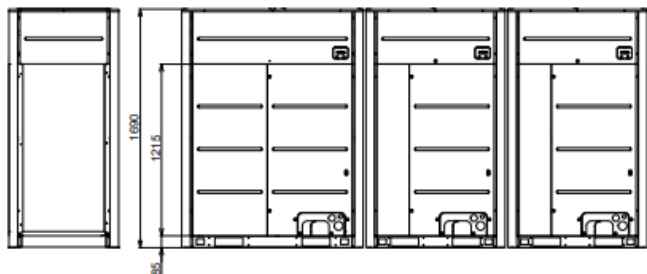
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SMMSSu R410a: UP5411HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

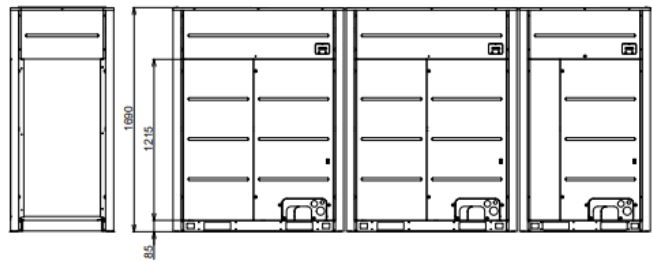
		UP5411HT8P-E	
		MUP2001HT8P-E x 2	MUP1401HT8P-E
Capacity Range		HP	54
Maximum Number of Indoor Units		QTY	76
Cooling Capacity		kW	152.0
Heating Capacity		kW	152.0
Operating Range	Cooling Heating	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	50.57 3.01/7.49/296.6
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	39.86 3.81/4.47/175.8
Fan(s)	Standard Air Flow H Standard Air Flow H	l/s	12134*
	External Static Pressure	m3/h	43680*
Sound	Pressure Level C/H Power Level C/H	Pa	80
	Height x Width x Depth	dB(A)	67/71
Unit(s)	Weight	dB(A)	89.5/93.5
	Refrigerant Base Charge	mm	1690 x 3610 x 780
Pipe Connections	Suction Gas Pipe Brazing Liquid Pipe Flare	kg	896
	Equivalent Length	inch	1 5/8
	Real Length	inch	7/8
	Total Pipe Length (Liquid Line Real Length)	m	200
	Length To First Branch	m	160
Maximum	Equivalent Length Of Outdoor Unit Connecting Pipe	m	1200
	Real Length Of Indoor Unit Connecting Piping	m	100
	Equivalent Length Between Branches	m	10
	Height Difference Outdoor Higher Than Indoor Units	m	30
	Height Difference Outdoor Lower Than Indoor Units	m	50
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	78.00/61.30
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	40 x3

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSSu R410a: UP5611HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

		UP5611HT8P-E
	MUP2401HT8P-E	
	MUP2001HT8P-E	
	MUP1201HT8P-E	
Capacity Range	HP	56
Maximum Number of Indoor Units	QTY	77
Cooling Capacity	kW	156.5
Heating Capacity	kW	156.5
Operating Range	Cooling	°C
	Heating	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption	kW
	EER/SEER/Energy Efficiency Class (or nsc %)	52.54
Heating	Power Consumption	kW
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)	2.98/7.23/286.2
Fan(s)	Standard Air Flow H	l/s
	Standard Air Flow H	m3/h
	External Static Pressure	Pa
Sound	Pressure Level C/H	dB(A)
	Power Level C/H	dB(A)
Unit(s)	Height x Width x Depth	mm
	Weight	kg
	Refrigerant Base Charge	kg
Pipe Connections	Suction Gas Pipe Brazing	inch
	Liquid Pipe Flare	inch
	Equivalent Length	m
	Real Length	m
	Total Pipe Length (Liquid Line Real Length)	m
Maximum	Length To First Branch	m
	Equivalent Length Of Outdoor Unit Connecting Pipe	m
	Real Length Of Indoor Unit Connecting Piping	m
	Equivalent Length Between Branches	m
	Height Difference Outdoor Higher Than Indoor Units	m
	Height Difference Outdoor Lower Than Indoor Units	m
	Height Difference Between Indoor Units	m
Electrical	Height Difference Between Outdoor Units	m
	Voltage Range Minimum/Maximum	V
	Electrical Characteristic Running Current Cooling/Heating	A
	Power Supply Wiring Starting Current	A
	Power Supply	V/ph/Hz
	Suggested Fused Supply(s)	A

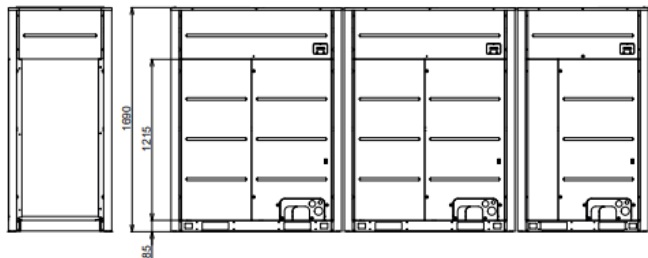
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SMMSu R410a: UP5811HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

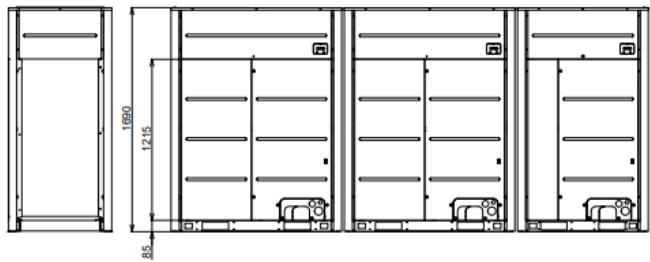
		UP5811HT8P-E
	MUP2401HT8P-E	
	MUP2001HT8P-E	
	MUP1401HT8P-E	
Capacity Range	HP	58
Maximum Number of Indoor Units	QTY	78
Cooling Capacity	kW	163.0
Heating Capacity	kW	163.0
Operating Range	Cooling	°C
	Heating	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption	kW
	EER/SEER/Energy Efficiency Class (or nsc %)	56.75
Heating	Power Consumption	kW
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)	2.87/7.19/284.6
Fan(s)	Standard Air Flow H	l/s
	Standard Air Flow H	m3/h
	External Static Pressure	Pa
Sound	Pressure Level C/H	dB(A)
	Power Level C/H	dB(A)
Unit(s)	Height x Width x Depth	mm
	Weight	kg
	Refrigerant Base Charge	kg
Pipe Connections	Suction Gas Pipe Brazing	inch
	Liquid Pipe Flare	inch
	Equivalent Length	m
	Real Length	m
	Total Pipe Length (Liquid Line Real Length)	m
Maximum	Length To First Branch	m
	Equivalent Length Of Outdoor Unit Connecting Pipe	m
	Real Length Of Indoor Unit Connecting Piping	m
	Equivalent Length Between Branches	m
	Height Difference Outdoor Higher Than Indoor Units	m
	Height Difference Outdoor Lower Than Indoor Units	m
	Height Difference Between Indoor Units	m
Electrical	Height Difference Between Outdoor Units	m
	Voltage Range Minimum/Maximum	V
	Electrical Characteristic Running Current Cooling/Heating	A
	Power Supply Wiring Starting Current	A
	Power Supply	V/ph/Hz
	Suggested Fused Supply(s)	A

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSu R410a: UP6011HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

UP6011HT8P-E

MUP2401HT8P-E x 2
MUP1201HT8P-E

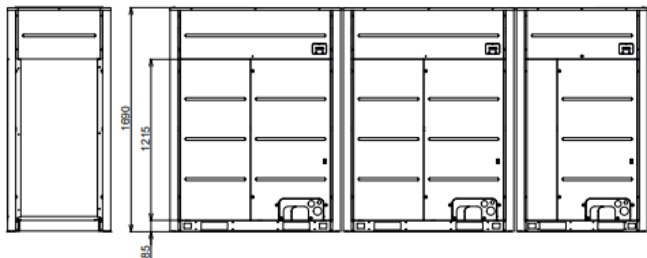
Capacity Range	HP	60
Maximum Number of Indoor Units	QTY	79
Cooling Capacity	kW	167.5
Heating Capacity	kW	167.5
Operating Range	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	kW	58.72
		2.85/6.95/275.0
Heating	kW	45.73
		3.66/4.30/169.0
Fan(s)	l/s	12416*
	m3/h	44700*
	Pa	80
Sound	dB(A)	67/71
	dB(A)	89.5/93.5
Unit(s)	mm	1690 x 3610 x 780
	kg	940
	kg	9 x2 + 6
Pipe Connections	inch	1 5/8
	inch	7/8
	m	200
	m	160
	m	1200
	m	100
Maximum	m	10
	m	30
	m	50
	m	70 (110*)
	m	40 (110*)
	m	40
	m	5
Electrical	V	342/456
	A	90.20/70.30
	A	Soft Start
	V/ph/Hz	380-415/3/50
	A	63 x2 + 32

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSu R410a: UP6211HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

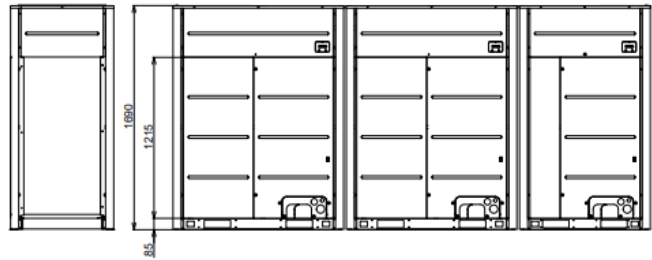
	UP6211HT8P-E														
	MUP2401HT8P-E x 2														
	MUP1401HT8P-E														
Capacity Range	HP 62														
Maximum Number of Indoor Units	QTY 80														
Cooling Capacity	kW 174.0														
Heating Capacity	kW 174.0														
Operating Range	<table border="0"> <tr> <td>Cooling</td><td>°C -5.0 to 52.0</td></tr> <tr> <td>Heating</td><td>°C -25.0 to 15.5</td></tr> </table>	Cooling	°C -5.0 to 52.0	Heating	°C -25.0 to 15.5										
Cooling	°C -5.0 to 52.0														
Heating	°C -25.0 to 15.5														
Cooling	<table border="0"> <tr> <td>Power Consumption</td><td>kW 62.93</td></tr> <tr> <td>EER/SEER/Energy Efficiency Class (or nsc %)</td><td>2.76/6.92/273.8</td></tr> </table>	Power Consumption	kW 62.93	EER/SEER/Energy Efficiency Class (or nsc %)	2.76/6.92/273.8										
Power Consumption	kW 62.93														
EER/SEER/Energy Efficiency Class (or nsc %)	2.76/6.92/273.8														
Heating	<table border="0"> <tr> <td>Power Consumption</td><td>kW 47.96</td></tr> <tr> <td>COP/SCOP/Energy Efficiency Class (or nsc(A) %)</td><td>3.63/4.27/167.8</td></tr> </table>	Power Consumption	kW 47.96	COP/SCOP/Energy Efficiency Class (or nsc(A) %)	3.63/4.27/167.8										
Power Consumption	kW 47.96														
COP/SCOP/Energy Efficiency Class (or nsc(A) %)	3.63/4.27/167.8														
Fan(s)	<table border="0"> <tr> <td>Standard Air Flow H</td><td>l/s 12466*</td></tr> <tr> <td>Standard Air Flow H</td><td>m³/h 44880*</td></tr> <tr> <td>External Static Pressure</td><td>Pa 80</td></tr> </table>	Standard Air Flow H	l/s 12466*	Standard Air Flow H	m³/h 44880*	External Static Pressure	Pa 80								
Standard Air Flow H	l/s 12466*														
Standard Air Flow H	m³/h 44880*														
External Static Pressure	Pa 80														
Sound	<table border="0"> <tr> <td>Pressure Level C/H</td><td>dB(A) 67/71</td></tr> <tr> <td>Power Level C/H</td><td>dB(A) 89.5/93.5</td></tr> </table>	Pressure Level C/H	dB(A) 67/71	Power Level C/H	dB(A) 89.5/93.5										
Pressure Level C/H	dB(A) 67/71														
Power Level C/H	dB(A) 89.5/93.5														
Unit(s)	<table border="0"> <tr> <td>Height x Width x Depth</td><td>mm 1690 x 3610 x 780</td></tr> <tr> <td>Weight</td><td>kg 940</td></tr> <tr> <td>Refrigerant Base Charge</td><td>kg 9 x 2 + 6</td></tr> </table>	Height x Width x Depth	mm 1690 x 3610 x 780	Weight	kg 940	Refrigerant Base Charge	kg 9 x 2 + 6								
Height x Width x Depth	mm 1690 x 3610 x 780														
Weight	kg 940														
Refrigerant Base Charge	kg 9 x 2 + 6														
Pipe Connections	<table border="0"> <tr> <td>Suction Gas Pipe Brazing</td><td>inch 1 5/8</td></tr> <tr> <td>Liquid Pipe Flare</td><td>inch 7/8</td></tr> <tr> <td>Equivalent Length</td><td>m 200</td></tr> <tr> <td>Real Length</td><td>m 160</td></tr> <tr> <td>Total Pipe Length (Liquid Line Real Length)</td><td>m 1200</td></tr> <tr> <td>Length To First Branch</td><td>m 100</td></tr> <tr> <td>Equivalent Length Of Outdoor Unit Connecting Pipe</td><td>m 10</td></tr> </table>	Suction Gas Pipe Brazing	inch 1 5/8	Liquid Pipe Flare	inch 7/8	Equivalent Length	m 200	Real Length	m 160	Total Pipe Length (Liquid Line Real Length)	m 1200	Length To First Branch	m 100	Equivalent Length Of Outdoor Unit Connecting Pipe	m 10
Suction Gas Pipe Brazing	inch 1 5/8														
Liquid Pipe Flare	inch 7/8														
Equivalent Length	m 200														
Real Length	m 160														
Total Pipe Length (Liquid Line Real Length)	m 1200														
Length To First Branch	m 100														
Equivalent Length Of Outdoor Unit Connecting Pipe	m 10														
Maximum	<table border="0"> <tr> <td>Real Length Of Indoor Unit Connecting Piping</td><td>m 30</td></tr> <tr> <td>Equivalent Length Between Branches</td><td>m 50</td></tr> <tr> <td>Height Difference Outdoor Higher Than Indoor Units</td><td>m 70 (110*)</td></tr> <tr> <td>Height Difference Outdoor Lower Than Indoor Units</td><td>m 40 (110*)</td></tr> <tr> <td>Height Difference Between Indoor Units</td><td>m 40</td></tr> <tr> <td>Height Difference Between Outdoor Units</td><td>m 5</td></tr> </table>	Real Length Of Indoor Unit Connecting Piping	m 30	Equivalent Length Between Branches	m 50	Height Difference Outdoor Higher Than Indoor Units	m 70 (110*)	Height Difference Outdoor Lower Than Indoor Units	m 40 (110*)	Height Difference Between Indoor Units	m 40	Height Difference Between Outdoor Units	m 5		
Real Length Of Indoor Unit Connecting Piping	m 30														
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Height Difference Outdoor Lower Than Indoor Units	m 40 (110*)														
Height Difference Between Indoor Units	m 40														
Height Difference Between Outdoor Units	m 5														
Electrical	<table border="0"> <tr> <td>Voltage Range Minimum/Maximum</td><td>V 342/456</td></tr> <tr> <td>Electrical Characteristic Running Current Cooling/Heating</td><td>A 96.80/73.70</td></tr> <tr> <td>Power Supply Wiring Starting Current</td><td>A Soft Start</td></tr> <tr> <td>Power Supply</td><td>V/ph/Hz 380-415/3/50</td></tr> <tr> <td>Suggested Fused Supply(s)</td><td>A 63 x 2 + 40</td></tr> </table>	Voltage Range Minimum/Maximum	V 342/456	Electrical Characteristic Running Current Cooling/Heating	A 96.80/73.70	Power Supply Wiring Starting Current	A Soft Start	Power Supply	V/ph/Hz 380-415/3/50	Suggested Fused Supply(s)	A 63 x 2 + 40				
Voltage Range Minimum/Maximum	V 342/456														
Electrical Characteristic Running Current Cooling/Heating	A 96.80/73.70														
Power Supply Wiring Starting Current	A Soft Start														
Power Supply	V/ph/Hz 380-415/3/50														
Suggested Fused Supply(s)	A 63 x 2 + 40														

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSu R410a: UP6411HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

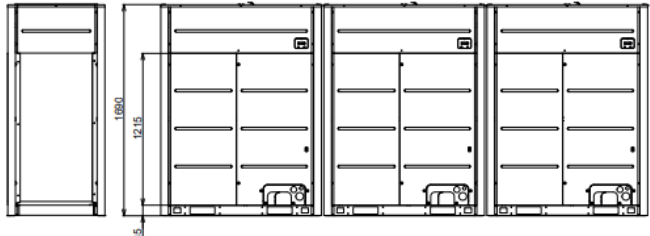
		UP6411HT8P-E	MUP2401HT8P-E	MUP2001HT8P-E x 2
Capacity Range	HP	64		
Maximum Number of Indoor Units	QTY	81		
Cooling Capacity	kW	179.0		
Heating Capacity	kW	179.0		
Operating Range	Cooling			
	Heating	°C	-5.0 to 52.0	-25.0 to 15.5
Cooling	Power Consumption	kW	60.21	
	EER/SEER/Energy Efficiency Class (or nsc %)		2.97/7.34/290.6	
Heating	Power Consumption	kW	48.84	
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		3.67/4.34/170.6	
Fan(s)	Standard Air Flow H	l/s	13417*	
	Standard Air Flow H	m³/h	48300*	
	External Static Pressure	Pa	80	
Sound	Pressure Level C/H	dB(A)	68/72	
	Power Level C/H	dB(A)	91/95	
Unit(s)	Height x Width x Depth	mm	1690 x 3910 x 780	
	Weight	kg	1024	
	Refrigerant Base Charge	kg	9 x3	
Pipe Connections	Suction Gas Pipe Brazing	inch	1 5/8	
	Liquid Pipe Flare	inch	7/8	
	Equivalent Length	m	200	
	Real Length	m	160	
	Total Pipe Length (Liquid Line Real Length)	m	1200	
	Length To First Branch	m	100	
Maximum	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10	
	Real Length Of Indoor Unit Connecting Piping	m	30	
	Equivalent Length Between Branches	m	50	
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)	
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)	
	Height Difference Between Indoor Units	m	40	
	Height Difference Between Outdoor Units	m	5	
Electrical	Voltage Range Minimum/Maximum	V	342/456	
	Electrical Characteristic Running Current Cooling/Heating	A	92.50/74.90	
	Power Supply Wiring Starting Current	A	Soft Start	
	Power Supply	V/ph/Hz	380-415/3/50	
	Suggested Fused Supply(s)	A	63 + 40 x 2	

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSu R410a: UP6611HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

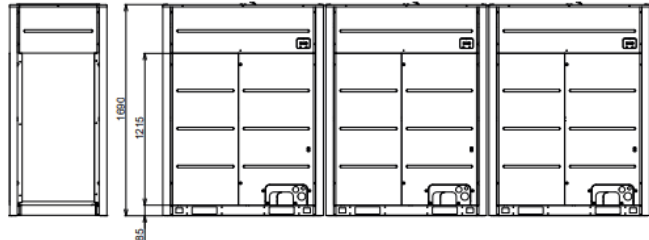
		UP6611HT8P-E
	MUP2401HT8P-E	
	MUP2201HT8P-E	
	MUP2001HT8P-E	
Capacity Range	HP	66
Maximum Number of Indoor Units	QTY	82
Cooling Capacity	kW	184.5
Heating Capacity	kW	184.5
Operating Range	Cooling	
	Heating	
	°C	-5.0 to 52.0
		-25.0 to 15.5
Cooling	Power Consumption	kW
	EER/SEER/Energy Efficiency Class (or nsc %)	62.63
Heating	Power Consumption	kW
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)	2.95/7.21/285.4
Fan(s)	Standard Air Flow H	l/s
	Standard Air Flow H	m³/h
	External Static Pressure	Pa
Sound	Pressure Level C/H	dB(A)
	Power Level C/H	dB(A)
	Height x Width x Depth	mm
Unit(s)	Weight	1690 x 3910 x 780
	Refrigerant Base Charge	kg
Pipe Connections	Suction Gas Pipe Brazing	kg
	Liquid Pipe Flare	inch
	Equivalent Length	inch
	Real Length	m
	Total Pipe Length (Liquid Line Real Length)	m
Maximum	Length To First Branch	m
	Equivalent Length Of Outdoor Unit Connecting Pipe	m
	Real Length Of Indoor Unit Connecting Piping	m
	Equivalent Length Between Branches	m
	Height Difference Outdoor Higher Than Indoor Units	m
	Height Difference Outdoor Lower Than Indoor Units	m
	Height Difference Between Indoor Units	m
	Height Difference Between Outdoor Units	m
Electrical	Voltage Range Minimum/Maximum	V
	Electrical Characteristic Running Current Cooling/Heating	A
	Power Supply Wiring Starting Current	A
	Power Supply	V/ph/Hz
	Suggested Fused Supply(s)	A

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSu R410a: UP6811HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

UP6811HT8P-E

MUP2401HT8P-E x 2
MUP2001HT8P-E

Capacity Range	HP	68
Maximum Number of Indoor Units	QTY	83
Cooling Capacity	kW	190.0
Heating Capacity	kW	190.0
Operating Range	Cooling	-5.0 to 52.0
	Heating	-25.0 to 15.5
Cooling	Power Consumption	kW
	EER/SEER/Energy Efficiency Class (or nsc %)	66.39
Heating	Power Consumption	kW
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)	52.89
Fan(s)	Standard Air Flow H	l/s
	Standard Air Flow H	m³/h
	External Static Pressure	Pa
Sound	Pressure Level C/H	dB(A)
	Power Level C/H	dB(A)
Unit(s)	Height x Width x Depth	mm
	Weight	kg
	Refrigerant Base Charge	kg
Pipe Connections	Suction Gas Pipe Brazing	inch
	Liquid Pipe Flare	inch
	Equivalent Length	m
	Real Length	m
	Total Pipe Length (Liquid Line Real Length)	m
Maximum	Length To First Branch	m
	Equivalent Length Of Outdoor Unit Connecting Pipe	m
	Real Length Of Indoor Unit Connecting Piping	m
	Equivalent Length Between Branches	m
	Height Difference Outdoor Higher Than Indoor Units	m
	Height Difference Outdoor Lower Than Indoor Units	m
	Height Difference Between Indoor Units	m
	Height Difference Between Outdoor Units	m
Electrical	Voltage Range Minimum/Maximum	V
	Electrical Characteristic Running Current Cooling/Heating	A
	Power Supply Wiring Starting Current	A
	Power Supply	V/ph/Hz
	Suggested Fused Supply(s)	A

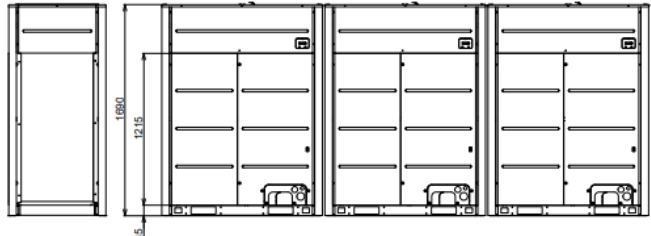
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SMMSu R410a: UP7011HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

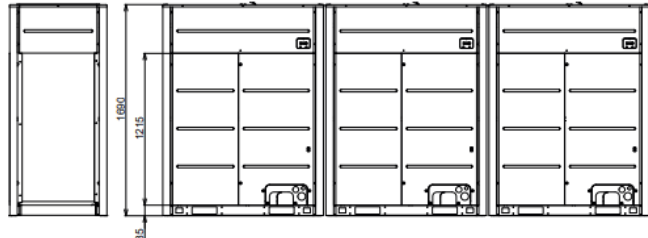
Model & Combination		UP7011HT8P-E	
		MUP2401HT8P-E x 2	MUP2201HT8P-E
Capacity Range		HP	70
Maximum Number of Indoor Units		QTY	84
Cooling Capacity		kW	195.5
Heating Capacity		kW	195.5
Operating Range	Cooling Heating	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	68.81 2.84/6.98/276.2
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	54.14 3.61/4.26/167.4
Fan(s)	Standard Air Flow H	l/s	13749*
	Standard Air Flow H	m³/h	49500*
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	68/72
	Power Level C/H	dB(A)	91/95
Unit(s)	Height x Width x Depth	mm	1690 x 3910 x 780
	Weight	kg	1068
	Refrigerant Base Charge	kg	9 x 3
Pipe Connections	Suction Gas Pipe Brazing	inch	1 5/8
	Liquid Pipe Flare	inch	7/8
	Equivalent Length	m	200
	Real Length	m	160
	Total Pipe Length (Liquid Line Real Length)	m	1200
Maximum	Length To First Branch	m	100
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	105.60/83.00
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	63 x 2 + 50

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSu R410a: UP7211HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination	UP7211HT8P-E	
	MUP2401HT8P-E x 3	
Capacity Range	HP	72
Maximum Number of Indoor Units	QTY	85
Cooling Capacity	kW	201.0
Heating Capacity	kW	201.0
Operating Range	Cooling	-5.0 to 52.0
	Heating	-25.0 to 15.5
Cooling	Power Consumption	kW
	EER/SEER/Energy Efficiency Class (or nsc %)	72.57
Heating	Power Consumption	kW
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)	56.94
Fan(s)	Standard Air Flow H	l/s
	Standard Air Flow H	m³/h
	External Static Pressure	Pa
Sound	Pressure Level C/H	dB(A)
	Power Level C/H	dB(A)
Unit(s)	Height x Width x Depth	mm
	Weight	kg
	Refrigerant Base Charge	kg
Pipe Connections	Suction Gas Pipe Brazing	inch
	Liquid Pipe Flare	inch
	Equivalent Length	m
	Real Length	m
	Total Pipe Length (Liquid Line Real Length)	m
Maximum	Length To First Branch	m
	Equivalent Length Of Outdoor Unit Connecting Pipe	m
	Real Length Of Indoor Unit Connecting Piping	m
	Equivalent Length Between Branches	m
	Height Difference Outdoor Higher Than Indoor Units	m
	Height Difference Outdoor Lower Than Indoor Units	m
	Height Difference Between Indoor Units	m
	Height Difference Between Outdoor Units	m
Electrical	Voltage Range Minimum/Maximum	V
	Electrical Characteristic Running Current Cooling/Heating	A
	Power Supply Wiring Starting Current	A
	Power Supply	V/ph/Hz
	Suggested Fused Supply(s)	A

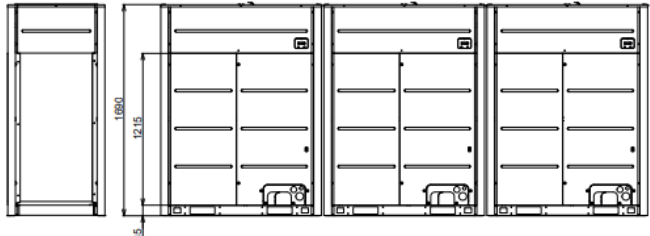
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SMMSu R410a: UP7411HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

UP7411HT8P-E

MUP2401HT8P-E x 2

MUP1401HT8P-E

MUP1201HT8P-E

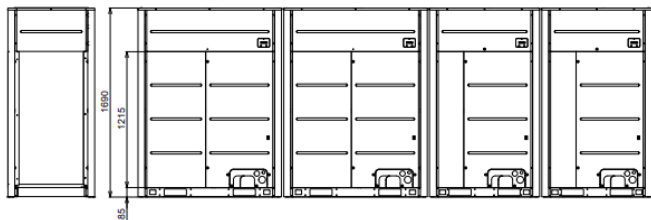
Capacity Range		HP	74
Maximum Number of Indoor Units		QTY	86
Cooling Capacity		kW	207.5
Heating Capacity		kW	207.5
Operating Range	Cooling Heating	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	73.27 2.83/6.97/275.8
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	55.73 3.72/4.36/171.4
Fan(s)	Standard Air Flow H	l/s	15716*
	Standard Air Flow H	m3/h	56580*
	External Static Pressure	Pa	80
Sound	Pressure Level C/H Power Level C/H	dB(A)	67.5/71.5 90/94
Unit(s)	Height x Width x Depth Weight	mm kg	1690 x 4620 x 780 1168
	Refrigerant Base Charge	kg	9 x2 + 6 x2
Pipe Connections	Suction Gas Pipe Brazing Liquid Pipe Flare	inch inch	1 5/8 7/8
	Equivalent Length Real Length	m	200 160
	Total Pipe Length (Liquid Line Real Length)	m	1200
	Length To First Branch	m	100
Maximum	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
	Voltage Range Minimum/Maximum	V	342/456
Electrical	Electrical Characteristic Running Current Cooling/Heating	A	112.80/85.80
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	63 x 2 + 40 + 32

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSu R410a: UP7611HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



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Performance & Outdoor Data

Model & Combination

		UP7611HT8P-E	
	MUP2401HT8P-E x 2	HP	76
	MUP1401HT8P-E x 2	QTY	87
Cooling Capacity		kW	214.0
Heating Capacity		kW	214.0
Operating Range	Cooling Heating	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	77.48 2.76/6.93/274.2
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	57.96 3.69/4.33/170.2
Fan(s)	Standard Air Flow H	l/s	15766*
	Standard Air Flow H	m³/h	56760*
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	67.5/71.5
	Power Level C/H	dB(A)	90/94
Unit(s)	Height x Width x Depth	mm	1690 x 4620 x 780
	Weight	kg	1168
	Refrigerant Base Charge	kg	9 x2 + 6 x2
Pipe Connections	Suction Gas Pipe Brazing	inch	2 1/8
	Liquid Pipe Flare	inch	7/8
	Equivalent Length	m	200
	Real Length	m	160
	Total Pipe Length (Liquid Line Real Length)	m	1200
Maximum	Length To First Branch	m	100
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	119.40/89.20
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	63 x2 + 40 x2

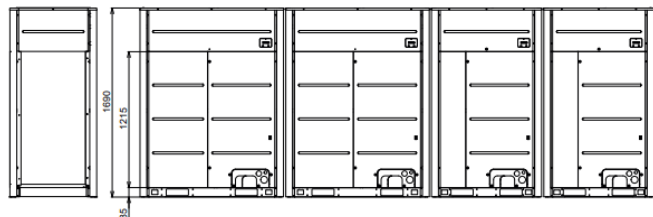
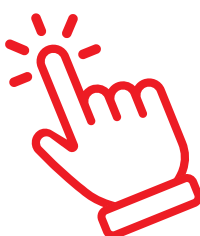
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SMMSu R410a: UP7811HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



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Performance & Outdoor Data

Model & Combination

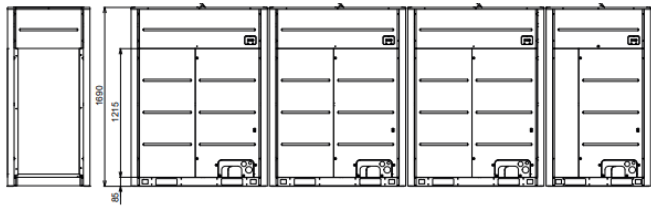
Capacity Range		HP	78
Maximum Number of Indoor Units		QTY	88
Cooling Capacity		kW	219.0
Heating Capacity		kW	219.0
Operating Range	Cooling Heating	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	74.76 2.93/7.30/289.0
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	58.84 3.72/4.39/172.6
Fan(s)	Standard Air Flow H	l/s	16717*
	Standard Air Flow H	m³/h	60180*
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	68.5/72.5
	Power Level C/H	dB(A)	91.5/95
Unit(s)	Height x Width x Depth	mm	1690 x 4920 x 780
	Weight	kg	1252
	Refrigerant Base Charge	kg	9 x 3 + 6
Pipe Connections	Suction Gas Pipe Brazing	inch	2 1/8
	Liquid Pipe Flare	inch	7/8
	Equivalent Length	m	200
	Real Length	m	160
	Total Pipe Length (Liquid Line Real Length)	m	1200
	Length To First Branch	m	100
Maximum	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	115.10/90.40
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	63 + 40 x 3

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSu R410a: UP8011HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



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Performance & Outdoor Data

Model & Combination

		UP8011HT8P-E
	MUP2401HT8P-E x 2	
	MUP2001HT8P-E	
	MUP1201HT8P-E	
Capacity Range	HP	80
Maximum Number of Indoor Units	QTY	90
Cooling Capacity	kW	223.5
Heating Capacity	kW	223.5
Operating Range	Cooling Heating	°C -5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW 76.73 2.91/7.14/282.6
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW 60.66 3.68/4.34/170.6
Fan(s)	Standard Air Flow H	l/s 16833*
	Standard Air Flow H	m3/h 60600*
	External Static Pressure	Pa 80
Sound	Pressure Level C/H	dB(A) 68.5/72.5
	Power Level C/H	dB(A) 91.5/95
Unit(s)	Height x Width x Depth	mm 1690 x 4920 x 780
	Weight	kg 1274
	Refrigerant Base Charge	kg 9 x 3 + 6
Pipe Connections	Suction Gas Pipe Brazing Liquid Pipe Flare	inch 7/8
	Equivalent Length	m 200
	Real Length	m 160
	Total Pipe Length (Liquid Line Real Length)	m 1200
Maximum	Length To First Branch	m 100
	Equivalent Length Of Outdoor Unit Connecting Pipe	m 10
	Real Length Of Indoor Unit Connecting Piping	m 30
	Equivalent Length Between Branches	m 50
	Height Difference Outdoor Higher Than Indoor Units	m 70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m 40 (110*)
	Height Difference Between Indoor Units	m 40
	Height Difference Between Outdoor Units	m 5
Electrical	Voltage Range Minimum/Maximum	V 342/456
	Electrical Characteristic Running Current Cooling/Heating	A 117.90/93.20
	Power Supply Wiring Starting Current	A Soft Start
	Power Supply	V/ph/Hz 380-415/3/50
	Suggested Fused Supply(s)	A 63 x 2 + 40 + 32

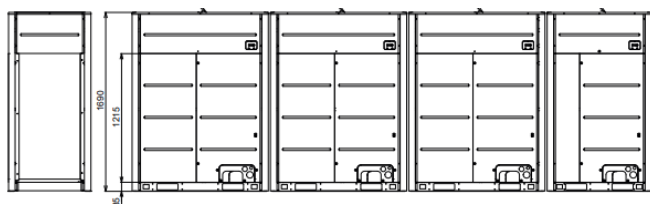
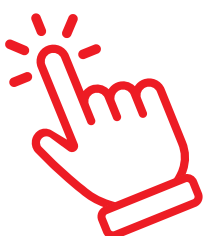
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SMMSu R410a: UP8211HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image 

Performance & Outdoor Data

Model & Combination

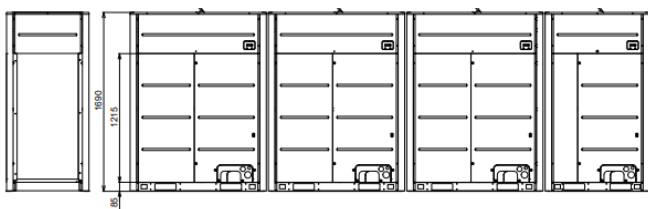
	UP8211HT8P-E
MUP2401HT8P-E x 2	
MUP2001HT8P-E	
MUP1401HT8P-E	
Capacity Range	HP 82
Maximum Number of Indoor Units	QTY 92
Cooling Capacity	kW 230.0
Heating Capacity	kW 230.0
Operating Range	Cooling °C -5.0 to 52.0 Heating °C -25.0 to 15.5
Cooling	Power Consumption kW 80.94 EER/SEER/Energy Efficiency Class (or nsc %) 2.84/7.10/281.0
Heating	Power Consumption kW 62.89 COP/SCOP/Energy Efficiency Class (or nsc(A) %) 3.66/4.32/169.8
Fan(s)	Standard Air Flow H l/s 16883* Standard Air Flow H m³/h 60780* External Static Pressure Pa 80
Sound	Pressure Level C/H dB(A) 68.5/72.5 Power Level C/H dB(A) 91.5/95
Unit(s)	Height x Width x Depth mm 1690 x 4920 x 780 Weight kg 1274 Refrigerant Base Charge kg 9 x3 + 6
Pipe Connections	Suction Gas Pipe Brazing inch 2 1/8 Liquid Pipe Flare inch 7/8 Equivalent Length m 200 Real Length m 160 Total Pipe Length (Liquid Line Real Length) m 1200 Length To First Branch m 100
Maximum	Equivalent Length Of Outdoor Unit Connecting Pipe m 10 Real Length Of Indoor Unit Connecting Piping m 30 Equivalent Length Between Branches m 50 Height Difference Outdoor Higher Than Indoor Units m 70 (110*) Height Difference Outdoor Lower Than Indoor Units m 40 (110*) Height Difference Between Indoor Units m 40 Height Difference Between Outdoor Units m 5 Voltage Range Minimum/Maximum V 342/456
Electrical	Electrical Characteristic Running Current Cooling/Heating A 124.50/96.60 Power Supply Wiring Starting Current A Soft Start Power Supply V/ph/Hz 380-415/3/50 Suggested Fused Supply(s) A 63 x 2 + 40 x 2

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSu R410a: UP8411HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



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Hi - Res Image

Performance & Outdoor Data

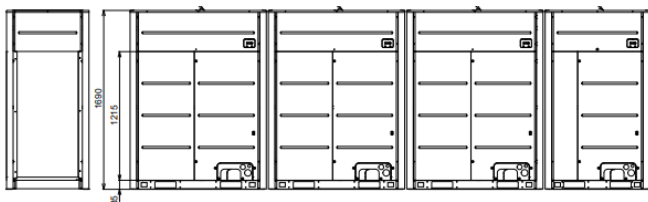
Model & Combination		UP8411HT8P-E	
		MUP2401HT8P-E x 3	
		MUP1201HT8P-E	
Capacity Range		HP	84
Maximum Number of Indoor Units		QTY	94
Cooling Capacity		kW	234.5
Heating Capacity		kW	234.5
Operating Range	Cooling Heating	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	82.91 2.83/6.95/275.0
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	64.71 3.62/4.26/167.4
Fan(s)	Standard Air Flow H Standard Air Flow H External Static Pressure	l/s m3/h Pa	16999* 61200* 80
Sound	Pressure Level C/H Power Level C/H	dB(A) dB(A)	68.5/72.5 91.5/95
Unit(s)	Height x Width x Depth Weight	mm kg	1690 x 4920 x 780 1296
Pipe Connections	Refrigerant Base Charge Suction Gas Pipe Brazing Liquid Pipe Flare	kg inch inch	9 x3 + 6 2 1/8 7/8
	Equivalent Length Real Length	m	200 160
	Total Pipe Length (Liquid Line Real Length)	m	1200
Maximum	Length To First Branch Equivalent Length Of Outdoor Unit Connecting Pipe	m	100 10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum Electrical Characteristic Running Current Cooling/Heating	V A	342/456 127.30/99.40
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	63 x 3 + 32

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSu R410a: UP8611HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



SMMSu
SUPER MODULAR MULTI SYSTEM



Hi - Res Image

Performance & Outdoor Data

Model & Combination

UP8611HT8P-E

MUP2401HT8P-E x 3
MUP1401HT8P-E

Capacity Range	HP	86	
Maximum Number of Indoor Units	QTY	96	
Cooling Capacity	kW	241.0	
Heating Capacity	kW	241.0	
Operating Range	°C	-5.0 to 52.0 -25.0 to 15.5	
Cooling	kW	87.12	
		2.77/6.91/273.4	
Heating	kW	66.94	
		3.60/4.25/167.0	
Fan(s)	l/s	17049*	
	m3/h	61380*	
	Pa	80	
Sound	dB(A)	68.5/72.5	
	dB(A)	91.5/95	
Unit(s)	mm	1690 x 4920 x 780	
	kg	1296	
	kg	9 x 3 + 6	
Pipe Connections	inch	2 1/8	
Liquid Pipe Flare	inch	7/8	
Equivalent Length	m	200	
Real Length	m	160	
Total Pipe Length (Liquid Line Real Length)	m	1200	
Length To First Branch	m	100	
Maximum	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	133.90/102.80
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	63 x 3 + 40

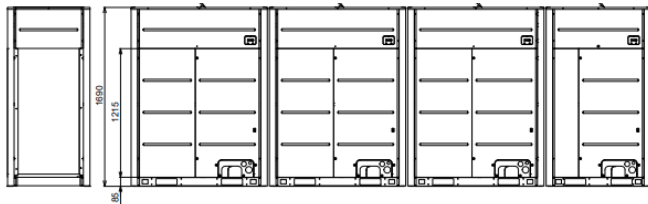
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SMMSu R410a: UP8811HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

		UP8811HT8P-E	
Capacity Range		HP	88
Maximum Number of Indoor Units		QTY	98
Cooling Capacity		kW	246.0
Heating Capacity		kW	246.0
Operating Range	Cooling Heating	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	84.40 2.91/7.21/285.4
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	67.82 3.63/4.30/169.0
Fan(s)	Standard Air Flow H Standard Air Flow H External Static Pressure	l/s m3/h Pa	18000* 64800* 80
Sound	Pressure Level C/H Power Level C/H	dB(A) dB(A)	69.5/73.5 92.5/96.5
Unit(s)	Height x Width x Depth Weight	mm kg	1690 x 5220 x 780 1380
Pipe Connections	Refrigerant Base Charge Suction Gas Pipe Brazing Liquid Pipe Flare	kg inch inch	9 x4 2 1/8 7/8
	Equivalent Length Real Length	m	200 160
	Total Pipe Length (Liquid Line Real Length)	m	1200
Maximum	Length To First Branch Equivalent Length Of Outdoor Unit Connecting Pipe	m	100 10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum Electrical Characteristic Running Current Cooling/Heating Power Supply Wiring Starting Current	V A A	342/456 129.60/104.00 Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	63 x 2 + 40 x 2

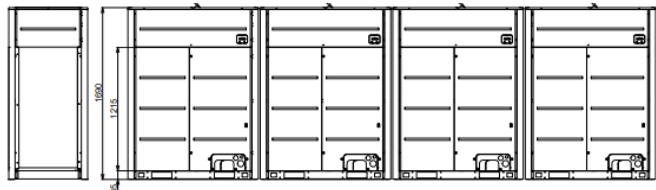
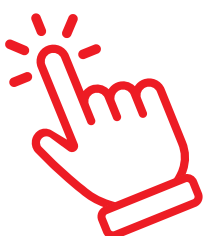
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
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- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SMMSu R410a: UP9011HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image 

Performance & Outdoor Data

Model & Combination

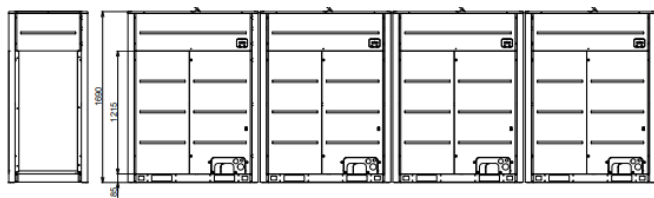
		UP9011HT8P-E
	MUP2401HT8P-E x 2	
	MUP2201HT8P-E	
	MUP2001HT8P-E	
Capacity Range	HP	90
Maximum Number of Indoor Units	QTY	100
Cooling Capacity	kW	251.5
Heating Capacity	kW	251.5
Operating Range	Cooling	°C
	Heating	-5.0 to 52.0
Cooling	Power Consumption	-25.0 to 15.5
	EER/SEER/Energy Efficiency Class (or nsc %)	kW
Heating	Power Consumption	86.82
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)	2.90/7.12/281.8
Fan(s)	Standard Air Flow H	kW
	Standard Air Flow H	69.07
	External Static Pressure	l/s
Sound	Pressure Level C/H	18166*
	Power Level C/H	m3/h
	Height x Width x Depth	65400*
Unit(s)	Weight	Pa
	Refrigerant Base Charge	180
Pipe Connections	Suction Gas Pipe Brazing	dB(A)
	Liquid Pipe Flare	69.5/73.5
	Equivalent Length	dB(A)
	Real Length	92.5/96.5
	Total Pipe Length (Liquid Line Real Length)	mm
Maximum	Length To First Branch	1690 x 5220 x 780
	Equivalent Length Of Outdoor Unit Connecting Pipe	kg
	Real Length Of Indoor Unit Connecting Piping	1402
	Equivalent Length Between Branches	kg
	Height Difference Outdoor Higher Than Indoor Units	inch
Electrical	Height Difference Outdoor Lower Than Indoor Units	2 1/8
	Height Difference Between Indoor Units	7/8
	Height Difference Between Outdoor Units	m
	Voltage Range Minimum/Maximum	200
	Electrical Characteristic Running Current Cooling/Heating	m
	Power Supply Wiring Starting Current	160
	Power Supply	A
	Suggested Fused Supply(s)	10
		A
		30
		50
		m
		70 (110*)
		40 (110*)
		40
		5
		V
		342/456
		A
		133.30/105.90
		A
		Soft Start
		V/ph/Hz
		380-415/3/50
		A
		63 x 2 + 50 + 40

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSu R410a: UP9211HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

		UP9211HT8P-E	
		MUP2401HT8P-E x 3	MUP2001HT8P-E
Capacity Range		HP	92
Maximum Number of Indoor Units		QTY	102
Cooling Capacity		kW	257.0
Heating Capacity		kW	257.0
Operating Range	Cooling Heating	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	90.58 2.84/7.03/278.2
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	71.87 3.58/4.24/166.6
Fan(s)	Standard Air Flow H Standard Air Flow H External Static Pressure	l/s m3/h Pa	18166* 65400* 80
Sound	Pressure Level C/H Power Level C/H	dB(A) dB(A)	69.5/73.5 92.5/96.5
Unit(s)	Height x Width x Depth Weight	mm kg	1690 x 5220 x 780 1402
Pipe Connections	Refrigerant Base Charge Suction Gas Pipe Brazing Liquid Pipe Flare	kg inch inch	9 x4 2 1/8 7/8
	Equivalent Length Real Length	m	200 160
Maximum	Total Pipe Length (Liquid Line Real Length) Length To First Branch Equivalent Length Of Outdoor Unit Connecting Pipe Real Length Of Indoor Unit Connecting Piping Equivalent Length Between Branches Height Difference Outdoor Higher Than Indoor Units Height Difference Outdoor Lower Than Indoor Units Height Difference Between Indoor Units Height Difference Between Outdoor Units	m	1200 100 10 30 50 70 (110*) 40 (110*) 40 5
Electrical	Voltage Range Minimum/Maximum Electrical Characteristic Running Current Cooling/Heating Power Supply Wiring Starting Current Power Supply Suggested Fused Supply(s)	V A A V/ph/Hz A	342/456 139.00/110.20 Soft Start 380-415/3/50 63 x 3 + 40

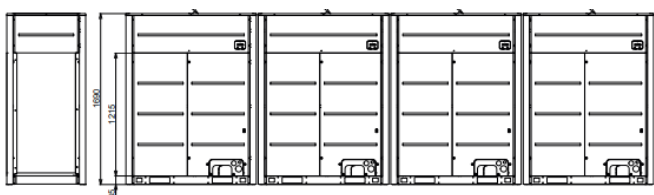
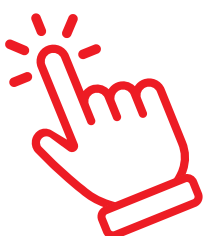
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

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- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SMMSu R410a: UP9411HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

UP9411HT8P-E

MUP2401HT8P-E x 3
MUP2201HT8P-E

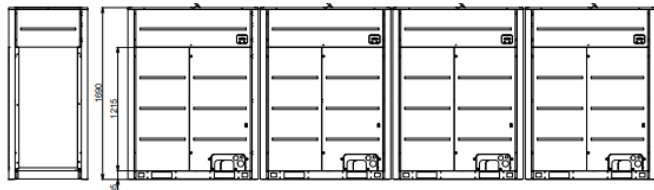
Capacity Range		HP	94
Maximum Number of Indoor Units		QTY	104
Cooling Capacity		kW	262.5
Heating Capacity		kW	262.5
Operating Range	Cooling Heating	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	93.00 2.82/6.95/275.0
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	73.12 3.59/4.24/166.6
Fan(s)	Standard Air Flow H Standard Air Flow H External Static Pressure	l/s m3/h Pa	18332* 66000* 80
Sound	Pressure Level C/H Power Level C/H	dB(A) dB(A)	69.5/73.5 92.5/96.5
Unit(s)	Height x Width x Depth Weight	mm kg	1690 x 5220 x 780 1424
Pipe Connections	Refrigerant Base Charge Suction Gas Pipe Brazing Liquid Pipe Flare	kg inch inch	9 x4 2 1/8 7/8
Maximum	Equivalent Length Real Length Total Pipe Length (Liquid Line Real Length) Length To First Branch Equivalent Length Of Outdoor Unit Connecting Pipe Real Length Of Indoor Unit Connecting Piping Equivalent Length Between Branches Height Difference Outdoor Higher Than Indoor Units Height Difference Outdoor Lower Than Indoor Units Height Difference Between Indoor Units Height Difference Between Outdoor Units Voltage Range Minimum/Maximum Electrical Characteristic Running Current Cooling/Heating	m m m m m m m m m m m m V A	200 160 1200 100 10 30 50 70 (110*) 40 (110*) 40 5 342/456 142.70/112.10
Electrical	Power Supply Wiring Starting Current Power Supply Suggested Fused Supply(s)	A V/ph/Hz A	Soft Start 380-415/3/50 63 x 3 + 50

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

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*For further information see stand alone data

VRF SMMSu R410a: UP9611HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination		UP9611HT8P-E MUP2401HT8P-E x 4	
Capacity Range		HP	96
Maximum Number of Indoor Units		QTY	106
Cooling Capacity		kW	268.0
Heating Capacity		kW	268.0
Operating Range	Cooling Heating	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	96.76 2.77/6.87/271.8
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	75.92 3.53/4.17/163.8
Fan(s)	Standard Air Flow H	l/s	18332*
	Standard Air Flow H	m³/h	66000*
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	69.5/73.5
	Power Level C/H	dB(A)	92.5/96.5
Unit(s)	Height x Width x Depth	mm	1690 x 5220 x 780
	Weight	kg	1424
	Refrigerant Base Charge	kg	9 x 4
Pipe Connections	Suction Gas Pipe Brazing	inch	2 1/8
	Liquid Pipe Flare	inch	7/8
	Equivalent Length	m	200
	Real Length	m	160
	Total Pipe Length (Liquid Line Real Length)	m	1200
	Length To First Branch	m	100
Maximum	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	148.40/116.40
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	63 x 4

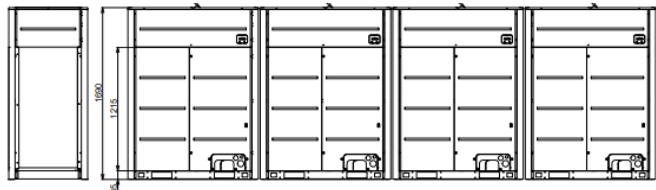
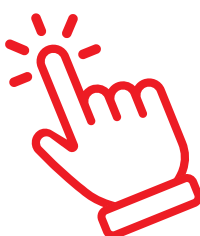
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SMMSSu R410a: UP9811HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

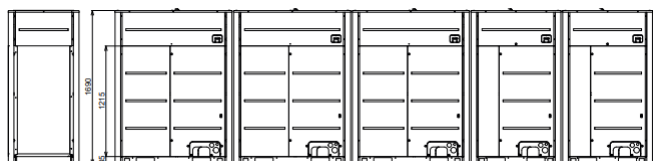
Capacity Range		UP9811HT8P-E
Maximum Number of Indoor Units		MUP2401HT8P-E x 3
Cooling Capacity		MUP1401HT8P-E
Heating Capacity		MUP1201HT8P-E
Operating Range	Cooling	HP 98
	Heating	QTY 108
Cooling	Power Consumption	kW 274.5
	EER/SEER/Energy Efficiency Class (or nsc %)	kW 274.5
Heating	Power Consumption	°C -5.0 to 52.0
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)	-25.0 to 15.5
Fan(s)	Standard Air Flow H	l/s 97.46
	Standard Air Flow H	m3/h 2.82/6.95/275.0
	External Static Pressure	Pa 74.71
Sound	Pressure Level C/H	dB(A) 3.67/4.31/169.4
	Power Level C/H	dB(A) 80
Unit(s)	Height x Width x Depth	mm 69/73
	Weight	kg 91.5/95.5
Pipe Connections	Refrigerant Base Charge	inch 1690 x 5930 x 780
	Suction Gas Pipe Brazing	kg 1524
	Liquid Pipe Flare	kg 9 x 3 + 6 x 2
	Equivalent Length	inch 2 1/8
	Real Length	inch 7/8
	Total Pipe Length (Liquid Line Real Length)	m 200
	Length To First Branch	m 160
Maximum	Equivalent Length Of Outdoor Unit Connecting Pipe	m 1200
	Real Length Of Indoor Unit Connecting Piping	m 100
	Equivalent Length Between Branches	m 30
	Height Difference Outdoor Higher Than Indoor Units	m 50
	Height Difference Outdoor Lower Than Indoor Units	m 70 (110*)
	Height Difference Between Indoor Units	m 40 (110*)
	Height Difference Between Outdoor Units	m 40
Electrical	Voltage Range Minimum/Maximum	m 5
	Electrical Characteristic Running Current Cooling/Heating	V 342/456
	Power Supply Wiring Starting Current	A 149.90/114.90
	Power Supply	A Soft Start
	Suggested Fused Supply(s)	V/ph/Hz 380-415/3/50
		A 63 x 3 + 40 + 32

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
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- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSu R410a: UP10011HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



SMMSu
SUPER MODULAR MULTI SYSTEM

Hi - Res Image

Performance & Outdoor Data

Model & Combination

UP10011HT8P-E

MUP2401HT8P-E x 3

MUP1401HT8P-E x 2

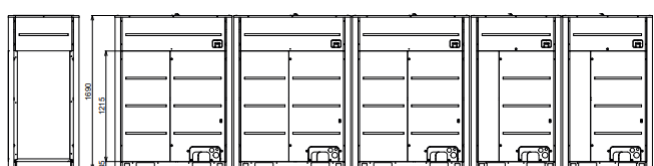
Capacity Range		HP	100
Maximum Number of Indoor Units		QTY	110
Cooling Capacity		kW	281.0
Heating Capacity		kW	281.0
Operating Range	Cooling Heating	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	101.67 2.76/6.94/274.6
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	76.94 3.65/4.30/169.0
Fan(s)	Standard Air Flow H	l/s	20349*
	Standard Air Flow H	m³/h	73260*
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	69/73
	Power Level C/H	dB(A)	91.5/95.5
Unit(s)	Height x Width x Depth	mm	1690 x 5930 x 780
	Weight	kg	1524
	Refrigerant Base Charge	kg	9 x 3 + 6 x 2
Pipe Connections	Suction Gas Pipe Brazing	inch	2 1/8
	Liquid Pipe Flare	inch	7/8
	Equivalent Length	m	200
	Real Length	m	160
	Total Pipe Length (Liquid Line Real Length)	m	1200
Maximum	Length To First Branch	m	100
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	156.50/118.30
	Power Supply Wiring Starting Current	A	0
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	63 x 3 + 40 x 2

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSu R410a: UP10211HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

UP10211HT8P-E

MUP2401HT8P-E x 2

MUP2001HT8P-E x 2

MUP1401HT8P-E

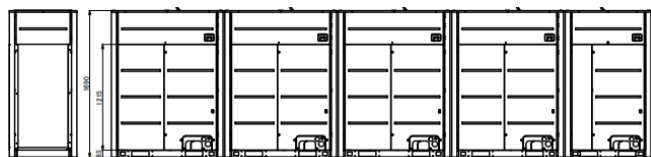
Capacity Range	HP	102
Maximum Number of Indoor Units	QTY	112
Cooling Capacity	kW	286.0
Heating Capacity	kW	286.0
Operating Range	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	kW	98.95
	EER/SEER/Energy Efficiency Class (or nsc %)	2.89/7.20/285.0
Heating	kW	77.82
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)	3.68/4.34/170.6
Fan(s)	l/s	21300*
	m³/h	76680*
	Pa	80
Sound	dB(A)	69.5/73.5
	dB(A)	92.5/96.5
Unit(s)	mm	1690 x 6230 x 780
	kg	1608
	kg	9 x4 + 6
Pipe Connections	inch	2 1/8
	inch	7/8
	m	200
	m	160
	m	1200
Maximum	m	100
	m	10
	m	30
	m	50
	m	70 (110*)
	m	40 (110*)
	m	40
	m	5
	V	342/456
Electrical	A	152.20/119.50
	A	Soft Start
	V/ph/Hz	380-415/3/50
	A	63 x 2 + 40 x 3

*Combination combined value, see stand alone for individual data

All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSu R410a: UP10411HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

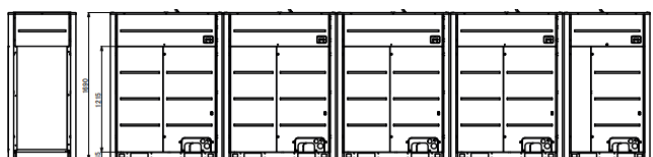
		UP10411HT8P-E
	MUP2401HT8P-E x 3	
	MUP2001HT8P-E	
	MUP1201HT8P-E	
Capacity Range	HP	104
Maximum Number of Indoor Units	QTY	114
Cooling Capacity	kW	290.5
Heating Capacity	kW	290.5
Operating Range	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption	kW
	EER/SEER/Energy Efficiency Class (or nsc %)	100.92 2.88/7.08/280.2
Heating	Power Consumption	kW
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)	79.64 3.65/4.30/169.0
Fan(s)	Standard Air Flow H	l/s
	Standard Air Flow H	m³/h
	External Static Pressure	Pa
Sound	Pressure Level C/H	dB(A)
	Power Level C/H	dB(A)
Unit(s)	Height x Width x Depth	mm
	Weight	kg
	Refrigerant Base Charge	kg
Pipe Connections	Suction Gas Pipe Brazing	inch
	Liquid Pipe Flare	inch
	Equivalent Length	m
	Real Length	m
	Total Pipe Length (Liquid Line Real Length)	m
	Length To First Branch	m
Maximum	Equivalent Length Of Outdoor Unit Connecting Pipe	m
	Real Length Of Indoor Unit Connecting Piping	m
	Equivalent Length Between Branches	m
	Height Difference Outdoor Higher Than Indoor Units	m
	Height Difference Outdoor Lower Than Indoor Units	m
	Height Difference Between Indoor Units	m
	Height Difference Between Outdoor Units	m
	Voltage Range Minimum/Maximum	V
Electrical	Electrical Characteristic Running Current Cooling/Heating	A
	Power Supply Wiring Starting Current	A
	Power Supply	V/ph/Hz
	Suggested Fused Supply(s)	A

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSu R410a: UP10611HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

		UP10611HT8P-E
	MUP2401HT8P-E x 3	
	MUP2001HT8P-E	
	MUP1401HT8P-E	
Capacity Range	HP	106
Maximum Number of Indoor Units	QTY	116
Cooling Capacity	kW	297.0
Heating Capacity	kW	297.0
Operating Range	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	kW	105.13
		2.83/7.04/278.6
Heating	kW	81.87
		3.63/4.29/168.6
Fan(s)	l/s	21466*
	m3/h	77280*
	Pa	80
Sound	dB(A)	69.5/73.5
	dB(A)	92.5/96.5
Unit(s)	mm	1690 x 6230 x 780
	kg	1630
	kg	9 x4 + 6
Pipe Connections	inch	2 1/8
	inch	7/8
	m	200
	m	160
	m	1200
Maximum	m	100
	m	10
	m	30
	m	50
	m	70 (110*)
	m	40 (110*)
	m	40
	m	5
	V	342/456
Electrical	A	161.60/125.70
	A	Soft Start
	V/ph/Hz	380-415/3/50
	A	63 x 3 + 40 x 2

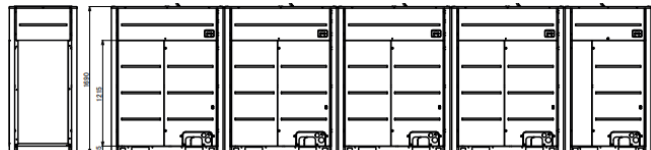
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SMMSSu R410a: UP10811HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

	UP10811HT8P-E	
	MUP2401HT8P-E x 4	MUP1201HT8P-E
Capacity Range	HP	108
Maximum Number of Indoor Units	QTY	118
Cooling Capacity	kW	301.5
Heating Capacity	kW	301.5
Operating Range	Cooling Heating	°C -5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW 107.10 2.82/6.93/274.2
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW 83.69 3.60/4.24/166.6
Fan(s)	Standard Air Flow H Standard Air Flow H External Static Pressure	l/s m³/h Pa 21582* 77700* 80
Sound	Pressure Level C/H Power Level C/H	dB(A) dB(A) 69.5/73.5 92.5/96.5
Unit(s)	Height x Width x Depth Weight	mm kg 1690 x 6230 x 780 1652
Pipe Connections	Refrigerant Base Charge Suction Gas Pipe Brazing Liquid Pipe Flare Equivalent Length Real Length	kg inch inch m m 9 x 4 + 6 2 1/8 7/8 200 160
Maximum	Total Pipe Length (Liquid Line Real Length) Length To First Branch Equivalent Length Of Outdoor Unit Connecting Pipe Real Length Of Indoor Unit Connecting Piping Equivalent Length Between Branches Height Difference Outdoor Higher Than Indoor Units Height Difference Outdoor Lower Than Indoor Units Height Difference Between Indoor Units Height Difference Between Outdoor Units Voltage Range Minimum/Maximum	m m m m m m m m m m m m m m m m V 342/456
Electrical	Electrical Characteristic Running Current Cooling/Heating Power Supply Wiring Starting Current Power Supply Suggested Fused Supply(s)	A A V/ph/Hz A 164.40/128.50 Soft Start 380-415/3/50 63 x 4 + 32

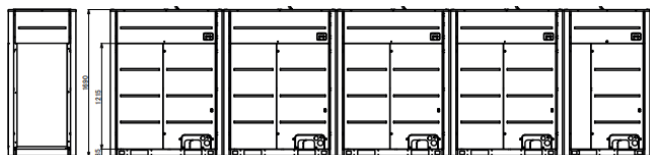
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SMMSu R410a: UP11011HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

		UP11011HT8P-E
	MUP2401HT8P-E x 4	
	MUP1401HT8P-E	
Capacity Range	HP	110
Maximum Number of Indoor Units	QTY	120
Cooling Capacity	kW	308.0
Heating Capacity	kW	308.0
Operating Range	Cooling	-5.0 to 52.0
	Heating	-25.0 to 15.5
Cooling	Power Consumption	kW
	EER/SEER/Energy Efficiency Class (or nsc %)	111.31
Heating	Power Consumption	kW
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)	3.58/4.23/166.2
Fan(s)	Standard Air Flow H	l/s
	Standard Air Flow H	m³/h
	External Static Pressure	Pa
Sound	Pressure Level C/H	dB(A)
	Power Level C/H	dB(A)
Unit(s)	Height x Width x Depth	mm
	Weight	kg
Pipe Connections	Refrigerant Base Charge	kg
	Suction Gas Pipe Brazing	inch
	Liquid Pipe Flare	inch
	Equivalent Length	m
	Real Length	m
	Total Pipe Length (Liquid Line Real Length)	m
Maximum	Length To First Branch	m
	Equivalent Length Of Outdoor Unit Connecting Pipe	m
	Real Length Of Indoor Unit Connecting Piping	m
	Equivalent Length Between Branches	m
	Height Difference Outdoor Higher Than Indoor Units	m
	Height Difference Outdoor Lower Than Indoor Units	m
	Height Difference Between Indoor Units	m
	Height Difference Between Outdoor Units	m
Electrical	Voltage Range Minimum/Maximum	V
	Electrical Characteristic Running Current Cooling/Heating	A
	Power Supply Wiring Starting Current	A
	Power Supply	V/ph/Hz
	Suggested Fused Supply(s)	A

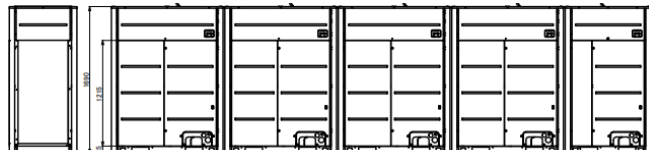
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

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- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SMMSu R410a: UP11211HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

		UP11211HT8P-E
	MUP2401HT8P-E x 3	
	MUP2001HT8P-E x 2	
Capacity Range	HP	112
Maximum Number of Indoor Units	QTY	122
Cooling Capacity	kW	313.0
Heating Capacity	kW	313.0
Operating Range	Cooling	-5.0 to 52.0
	Heating	-25.0 to 15.5
Cooling	Power Consumption	kW
	EER/SEER/Energy Efficiency Class (or nsc %)	108.59
Heating	Power Consumption	kW
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)	2.88/7.13/282.2
Fan(s)	Standard Air Flow H	l/s
	Standard Air Flow H	m3/h
	External Static Pressure	Pa
Sound	Pressure Level C/H	dB(A)
	Power Level C/H	dB(A)
Unit(s)	Height x Width x Depth	mm
	Weight	kg
	Refrigerant Base Charge	kg
Pipe Connections	Suction Gas Pipe Brazing	inch
	Liquid Pipe Flare	inch
	Equivalent Length	m
	Real Length	m
	Total Pipe Length (Liquid Line Real Length)	m
	Length To First Branch	m
Maximum	Equivalent Length Of Outdoor Unit Connecting Pipe	m
	Real Length Of Indoor Unit Connecting Piping	m
	Equivalent Length Between Branches	m
	Height Difference Outdoor Higher Than Indoor Units	m
	Height Difference Outdoor Lower Than Indoor Units	m
	Height Difference Between Indoor Units	m
	Height Difference Between Outdoor Units	m
	Voltage Range Minimum/Maximum	V
Electrical	Electrical Characteristic Running Current Cooling/Heating	A
	Power Supply Wiring Starting Current	A
	Power Supply	V/ph/Hz
	Suggested Fused Supply(s)	A

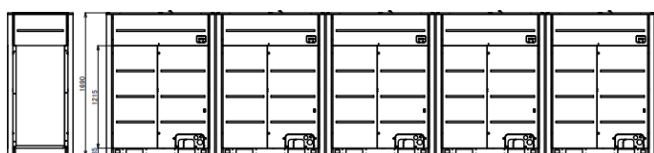
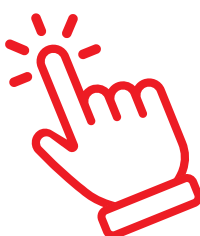
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SMMsu R410a: UP11411HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

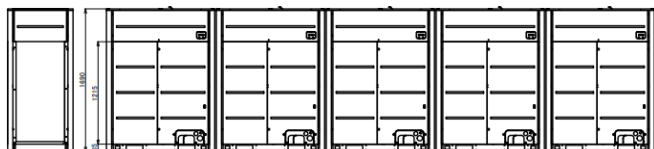
			UP11411HT8P-E
	MUP2401HT8P-E x 3		
	MUP2201HT8P-E		
	MUP2001HT8P-E		
Capacity Range	HP	114	
Maximum Number of Indoor Units	QTY	124	
Cooling Capacity	kW	318.5	
Heating Capacity	kW	318.5	
Operating Range	Cooling		-5.0 to 52.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption	kW	111.01
	EER/SEER/Energy Efficiency Class (or nsc %)		2.87/7.07/279.8
Heating	Power Consumption	kW	88.05
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		3.62/4.28/168.2
Fan(s)	Standard Air Flow H	l/s	22749*
	Standard Air Flow H	m³/h	81900*
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	70/74
	Power Level C/H	dB(A)	93/97
Unit(s)	Height x Width x Depth	mm	1690 x 6530 x 780
	Weight	kg	1758
	Refrigerant Base Charge	kg	9 x5
Pipe Connections	Suction Gas Pipe Brazing	inch	2 1/8
	Liquid Pipe Flare	inch	7/8
	Equivalent Length	m	200
	Real Length	m	160
	Total Pipe Length (Liquid Line Real Length)	m	1200
	Length To First Branch	m	100
Maximum	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	170.40/135.00
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	63 x 3 + 50 + 40

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)



*For further information see stand alone data

VRF SMMSSu R410a: UP11611HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

	UP11611HT8P-E	MUP2401HT8P-E x 4	MUP2001HT8P-E
Capacity Range		HP	116
Maximum Number of Indoor Units		QTY	126
Cooling Capacity		kW	324.0
Heating Capacity		kW	324.0
Operating Range	Cooling Heating	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	114.77 2.82/7.00/277.0
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	90.85 3.57/4.22/165.8
Fan(s)	Standard Air Flow H Standard Air Flow H External Static Pressure	l/s m³/h Pa	22749* 81900* 80
Sound	Pressure Level C/H Power Level C/H	dB(A) dB(A)	70/74 93/97
Unit(s)	Height x Width x Depth Weight Refrigerant Base Charge	mm	1690 x 6530 x 780
Pipe Connections	Suction Gas Pipe Brazing Liquid Pipe Flare Equivalent Length Real Length Total Pipe Length (Liquid Line Real Length) Length To First Branch Equivalent Length Of Outdoor Unit Connecting Pipe Real Length Of Indoor Unit Connecting Piping Equivalent Length Between Branches Height Difference Outdoor Higher Than Indoor Units Height Difference Outdoor Lower Than Indoor Units Height Difference Between Indoor Units Height Difference Between Outdoor Units Voltage Range Minimum/Maximum Electrical Characteristic Running Current Cooling/Heating	inch inch m m m m m m m m m m m m V A	2 1/8 7/8 200 160 1200 100 10 30 50 70 (110*) 40 (110*) 40 5 342/456 176.10/139.30
Electrical	Power Supply Wiring Starting Current Power Supply Suggested Fused Supply(s)	A V/ph/Hz A	Soft Start 380-415/3/50 63 x 4 + 40

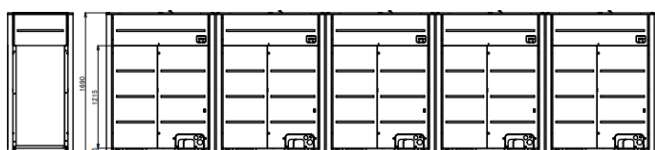
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SMMSu R410a: UP11811HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

UP11811HT8P-E

MUP2401HT8P-E x 4
MUP2201HT8P-E

Capacity Range	HP	118
Maximum Number of Indoor Units	QTY	128
Cooling Capacity	kW	329.5
Heating Capacity	kW	329.5
Operating Range	°C	-5.0 to 52.0 -25.0 to 15.5
Cooling	Power Consumption	kW
	EER/SEER/Energy Efficiency Class (or nsc %)	117.19 2.81/6.93/274.2
Heating	Power Consumption	kW
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)	92.10 3.58/4.23/166.2
Fan(s)	Standard Air Flow H	l/s
	Standard Air Flow H	m³/h
	External Static Pressure	Pa
Sound	Pressure Level C/H	dB(A)
	Power Level C/H	dB(A)
Unit(s)	Height x Width x Depth	mm
	Weight	kg
	Refrigerant Base Charge	kg
Pipe Connections	Suction Gas Pipe Brazing	inch
	Liquid Pipe Flare	inch
	Equivalent Length	m
	Real Length	m
Maximum	Total Pipe Length (Liquid Line Real Length)	m
	Length To First Branch	m
	Equivalent Length Of Outdoor Unit Connecting Pipe	m
	Real Length Of Indoor Unit Connecting Piping	m
	Equivalent Length Between Branches	m
	Height Difference Outdoor Higher Than Indoor Units	m
	Height Difference Outdoor Lower Than Indoor Units	m
	Height Difference Between Indoor Units	m
	Height Difference Between Outdoor Units	m
Electrical	Voltage Range Minimum/Maximum	V
	Electrical Characteristic Running Current Cooling/Heating	A
	Power Supply Wiring Starting Current	A
	Power Supply	V/ph/Hz
	Suggested Fused Supply(s)	A

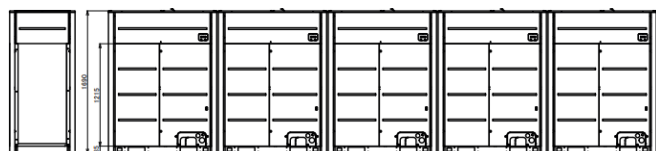
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SMMSu R410a: UP12011HT8P-E

COMBINATIONS

- Operating conditions from -25°C to +52°C.
- Up to 128 indoor units connected per system.
- Possibility to combine up to 5 outdoor units to achieve 120HP.
- Unique Triple Rotary Compressor and a totally redesigned chassis.
- Up to 1,200m total piping length with 250m from outdoor to the farthest indoor unit.



Hi - Res Image

Performance & Outdoor Data

Model & Combination		UP12011HT8P-E MUP2401HT8P-E x 5	
Capacity Range		HP	120
Maximum Number of Indoor Units		QTY	128
Cooling Capacity		kW	335.0
Heating Capacity		kW	335.0
Operating Range	Cooling	°C	-5.0 to 52.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption	kW	120.95
	EER/SEER/Energy Efficiency Class (or nsc %)		2.77/6.87/271.8
Heating	Power Consumption	kW	94.90
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		3.53/4.17/163.8
Fan(s)	Standard Air Flow H	l/s	22915*
	Standard Air Flow H	m³/h	82500*
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	70/74
	Power Level C/H	dB(A)	93/97
Unit(s)	Height x Width x Depth	mm	1690 x 6530 x 780
	Weight	kg	1780
	Refrigerant Base Charge	kg	9 x 5
Pipe Connections	Suction Gas Pipe Brazing	inch	2 1/8
	Liquid Pipe Flare	inch	7/8
	Equivalent Length	m	200
	Real Length	m	160
	Total Pipe Length (Liquid Line Real Length)	m	1200
	Length To First Branch	m	100
Maximum	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70 (110*)
	Height Difference Outdoor Lower Than Indoor Units	m	40 (110*)
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	185.50/145.50
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	63 x 5

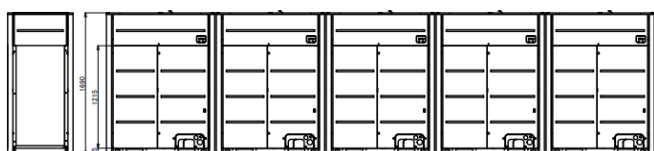
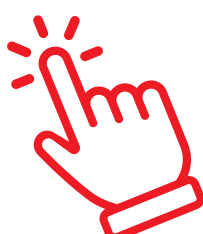
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

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- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data





SHRM_e



VRF SHRM-e R410a: MMY - MAP0806FT8P-UK

STAND ALONE

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

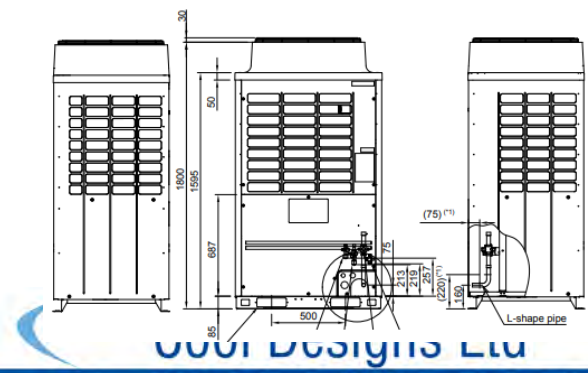
Performance & Outdoor Data

Capacity Range		HP	8
Maximum Number of Indoor Units		QTY	18
Cooling Capacity		kW	22.4
Heating Capacity		kW	25.0
Operating Range	Cooling Heating	°C	-10.0 to 46.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	5.95 3.76/6.19/244.6
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	5.40 4.14/3.64/142.6
Fan(s)	Standard Air Flow H	l/s	2694
	Standard Air Flow H	m³/h	9700
	External Static Pressure	Pa	60
Sound	Pressure Level C/H	dB(A)	59/61
	Power Level C/H	dB(A)	80/82
Unit(s)	Height x Width x Depth	mm	1830 x 990 x 780
	Weight	kg	263
	Refrigerant Base Charge	kg	11
Pipe Connections	Suction Gas Pipe Brazing	inch	7/8
	Discharge Pipe Brazing	inch	3/4
	Liquid Pipe Flare	inch	1/2
	Balance Pipe Flare	inch	3/8
	Equivalent Length	m	200
	Real Length	m	180
	Total Pipe Length (Liquid Line Real Length)	m	300
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	100
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	85
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Between Single Port FS Unit and Indoor Unit (3 series)	m	50 (15)
	Real Length Between Multi Port FS Unit and Indoor Unit	m	50
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70
	Height Difference Outdoor Lower Than Indoor Units	m	30
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	9.44/8.57
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	20

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SHRMe R410a: MMY - MAP1006FT8P-UK

STAND ALONE

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

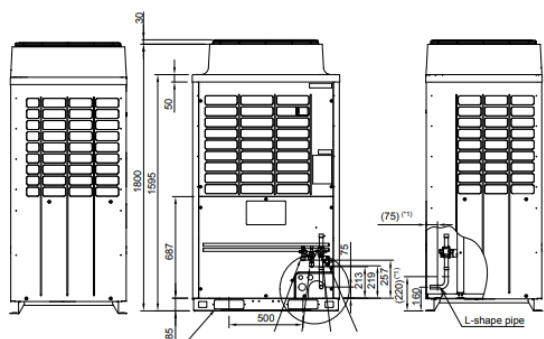
Performance & Outdoor Data

Capacity Range		HP	10
Maximum Number of Indoor Units		QTY	22
Cooling Capacity		kW	28.0
Heating Capacity		kW	31.5
Operating Range	Cooling Heating	°C	-10.0 to 46.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	7.96 3.51/6.13/242.2
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	7.05 3.97/3.54/138.6
Fan(s)	Standard Air Flow H	l/s	2694
	Standard Air Flow H	m³/h	9700
	External Static Pressure	Pa	50
Sound	Pressure Level C/H Power Level C/H	dB(A)	59/61 80/82
Unit(s)	Height x Width x Depth	mm	1830 x 990 x 780
	Weight	kg	263
	Refrigerant Base Charge	kg	11
	Suction Gas Pipe Brazing	inch	7/8
Pipe Connections	Discharge Pipe Brazing	inch	3/4
	Liquid Pipe Flare	inch	1/2
	Balance Pipe Flare	inch	3/8
	Equivalent Length	m	200
	Real Length	m	180
	Total Pipe Length (Liquid Line Real Length)	m	300
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	100
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	85
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Between Single Port FS Unit and Indoor Unit (3 series)	m	50 (15)
	Real Length Between Multi Port FS Unit and Indoor Unit	m	50
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70
	Height Difference Outdoor Lower Than Indoor Units	m	30
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	12.49/11.06
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	25

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SHRMe R410a: MMY - MAP1206FT8P-UK

STAND ALONE

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

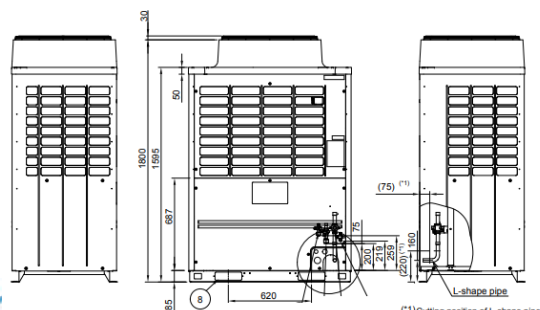
Performance & Outdoor Data

Capacity Range		HP	12
Maximum Number of Indoor Units		QTY	27
Cooling Capacity		kW	33.5
Heating Capacity		kW	37.5
Operating Range	Cooling	°C	-10.0 to 46.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption	kW	9.75
	EER/SEER/Energy Efficiency Class (or nsc %)		3.43/6.02/237.8
Heating	Power Consumption	kW	8.70
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		3.85/3.71/145.4
Fan(s)	Standard Air Flow H	l/s	3389
	Standard Air Flow H	m³/h	12200
	External Static Pressure	Pa	50
Sound	Pressure Level C/H	dB(A)	60/62
	Power Level C/H	dB(A)	80/82
Unit(s)	Height x Width x Depth	mm	1830 x 1210 x 780
	Weight	kg	316
	Refrigerant Base Charge	kg	11
	Suction Gas Pipe Brazing	inch	1-1/8
Pipe Connections	Discharge Pipe Brazing	inch	3/4
	Liquid Pipe Flare	inch	1/2
	Balance Pipe Flare	inch	3/8
	Equivalent Length	m	200
	Real Length	m	180
	Total Pipe Length (Liquid Line Real Length)	m	300
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	100
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	85
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Between Single Port FS Unit and Indoor Unit (3 series)	m	50 (15)
	Real Length Between Multi Port FS Unit and Indoor Unit	m	50
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70
	Height Difference Outdoor Lower Than Indoor Units	m	30
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	15.46/13.8
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	25

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SHRMe R410a: MMY - MAP1406FT8P-UK

STAND ALONE

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

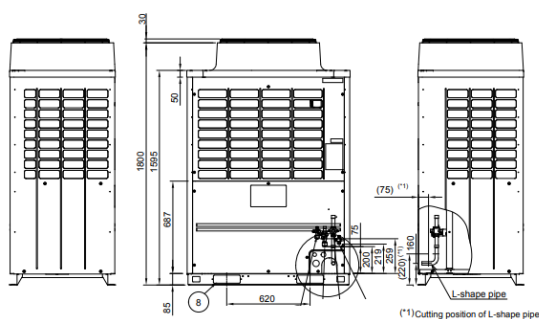
Performance & Outdoor Data

Capacity Range		HP	14
Maximum Number of Indoor Units		QTY	31
Cooling Capacity		kW	40.0
Heating Capacity		kW	45.0
Operating Range	Cooling Heating	°C	-10.0 to 46.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	12.70 3.14/5.67/223.8
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	10.50 3.80/3.57/139.8
Fan(s)	Standard Air Flow H	l/s	3389
	Standard Air Flow H	m³/h	12200
	External Static Pressure	Pa	40
Sound	Pressure Level C/H Power Level C/H	dB(A)	62/64 81/83
Unit(s)	Height x Width x Depth	mm	1830 x 1210 x 780
	Weight	kg	316
	Refrigerant Base Charge	kg	11
Pipe Connections	Suction Gas Pipe Brazing Discharge Pipe Brazing Liquid Pipe Flare Balance Pipe Flare	inch	1-1/8 7/8 5/8 3/8
	Equivalent Length	m	200
	Real Length	m	180
	Total Pipe Length (Liquid Line Real Length)	m	300
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	100
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	85
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Between Single Port FS Unit and Indoor Unit (3 series)	m	50 (15)
	Real Length Between Multi Port FS Unit and Indoor Unit	m	50
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70
	Height Difference Outdoor Lower Than Indoor Units	m	30
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	19.92/16.47
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	32

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SHRMe R410a: MMY - MAP1606FT8P-UK

STAND ALONE

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

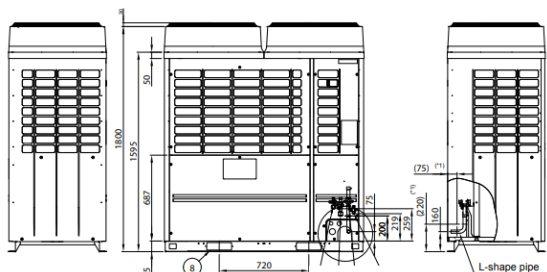
Performance & Outdoor Data

Capacity Range		HP	16
Maximum Number of Indoor Units		QTY	36
Cooling Capacity		kW	45.0
Heating Capacity		kW	50.0
Operating Range	Cooling Heating	°C	-10.0 to 46.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	13.90 3.23/5.78/228.2
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	12.20 3.68/3.51/137.4
Fan(s)	Standard Air Flow H	l/s	4806
	Standard Air Flow H	m³/h	17300
	External Static Pressure	Pa	40
Sound	Pressure Level C/H	dB(A)	61/62
	Power Level C/H	dB(A)	83/84
Unit(s)	Height x Width x Depth	mm	1830 x 1600 x 780
	Weight	kg	377
	Refrigerant Base Charge	kg	11
	Suction Gas Pipe Brazing	inch	1-1/8
Pipe Connections	Discharge Pipe Brazing	inch	7/8
	Liquid Pipe Flare	inch	3/4
	Balance Pipe Flare	inch	3/8
	Equivalent Length	m	200
	Real Length	m	180
	Total Pipe Length (Liquid Line Real Length)	m	300
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	100
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	85
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Between Single Port FS Unit and Indoor Unit (3 series)	m	50 (15)
	Real Length Between Multi Port FS Unit and Indoor Unit	m	50
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70
	Height Difference Outdoor Lower Than Indoor Units	m	30
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	21.81/19.14
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	40

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SHRMe R410a: MMY - MAP1806FT8P-UK

STAND ALONE

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

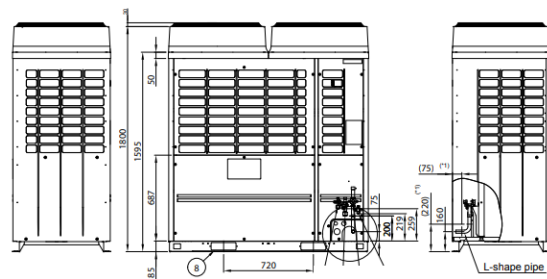
Performance & Outdoor Data

Capacity Range		HP	18
Maximum Number of Indoor Units		QTY	40
Cooling Capacity		kW	50.4
Heating Capacity		kW	56.5
Operating Range	Cooling Heating	°C	-10.0 to 46.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	16.00 3.15/5.94/234.6
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	13.70 3.67/3.59/140.6
Fan(s)	Standard Air Flow H	l/s	4806
	Standard Air Flow H	m3/h	17300
	External Static Pressure	Pa	40
Sound	Pressure Level C/H Power Level C/H	dB(A)	61/62 83/84
Unit(s)	Height x Width x Depth	mm	1830 x 1600 x 780
	Weight	kg	377
	Refrigerant Base Charge	kg	11
Pipe Connections	Suction Gas Pipe Brazing Discharge Pipe Brazing Liquid Pipe Flare Balance Pipe Flare	inch	1-1/8 7/8 3/4 3/8
	Equivalent Length	m	200
	Real Length	m	180
	Total Pipe Length (Liquid Line Real Length)	m	300
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	100
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	85
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Between Single Port FS Unit and Indoor Unit (3 series)	m	50 (15)
	Real Length Between Multi Port FS Unit and Indoor Unit	m	50
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70
	Height Difference Outdoor Lower Than Indoor Units	m	30
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	25.1/21.49
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	40

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SHRMe R410a: MMY - MAP2006FT8P-UK

STAND ALONE

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

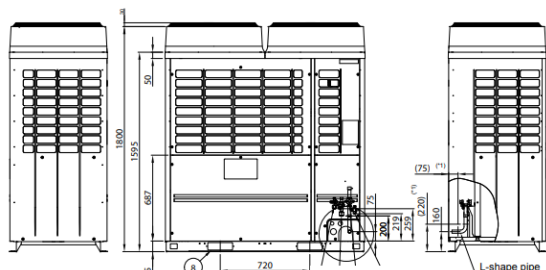
Performance & Outdoor Data

Capacity Range		HP	20
Maximum Number of Indoor Units		QTY	41
Cooling Capacity		kW	56.0
Heating Capacity		kW	58.0
Operating Range	Cooling Heating	°C	-10.0 to 46.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	18.60 3.01/5.68/224.2
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	15.90 3.52/3.60/141.0
Fan(s)	Standard Air Flow H	l/s	4972
	Standard Air Flow H	m3/h	17900
	External Static Pressure	Pa	40
Sound	Pressure Level C/H Power Level C/H	dB(A)	61/62 83/84
Unit(s)	Height x Width x Depth	mm	1830 x 1600 x 780
	Weight	kg	377
	Refrigerant Base Charge	kg	11
Pipe Connections	Suction Gas Pipe Brazing Discharge Pipe Brazing Liquid Pipe Flare Balance Pipe Flare	inch	1-1/8 7/8 3/4 3/8
	Equivalent Length	m	200
	Real Length	m	180
	Total Pipe Length (Liquid Line Real Length)	m	300
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	100
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	85
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Real Length Between Single Port FS Unit and Indoor Unit (3 series)	m	50 (15)
	Real Length Between Multi Port FS Unit and Indoor Unit	m	50
	Real Length Of Indoor Unit Connecting Piping	m	30
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70
	Height Difference Outdoor Lower Than Indoor Units	m	30
	Height Difference Between Indoor Units	m	40
	Height Difference Between Outdoor Units	m	5
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	29.18/24.68
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	50

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SHRMe R410a: AP2216FT8P-UK

COMBINATIONS

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



SHRM
SUPER HEAT RECOVERY MULTI



Hi - Res Image

Performance & Outdoor Data

Model & Combination	AP2216FT8P-UK	
	MAP1206FT8P-UK	
	MAP1006FT8P-UK	
Capacity Range	HP	22
Maximum Number of Indoor Units	QTY	49
Cooling Capacity	kW	61.5
Heating Capacity	kW	69.0
Operating Range	Cooling Heating	°C -10.0 to 46.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW 17.71 3.47/6.07/239.8
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW 15.75 3.90/3.64/142.6
Fan(s)	Standard Air Flow H	l/s 6083*
	Standard Air Flow H	m3/h 21900*
	External Static Pressure	Pa 50
Sound	Pressure Level C/H	dB(A) 63/65
	Power Level C/H	dB(A) 83.5/85.5
Unit(s)	Height x Width x Depth	mm 1830 x 2220 x 780
	Weight	kg 579
	Refrigerant Base Charge	kg 11 x2
	Suction Gas Pipe Brazing	inch 1-3/8
Pipe Connections	Discharge Pipe Brazing	inch 1-1/8
	Liquid Pipe Flare	inch 3/4
	Balance Pipe Flare	inch 3/8
	Equivalent Length	m 200
	Real Length	m 180
	Total Pipe Length (Liquid Line Real Length)	m 300
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m 100
	Length To First Branch Height Difference Between Indoor Units > 3 m	m 85
	Equivalent Length Of Outdoor Unit Connecting Pipe	m 10
	Equivalent Length Between Branches	m 50
	Height Difference Outdoor Higher Than Indoor Units	m 70
	Height Difference Outdoor Lower Than Indoor Units	m 30
Electrical	Electrical Characteristic Running Current Cooling/Heating	A 27.94/24.85
	Power Supply	V/ph/Hz 380-415/3/50
	Suggested Fused Supply(s)	A 25 x 2

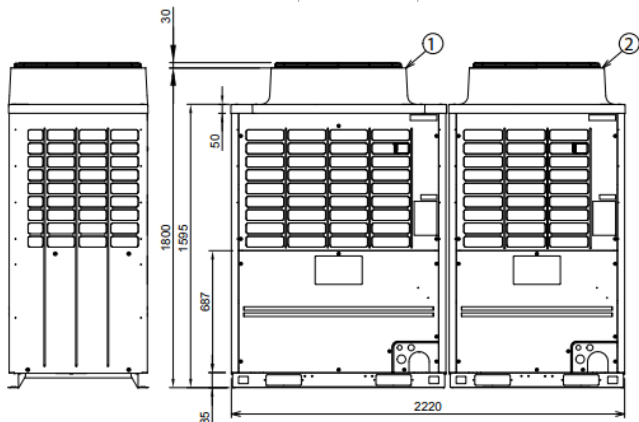
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SHRMe R410a: AP2416FT8P-UK

COMBINATIONS

- SHRM-e can reach up to 1,000 meters maximum piping length.
 - Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
 - Toshiba's unique combination of twin rotary compressors and inverter driven control.
 - Emphasis on driving excellence in energy savings and enhancement in applications.
 - Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image 

Performance & Outdoor Data

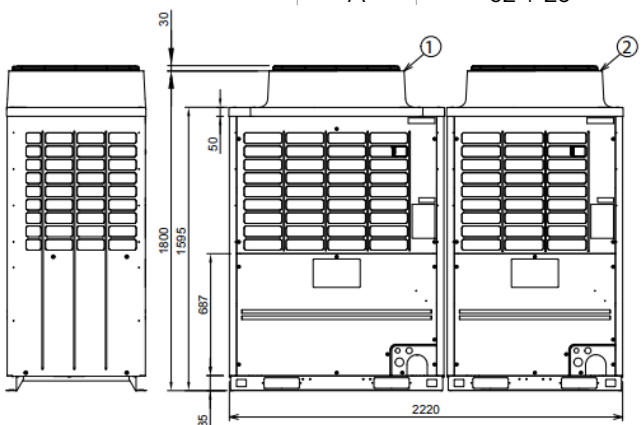
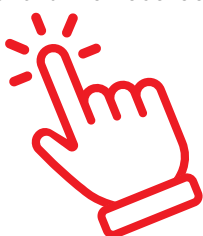
Model & Combination		AP2416FT8P-UK	
Capacity Range		HP	24
	QTY		54
Cooling Capacity		kW	68.0
Heating Capacity		kW	76.5
Operating Range	Cooling	°C	-10.0 to 46.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	20.66 3.29/5.88/232.2
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	17.55 3.87/3.56/139.4
	Standard Air Flow H	l/s	6083*
Fan(s)	Standard Air Flow H	m3/h	21900*
	External Static Pressure	Pa	40
Sound	Pressure Level C/H	dB(A)	64/66
	Power Level C/H	dB(A)	84/86
Unit(s)	Height x Width x Depth	mm	1830 x 2220 x 780
	Weight	kg	579
Pipe Connections	Refrigerant Base Charge	kg	11 x2
	Suction Gas Pipe Brazing	inch	1-3/8
Maximum	Discharge Pipe Brazing	inch	1-1/8
	Liquid Pipe Flare	inch	3/4
Electrical	Balance Pipe Flare	inch	3/8
	Equivalent Length	m	200
Electrical	Real Length	m	180
	Total Pipe Length (Liquid Line Real Length)	m	300
Electrical	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	100
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	85
Electrical	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Equivalent Length Between Branches	m	50
Electrical	Height Difference Outdoor Higher Than Indoor Units	m	70
	Height Difference Outdoor Lower Than Indoor Units	m	30
Electrical	Electrical Characteristic Running Current Cooling/Heating	A	32.41/27.53
	Power Supply	V/ph/Hz	380-415/3/50
Electrical	Suggested Fused Supply(s)	A	32 + 25

*Combination combined value, see stand alone for individual data

*All Accessories / Controls

Related items:

- Full specification
 - Dimensional drawing
 - Connection diagram
 - Noise curve data



*For further information see stand alone data

VRF SHRMe R410a: AP2616FT8P-UK

COMBINATIONS

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

Performance & Outdoor Data

Model & Combination		AP2616FT8P-UK	
		MAP1406FT8P-UK	MAP1206FT8P-UK
Capacity Range		HP	26
Maximum Number of Indoor Units		QTY	58
Cooling Capacity		kW	73.5
Heating Capacity		kW	82.5
Operating Range	Cooling	°C	-10.0 to 46.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption	kW	22.45
	EER/SEER/Energy Efficiency Class (or nsc %)		3.27/5.84/230.6
Heating	Power Consumption	kW	19.20
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		3.83/3.64/142.6
Fan(s)	Standard Air Flow H	l/s	6778
	Standard Air Flow H	m³/h	24400
	External Static Pressure	Pa	40
Sound	Pressure Level C/H	dB(A)	64.5/66.5
	Power Level C/H	dB(A)	84/86
Unit(s)	Height x Width x Depth	mm	1830 x 2440 x 780
	Weight	kg	632
	Refrigerant Base Charge	kg	11 x2
	Suction Gas Pipe Brazing	inch	1-3/8
Pipe Connections	Discharge Pipe Brazing	inch	1-1/8
	Liquid Pipe Flare	inch	7/8
	Balance Pipe Flare	inch	3/8
	Equivalent Length	m	200
	Real Length	m	180
	Total Pipe Length (Liquid Line Real Length)	m	300
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	100
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	85
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70
	Height Difference Outdoor Lower Than Indoor Units	m	30
Electrical	Electrical Characteristic Running Current Cooling/Heating	A	35.41/30.29
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	32 + 25

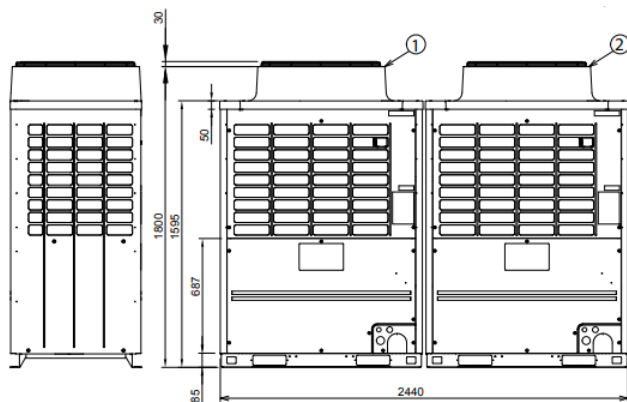
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SHRMe R410a: AP2816FT8P-UK

COMBINATIONS

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

		AP2816FT8P-UK	MAP1406FT8P-UK x 2
Capacity Range	HP	28	
Maximum Number of Indoor Units	QTY	63	
Cooling Capacity	kW	80.0	
Heating Capacity	kW	90.0	
Operating Range	Cooling		-10.0 to 46.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption		kW 25.40
	EER/SEER/Energy Efficiency Class (or nsc %)		3.15/5.67/223.8
Heating	Power Consumption		kW 21.00
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		3.81/3.57/139.8
Fan(s)	Standard Air Flow H	I/s	6778*
	Standard Air Flow H	m3/h	24400*
	External Static Pressure	Pa	40
Sound	Pressure Level C/H	dB(A)	65.5/67.5
	Power Level C/H	dB(A)	84.5/86.5
Unit(s)	Height x Width x Depth	mm	1830 x 2440 x 780
	Weight	kg	632
	Refrigerant Base Charge	kg	11 x2
Pipe Connections	Suction Gas Pipe Brazing	inch	1-3/8
	Discharge Pipe Brazing	inch	1-1/8
	Liquid Pipe Flare	inch	7/8
	Balance Pipe Flare	inch	3/8
	Equivalent Length	m	200
	Real Length	m	180
	Total Pipe Length (Liquid Line Real Length)	m	300
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	100
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	85
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70
	Height Difference Outdoor Lower Than Indoor Units	m	30
Electrical	Electrical Characteristic Running Current Cooling/Heating	A	39.85/32.95
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	32 x 2

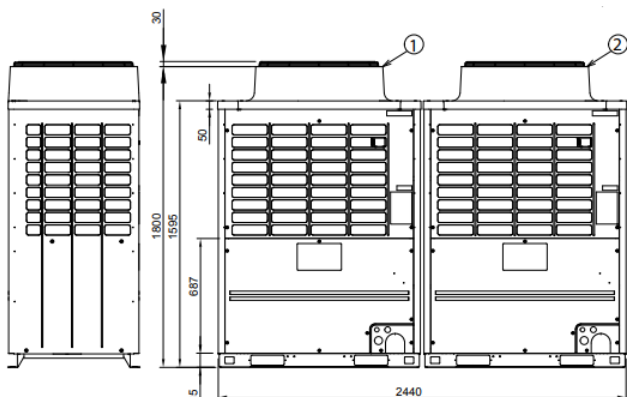
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*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF SHRMe R410a: AP3016FT8P-UK

COMBINATIONS

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

		AP3016FT8P-UK
		MAP1606FT8P-UK
		MAP1406FT8P-UK
Capacity Range	HP	30
Maximum Number of Indoor Units	QTY	64
Cooling Capacity	kW	85.0
Heating Capacity	kW	95.0
Operating Range	°C	-10.0 to 46.0 -25.0 to 15.5
Cooling	kW	26.60 3.20/5.72/225.8
Heating	kW	22.70 3.74/3.54/138.6
Fan(s)	l/s	8195*
Sound	m3/h	29500*
	Pa	40
Unit(s)	dB(A)	65/66.5
	dB(A)	85.5/87
Pipe Connections	mm	1830 x 2830 x 780
	kg	693
	kg	11 x2
	inch	1-3/8
	inch	1-1/8
	inch	7/8
	inch	3/8
	m	200
	m	180
	m	300
Maximum	m	100
	m	85
	m	10
	m	50
	m	70
	m	30
Electrical	A	41.73/35.61
	V/ph/Hz	380-415/3/50
	A	40 + 32

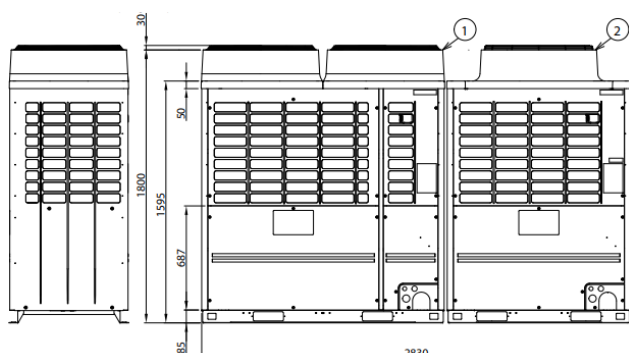
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*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SHRMe R410a: AP3216FT8P-UK

COMBINATIONS

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

Performance & Outdoor Data

Model & Combination		AP3216FT8P-UK
	MAP1806FT8P-UK	MAP1406FT8P-UK
Capacity Range	HP	32
Maximum Number of Indoor Units	QTY	64
Cooling Capacity	kW	90.4
Heating Capacity	kW	101.5
Operating Range	Cooling Heating	°C -10.0 to 46.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW 27.80 3.25/5.82/229.8
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW 24.40 3.70/3.59/140.6
Fan(s)	Standard Air Flow H Standard Air Flow H	l/s 8195 m3/h 29500
	External Static Pressure	Pa 40
Sound	Pressure Level C/H Power Level C/H	dB(A) 65/66.5 dB(A) 85.5/87
Unit(s)	Height x Width x Depth Weight	mm 1830 x 2830 x 780 kg 693
	Refrigerant Base Charge	kg 11 x2
Pipe Connections	Suction Gas Pipe Brazing Discharge Pipe Brazing	inch 1-3/8 inch 1-1/8
	Liquid Pipe Flare	inch 7/8
	Balance Pipe Flare	inch 3/8
	Equivalent Length	m 200
	Real Length	m 180
	Total Pipe Length (Liquid Line Real Length)	m 300
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m 100
	Length To First Branch Height Difference Between Indoor Units > 3 m	m 85
	Equivalent Length Of Outdoor Unit Connecting Pipe	m 10
	Equivalent Length Between Branches	m 50
	Height Difference Outdoor Higher Than Indoor Units	m 70
	Height Difference Outdoor Lower Than Indoor Units	m 30
Electrical	Electrical Characteristic Running Current Cooling/Heating	A 43.62/38.28
	Power Supply	V/ph/Hz 380-415/3/50
	Suggested Fused Supply(s)	A 40 + 32

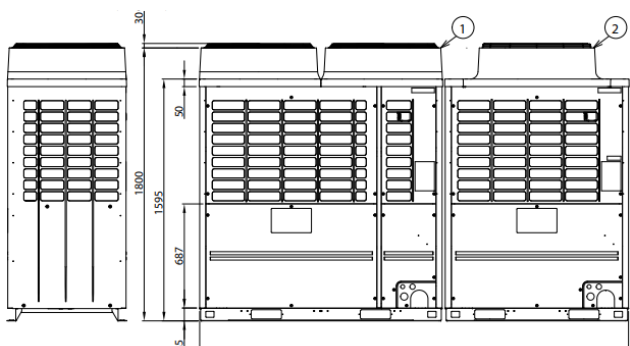
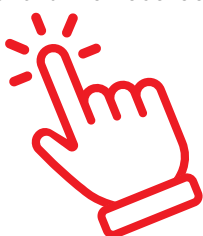
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Related items:

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- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF SHRMe R410a: AP3416FT8P-UK

COMBINATIONS

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

Performance & Outdoor Data

Model & Combination		AP3416FT8P-UK
Capacity Range	HP	34
Maximum Number of Indoor Units	QTY	64
Cooling Capacity	kW	95.4
Heating Capacity	kW	106.5
Operating Range	Cooling Heating	°C -10.0 to 46.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW 29.90 3.19/5.86/231.4
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW 25.90 3.68/3.55/139.0
Fan(s)	Standard Air Flow H Standard Air Flow H	l/s 9612* m3/h 34600*
	External Static Pressure	Pa 40
Sound	Pressure Level C/H Power Level C/H	dB(A) 64.5/65.5 dB(A) 86.5/87.5
Unit(s)	Height x Width x Depth Weight	mm 1830 x 3220 x 780 kg 754
Pipe Connections	Refrigerant Base Charge Suction Gas Pipe Brazing Discharge Pipe Brazing Liquid Pipe Flare Balance Pipe Flare Equivalent Length Real Length Total Pipe Length (Liquid Line Real Length)	kg 11 x2 inch 1-3/8 inch 1-1/8 inch 7/8 inch 3/8 m 200 m 180 m 300
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m Length To First Branch Height Difference Between Indoor Units > 3 m Equivalent Length Of Outdoor Unit Connecting Pipe Equivalent Length Between Branches Height Difference Outdoor Higher Than Indoor Units Height Difference Outdoor Lower Than Indoor Units Electrical Characteristic Running Current Cooling/Heating Power Supply Suggested Fused Supply(s)	m 100 m 85 m 10 m 50 m 70 m 30 A 46.91/40.63 V/ph/Hz 380-415/3/50 A 40 x2

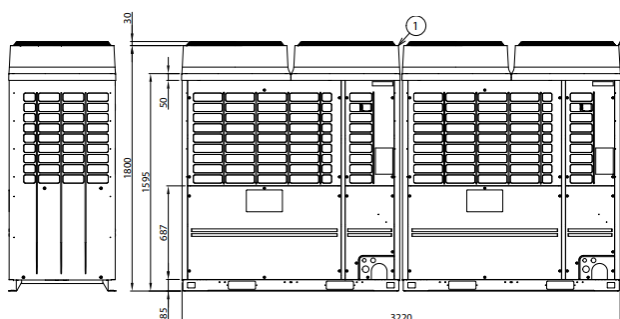
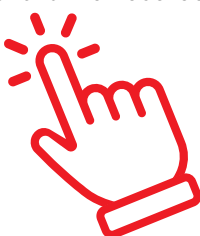
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*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
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- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SHRMe R410a: AP3616FT8P-UK

COMBINATIONS

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

Performance & Outdoor Data

Model & Combination	AP3616FT8P-UK	
	MAP1806FT8P-UK x 2	
Capacity Range	HP	36
Maximum Number of Indoor Units	QTY	64
Cooling Capacity	kW	100.8
Heating Capacity	kW	113.0
Operating Range	Cooling	-10.0 to 46.0
	Heating	-25.0 to 15.5
Cooling	Power Consumption	kW
	EER/SEER/Energy Efficiency Class (or nsc %)	32.00
Heating	Power Consumption	kW
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)	27.40
Fan(s)	Standard Air Flow H	l/s
	Standard Air Flow H	m3/h
	External Static Pressure	Pa
Sound	Pressure Level C/H	dB(A)
	Power Level C/H	dB(A)
Unit(s)	Height x Width x Depth	mm
	Weight	kg
	Refrigerant Base Charge	kg
	Suction Gas Pipe Brazing	inch
Pipe Connections	Discharge Pipe Brazing	inch
	Liquid Pipe Flare	inch
	Balance Pipe Flare	inch
	Equivalent Length	m
	Real Length	m
	Total Pipe Length (Liquid Line Real Length)	m
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m
	Length To First Branch Height Difference Between Indoor Units > 3 m	m
	Equivalent Length Of Outdoor Unit Connecting Pipe	m
	Equivalent Length Between Branches	m
	Height Difference Outdoor Higher Than Indoor Units	m
	Height Difference Outdoor Lower Than Indoor Units	m
	Electrical Characteristic Running Current Cooling/Heating	A
	Power Supply	V/ph/Hz
	Suggested Fused Supply(s)	A

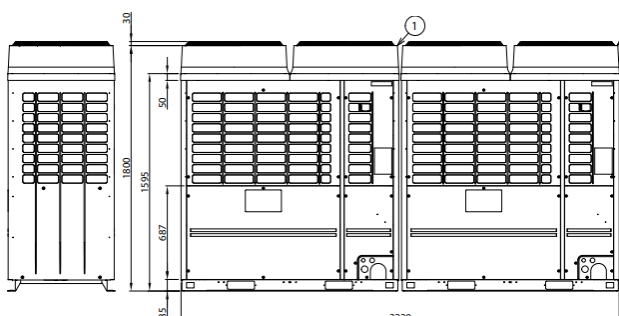
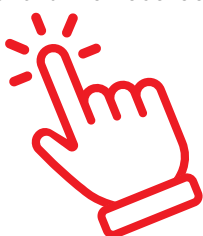
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Related items:

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- [Noise curve data](#)

*For further information see stand alone data



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF SHRMe R410a: AP3816FT8P-UK

COMBINATIONS

- SHRMe can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

Performance & Outdoor Data

Model & Combination		AP3816FT8P-UK	
Capacity Range		HP	38
Maximum Number of Indoor Units		QTY	64
Cooling Capacity		kW	106.4
Heating Capacity		kW	114.5
Operating Range	Cooling Heating	°C	-10.0 to 46.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	34.60 3.08/5.81/229.4
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	29.60 3.59/3.60/141.0
Fan(s)	Standard Air Flow H	l/s	9778*
	Standard Air Flow H	m³/h	35200*
	External Static Pressure	Pa	40
Sound	Pressure Level C/H	dB(A)	64.5/65.5
	Power Level C/H	dB(A)	86.5/87.5
Unit(s)	Height x Width x Depth	mm	1830 x 3220 x 780
	Weight	kg	754
	Refrigerant Base Charge	kg	11 x2
	Suction Gas Pipe Brazing	inch	1-5/8
Pipe Connections	Discharge Pipe Brazing	inch	1-3/8
	Liquid Pipe Flare	inch	7/8
	Balance Pipe Flare	inch	3/8
	Equivalent Length	m	200
	Real Length	m	180
	Total Pipe Length (Liquid Line Real Length)	m	1000
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	100
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	85
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70
	Height Difference Outdoor Lower Than Indoor Units	m	30
	Electrical Characteristic Running Current Cooling/Heating	A	54.28/46.19
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	50 + 40

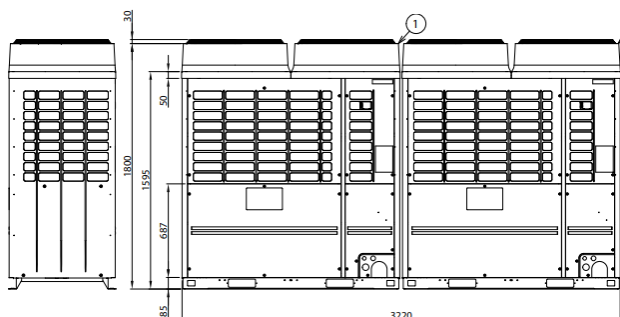
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SHRMe R410a: AP4016FT8P-UK

COMBINATIONS

- SHRMe can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

AP4016FT8P-UK

MAP2006FT8P-UK x 2

Capacity Range	HP	40
Maximum Number of Indoor Units	QTY	64
Cooling Capacity	kW	112.0
Heating Capacity	kW	116.0
Operating Range	°C	-10.0 to 46.0 -25.0 to 15.5
Cooling	kW	37.20
		3.01/5.68/224.2
Heating	kW	31.80
		3.52/3.60/141.0
Fan(s)	l/s	9944*
	m3/h	35800*
	Pa	40
Sound	dB(A)	64.5/65.5
	dB(A)	86.5/87.5
Unit(s)	mm	1830 x 3220 x 780
	kg	754
	kg	11 x2
Pipe Connections	inch	1-5/8
	inch	1-3/8
	inch	7/8
	inch	3/8
	m	200
	m	180
Maximum	m	1000
	m	100
	m	85
	m	10
	m	50
	m	70
	m	30
	A	58.36/49.35
	V/ph/Hz	380-415/3/50
	A	50 x 2

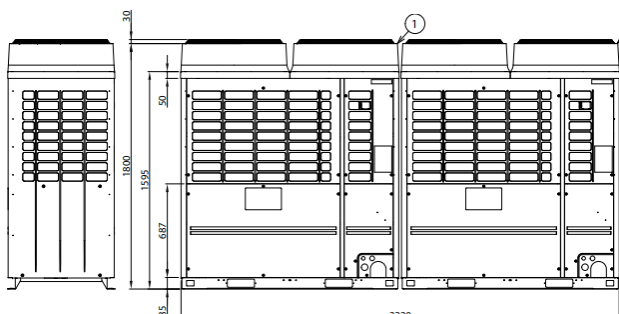
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF SHRMe R410a: AP4216FT8P-UK

COMBINATIONS

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

Performance & Outdoor Data

Model & Combination	AP4216FT8P-UK	
	MAP1406FT8P-UK x 3	
Capacity Range	HP	42
Maximum Number of Indoor Units	QTY	64
Cooling Capacity	kW	120.0
Heating Capacity	kW	135.0
Operating Range	Cooling	-10.0 to 46.0
	Heating	-25.0 to 15.5
Cooling	Power Consumption	kW
	EER/SEER/Energy Efficiency Class (or nsc %)	38.10
Heating	Power Consumption	kW
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)	31.50
Fan(s)	Standard Air Flow H	l/s
	Standard Air Flow H	m ³ /h
	External Static Pressure	Pa
Sound	Pressure Level C/H	dB(A)
	Power Level C/H	dB(A)
Unit(s)	Height x Width x Depth	mm
	Weight	kg
Pipe Connections	Refrigerant Base Charge	kg
	Suction Gas Pipe Brazing	inch
	Discharge Pipe Brazing	inch
	Liquid Pipe Flare	inch
	Balance Pipe Flare	inch
	Equivalent Length	m
	Real Length	m
Maximum	Total Pipe Length (Liquid Line Real Length)	m
	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m
	Length To First Branch Height Difference Between Indoor Units > 3 m	m
	Equivalent Length Of Outdoor Unit Connecting Pipe	m
	Equivalent Length Between Branches	m
	Height Difference Outdoor Higher Than Indoor Units	m
	Height Difference Outdoor Lower Than Indoor Units	m
	Electrical Characteristic Running Current Cooling/Heating	A
	Power Supply	V/ph/Hz
	Suggested Fused Supply(s)	A

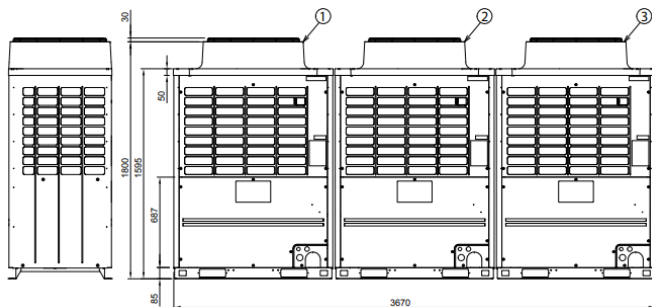
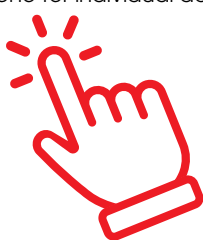
*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [Dimensional drawing](#)
- [Connection diagram](#)
- [Noise curve data](#)

*For further information see stand alone data



VRF SHRMe R410a: AP1626FT8P-UK

COMBINATIONS — HIGH EFFICIENCY

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



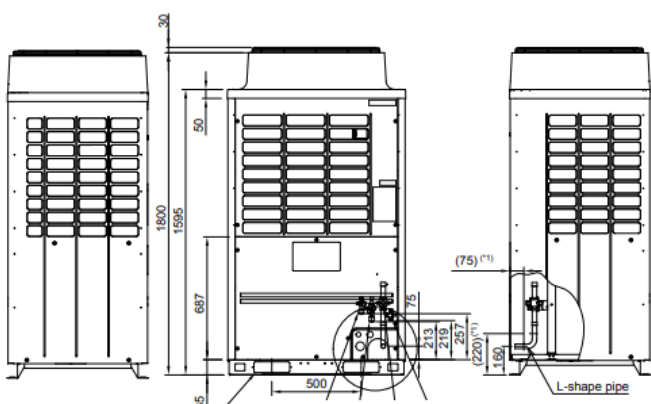
Hi - Res Image

Performance & Outdoor Data

Model & Combination	AP1626FT8P-UK	
	MAP0806FT8P-UK x 2	
Capacity Range	HP	16
Maximum Number of Indoor Units	QTY	36
Cooling Capacity	kW	44.8
Heating Capacity	kW	50.0
Operating Range	Cooling	-10.0 to 46.0
	Heating	-25.0 to 15.5
Cooling	Power Consumption	kW
	EER/SEER/Energy Efficiency Class (or nsc %)	12.13
Heating	Power Consumption	kW
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)	3.76/6.19/244.6
Fan(s)	Standard Air Flow H	l/s
	Standard Air Flow H	m ³ /h
	External Static Pressure	Pa
Sound	Pressure Level C/H	dB(A)
	Power Level C/H	dB(A)
Unit(s)	Height x Width x Depth	mm
	Weight	kg
Pipe Connections	Refrigerant Base Charge	kg
	Suction Gas Pipe Brazing	inch
	Discharge Pipe Brazing	inch
	Liquid Pipe Flare	inch
	Balance Pipe Flare	inch
	Equivalent Length	m
	Real Length	m
Maximum	Total Pipe Length (Liquid Line Real Length)	m
	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m
	Length To First Branch Height Difference Between Indoor Units > 3 m	m
	Equivalent Length Of Outdoor Unit Connecting Pipe	m
	Equivalent Length Between Branches	m
	Height Difference Outdoor Higher Than Indoor Units	m
	Height Difference Outdoor Lower Than Indoor Units	m
	Electrical Characteristic Running Current Cooling/Heating	A
	Power Supply	V/ph/Hz
	Suggested Fused Supply(s)	A

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)



*For further information see stand alone data

VRF SHRMe R410a: AP1826FT8P-UK**COMBINATIONS — HIGH EFFICIENCY**

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.

SHRM
SUPER HEAT RECOVERY MULTI

Hi - Res Image

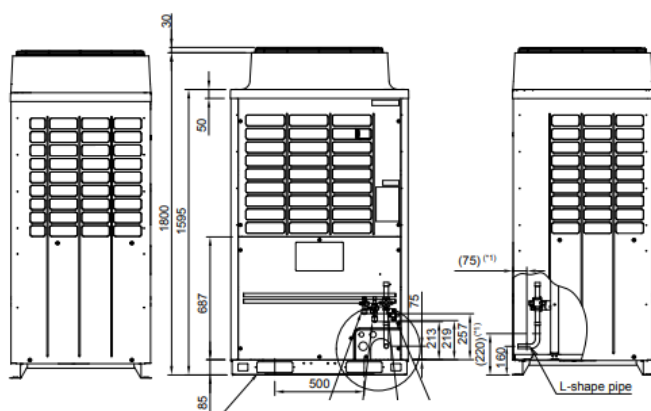
Performance & Outdoor Data

Model & Combination		AP1826FT8P-UK	
Capacity Range		HP	18
Maximum Number of Indoor Units		QTY	40
Cooling Capacity		kW	50.4
Heating Capacity		kW	56.5
Operating Range	Cooling	°C	-10.0 to 46.0
	Heating	°C	-25.0 to 15.5
Cooling		kW	14.18
Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)			3.64/6.16/243.0
Heating		kW	12.28
Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)			4.06/3.59/140.4
Standard Air Flow H		l/s	5388*
Fan(s) Standard Air Flow H		m3/h	19400*
External Static Pressure		Pa	60
Sound Pressure Level C/H		dB(A)	62/64
Power Level C/H		dB(A)	83/85
Height x Width x Depth		mm	1830 x 2000 x 780
Unit(s) Weight		kg	526
Refrigerant Base Charge		kg	11 x2
Suction Gas Pipe Brazing		inch	1-1/8
Pipe Connections Discharge Pipe Brazing		inch	7/8
Liquid Pipe Flare		inch	3/4
Balance Pipe Flare		inch	3/8
Equivalent Length		m	200
Real Length		m	180
Total Pipe Length (Liquid Line Real Length)		m	300
Length To First Branch Height Difference Between Indoor Units ≤ 3 m		m	100
Length To First Branch Height Difference Between Indoor Units > 3 m		m	85
Equivalent Length Of Outdoor Unit Connecting Pipe		m	10
Equivalent Length Between Branches		m	50
Height Difference Outdoor Higher Than Indoor Units		m	70
Height Difference Outdoor Lower Than Indoor Units		m	30
Electrical Characteristic Running Current Cooling/Heating		A	21.93/19.63
Power Supply		V/ph/Hz	380-415/3/50
Suggested Fused Supply(s)		A	20 + 25

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

*For further information see stand alone data



VRF SHRMe R410a: AP2026FT8P-UK

COMBINATIONS — HIGH EFFICIENCY

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

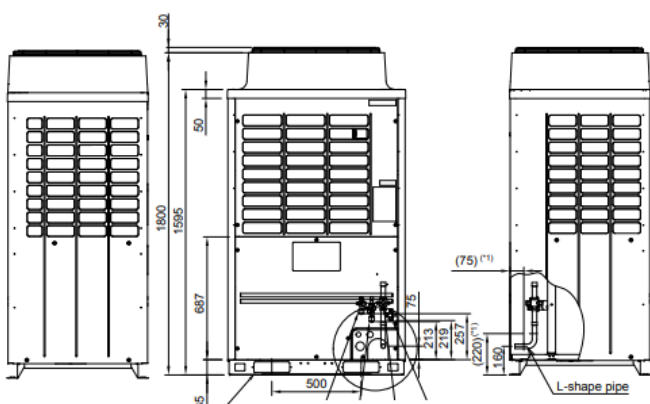
Performance & Outdoor Data

Model & Combination

	AP2026FT8P-UK	
	MAP1006FT8P-UK x 2	
Capacity Range	HP	20
Maximum Number of Indoor Units	QTY	41
Cooling Capacity	kW	56.0
Heating Capacity	kW	63.0
Operating Range	Cooling	-10.0 to 46.0
	Heating	-25.0 to 15.5
Cooling	Power Consumption	kW
	EER/SEER/Energy Efficiency Class (or nsc %)	16.23
Heating	Power Consumption	kW
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)	3.51/6.13/242.2
Fan(s)	Standard Air Flow H	l/s
	Standard Air Flow H	m³/h
	External Static Pressure	Pa
Sound	Pressure Level C/H	dB(A)
	Power Level C/H	dB(A)
Unit(s)	Height x Width x Depth	mm
	Weight	kg
Pipe Connections	Refrigerant Base Charge	kg
	Suction Gas Pipe Brazing	inch
	Discharge Pipe Brazing	inch
	Liquid Pipe Flare	inch
	Balance Pipe Flare	inch
	Equivalent Length	m
	Real Length	m
	Total Pipe Length (Liquid Line Real Length)	m
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m
	Length To First Branch Height Difference Between Indoor Units > 3 m	m
	Equivalent Length Of Outdoor Unit Connecting Pipe	m
	Equivalent Length Between Branches	m
	Height Difference Outdoor Higher Than Indoor Units	m
	Height Difference Outdoor Lower Than Indoor Units	m
	Electrical Characteristic Running Current Cooling/Heating	A
	Power Supply	V/ph/Hz
	Suggested Fused Supply(s)	A

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)



*For further information see stand alone data

VRF SHRMe R410a: AP2426FT8P-UK

COMBINATIONS — HIGH EFFICIENCY

- SHRMe can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

Performance & Outdoor Data

Model & Combination

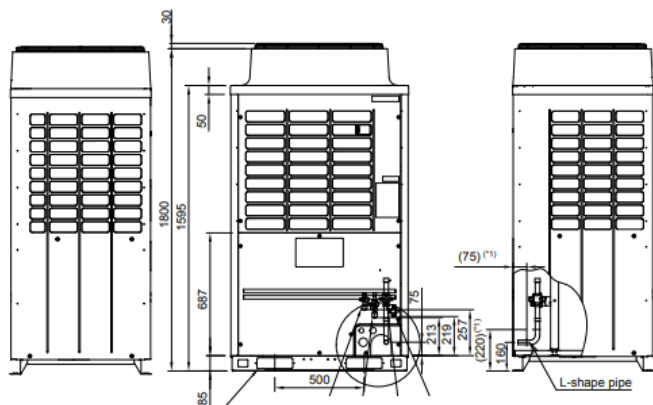
AP2426FT8P-UK
MAP0806FT8P-UK x 3

Capacity Range		HP	24
Maximum Number of Indoor Units		QTY	54
Cooling Capacity		kW	67.2
Heating Capacity		kW	75.0
Operating Range	Cooling	°C	-10.0 to 46.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption	kW	18.20
	EER/SEER/Energy Efficiency Class (or nsc %)		3.76/6.19/244.6
Heating	Power Consumption	kW	16.15
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		4.14/3.64/142.6
Fan(s)	Standard Air Flow H	l/s	8082*
	Standard Air Flow H	m³/h	29100*
	External Static Pressure	Pa	60
Sound	Pressure Level C/H	dB(A)	62/64
	Power Level C/H	dB(A)	83/85
Unit(s)	Height x Width x Depth	mm	1830 x 3010 x 780
	Weight	kg	789
	Refrigerant Base Charge	kg	11 x3
Pipe Connections	Suction Gas Pipe Brazing	inch	1-3/8
	Discharge Pipe Brazing	inch	1-1/8
	Liquid Pipe Flare	inch	3/4
	Balance Pipe Flare	inch	3/8
	Equivalent Length	m	200
	Real Length	m	180
	Total Pipe Length (Liquid Line Real Length)	m	300
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	100
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	85
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70
	Height Difference Outdoor Lower Than Indoor Units	m	30
	Electrical Characteristic Running Current Cooling/Heating	A	28.32/25.71
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	20 x3

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

*For further information see stand alone data



VRF SHRMe R410a: AP2626FT8P-UK

COMBINATIONS — HIGH EFFICIENCY

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



SHRM e
SUPER HEAT RECOVERY MULTI



Hi - Res Image

Performance & Outdoor Data

Model & Combination

AP2626FT8P-UK

MAP0806FT8P-UK x 2

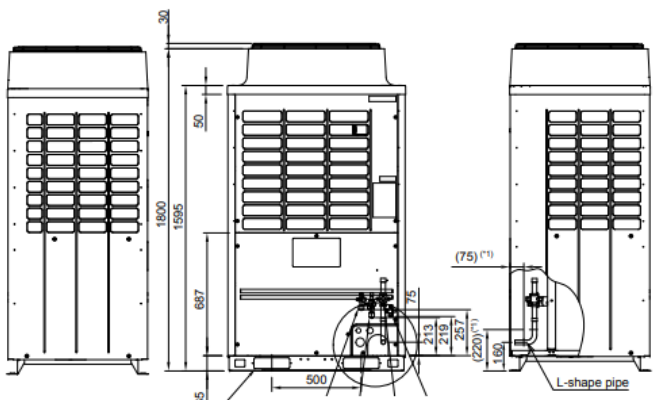
MAP1006FT8P-UK

Capacity Range		HP	26
Maximum Number of Indoor Units		QTY	58
Cooling Capacity		kW	72.8
Heating Capacity		kW	81.5
Operating Range	Cooling Heating	°C	-10.0 to 46.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	20.25 3.68/6.17/243.4
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	17.66 4.08/3.61/141.0
Fan(s)	Standard Air Flow H	l/s	8082*
	Standard Air Flow H	m3/h	29100*
	External Static Pressure	Pa	50
Sound	Pressure Level C/H	dB(A)	62/64
	Power Level C/H	dB(A)	83/85
Unit(s)	Height x Width x Depth	mm	1830 x 3010 x 780
	Weight	kg	789
	Refrigerant Base Charge	kg	11 x3
	Suction Gas Pipe Brazing	inch	1-3/8
Pipe Connections	Discharge Pipe Brazing	inch	1-1/8
	Liquid Pipe Flare	inch	7/8
	Balance Pipe Flare	inch	3/8
	Equivalent Length	m	200
	Real Length	m	180
	Total Pipe Length (Liquid Line Real Length)	m	300
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	100
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	85
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70
	Height Difference Outdoor Lower Than Indoor Units	m	30
	Electrical Characteristic Running Current Cooling/Heating	A	31.37/28.2
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	20 x 2 + 25

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

*For further information see stand alone data



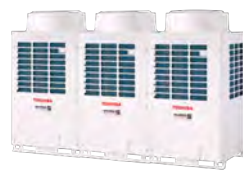
Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF SHRMe R410a: AP2826FT8P-UK

COMBINATIONS — HIGH EFFICIENCY

- SHRMe can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

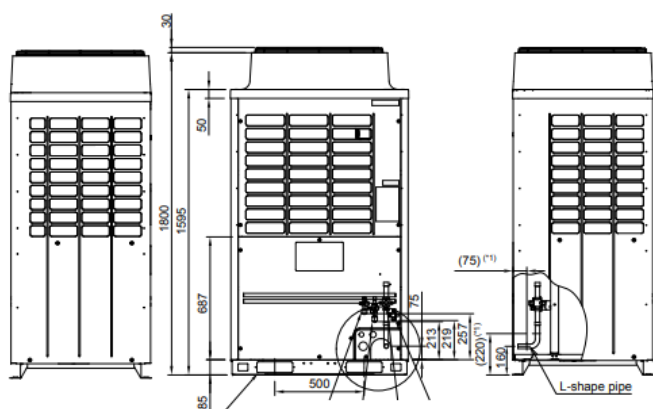
Performance & Outdoor Data

Model & Combination		AP2826FT8P-UK	
Capacity Range		HP	28
Maximum Number of Indoor Units		QTY	63
Cooling Capacity		kW	78.4
Heating Capacity		kW	88.0
Operating Range	Cooling	°C	-10.0 to 46.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption	kW	22.30
	EER/SEER/Energy Efficiency Class (or nsc %)		3.68/6.15/242.8
Heating	Power Consumption	kW	19.17
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		4.08/3.57/139.6
Fan(s)	Standard Air Flow H	l/s	8082*
	Standard Air Flow H	m ³ /h	29100*
	External Static Pressure	Pa	50
Sound	Pressure Level C/H	dB(A)	62/64
	Power Level C/H	dB(A)	83/85
Unit(s)	Height x Width x Depth	mm	1830 x 3010 x 780
	Weight	kg	789
Pipe Connections	Refrigerant Base Charge	kg	11 x3
	Suction Gas Pipe Brazing	inch	1-3/8
	Discharge Pipe Brazing	inch	1-1/8
Maximum	Liquid Pipe Flare	inch	7/8
	Balance Pipe Flare	inch	3/8
	Equivalent Length	m	200
	Real Length	m	180
	Total Pipe Length (Liquid Line Real Length)	m	300
	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	100
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	85
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70
	Height Difference Outdoor Lower Than Indoor Units	m	30
	Electrical Characteristic Running Current Cooling/Heating	A	34.42/30.69
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	20 + 25 x2

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

*For further information see stand alone data



VRF SHRMe R410a: AP3026FT8P-UK

COMBINATIONS — HIGH EFFICIENCY

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

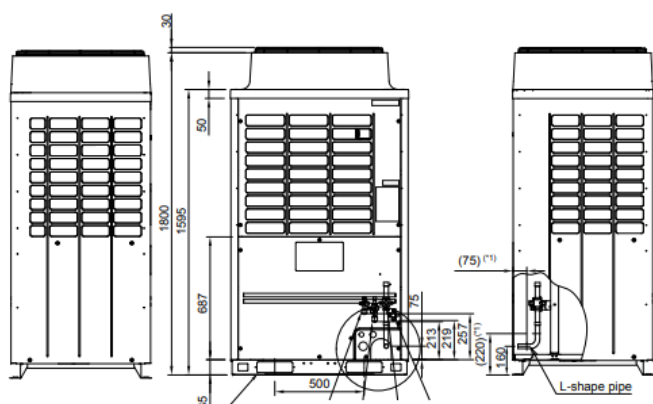
Performance & Outdoor Data

Model & Combination	AP3026FT8P-UK	
	MAP1006FT8P-UK x 3	
Capacity Range	HP	30
Maximum Number of Indoor Units	QTY	64
Cooling Capacity	kW	84.0
Heating Capacity	kW	94.5
Operating Range	°C	-10.0 to 46.0 -25.0 to 15.5
Cooling	kW	23.9
		3.51/6.13/242.2
Heating	kW	21.2
		3.97/3.54/138.6
Fan(s)	l/s	8082
	m3/h	29100
	Pa	50
Sound	dB(A)	62/64
	dB(A)	83/85
Unit(s)	mm	1830 x 3010 x 780
	kg	789
	kg	11 x3
Pipe Connections	inch	1-3/8
	inch	1-1/8
	inch	7/8
	inch	3/8
	m	200
	m	180
	m	300
Maximum	m	100
	m	85
	m	10
	m	50
	m	70
	m	30
	A	37.47/33.18
	V/ph/Hz	380-415/3/50
	A	25 x3

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

*For further information see stand alone data



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF SHRMe R410a: AP3626FT8P-UK

COMBINATIONS — HIGH EFFICIENCY

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



Hi - Res Image

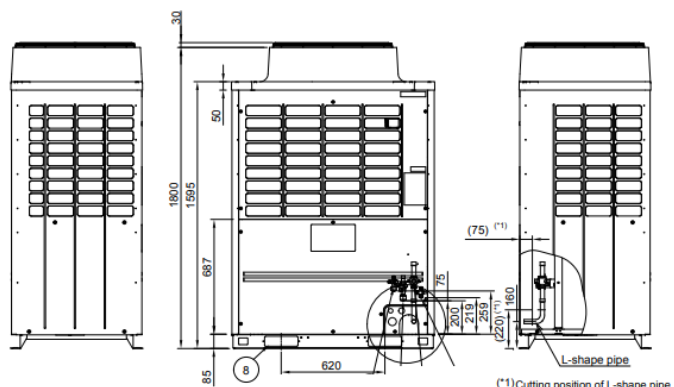
Performance & Outdoor Data

Model & Combination		AP3626FT8P-UK MAP1206FT8P-UK x 3	
Capacity Range		HP	36
Maximum Number of Indoor Units		QTY	64
Cooling Capacity		kW	100.5
Heating Capacity		kW	112.5
Operating Range	Cooling	°C	-10.0 to 46.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption	kW	29.3
	EER/SEER/Energy Efficiency Class (or nsc %)		3.43/6.02/237.8
Heating	Power Consumption	kW	26.1
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		3.85/3.71/145.4
Fan(s)	Standard Air Flow H	l/s	10167*
	Standard Air Flow H	m³/h	36600*
	External Static Pressure	Pa	50
Sound	Pressure Level C/H	dB(A)	63/65
	Power Level C/H	dB(A)	83/85
Unit(s)	Height x Width x Depth	mm	1830 x 3670 x 780
	Weight	kg	948
	Refrigerant Base Charge	kg	11 x3
Pipe Connections	Suction Gas Pipe Brazing	inch	1-5/8
	Discharge Pipe Brazing	inch	1-3/8
	Liquid Pipe Flare	inch	7/8
	Balance Pipe Flare	inch	3/8
	Equivalent Length	m	200
	Real Length	m	180
	Total Pipe Length (Liquid Line Real Length)	m	1000
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	100
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	85
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70
	Height Difference Outdoor Lower Than Indoor Units	m	30
	Electrical Characteristic Running Current Cooling/Heating	A	46.38/41.40
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	25 x3

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)

*For further information see stand alone data



VRF SHRMe R410a: AP4226FT8P-UK

COMBINATIONS — HIGH EFFICIENCY

- SHRM-e can reach up to 1,000 meters maximum piping length.
- Surface area increased by 13% with 3-row heat exchanger enhancing efficiency.
- Toshiba's unique combination of twin rotary compressors and inverter driven control.
- Emphasis on driving excellence in energy savings and enhancement in applications.
- Unique Diamond Like Carbon Coating technology offers outstanding wear resistance.



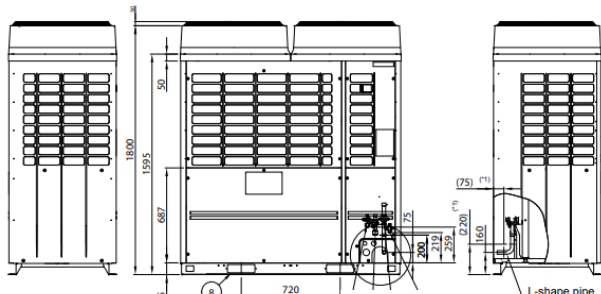
Hi - Res Image

Performance & Outdoor Data

Model & Combination		AP4226FT8P-UK	
Capacity Range		HP	42
Maximum Number of Indoor Units		QTY	64
Cooling Capacity		kW	118.0
Heating Capacity		kW	131.5
Operating Range	Cooling Heating	°C	-10.0 to 46.0 -25.0 to 15.5
Cooling	Power Consumption EER/SEER/Energy Efficiency Class (or nsc %)	kW	35.8 3.32/5.90/232.4
Heating	Power Consumption COP/SCOP/Energy Efficiency Class (or nsc(A) %)	kW	31.5 3.78/3.52/137.6
Fan(s)	Standard Air Flow H	l/s	12306*
	Standard Air Flow H	m³/h	44300*
	External Static Pressure	Pa	40
Sound	Pressure Level C/H	dB(A)	63/64.5
	Power Level C/H	dB(A)	85/86
Unit(s)	Height x Width x Depth	mm	1830 x 4230 x 780
	Weight	kg	1017
	Refrigerant Base Charge	kg	11 x3
	Suction Gas Pipe Brazing	inch	1-5/8
Pipe Connections	Discharge Pipe Brazing	inch	1-3/8
	Liquid Pipe Flare	inch	7/8
	Balance Pipe Flare	inch	3/8
	Equivalent Length	m	200
	Real Length	m	180
	Total Pipe Length (Liquid Line Real Length)	m	1000
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	100
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	85
	Equivalent Length Of Outdoor Unit Connecting Pipe	m	10
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	70
	Height Difference Outdoor Lower Than Indoor Units	m	30
	Electrical Characteristic Running Current Cooling/Heating	A	56.11/49.34
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	40 x2 + 25

*Combination combined value, see stand alone for individual data

*All [Accessories / Controls](#)



*For further information see stand alone data

Image for stand alone MAP1606FT8P-UK

Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF SHRMe R410a: Single flow selector boxes (3 series):

Flow Selector Boxes: The Toshiba FS Box is the smallest and lightest heat recovery box on the market, offering exceptional performance and easy maintenance in a compact and quiet design.



Hi - Res Image

Flow Selector Unit (Series 3)	RBM-	Y1123FE	Y1803FE	Y2803FE
Height x Width x Depth	mm	190 x 490 x 160	190 x 490 x 160	200 x 640 x 200
Weight	kg	5	5	8
Standard 5 Core Control Cable Max. Length	m	6	6	6
Standard 3 Core Power Cable Max. Length	m	6	6	6
Optional Accessory Combined Control/Power Cable Max. Length	m	15	15	15
Power Supply From Local or Group Indoor Unit	V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50

Single Unit Connection For Flow Selector

MM*-UP***		007 to 012	015 to 018	024 to 030	036 to 056	072 to 096
Indoor Unit Side Gas Pipe	inch	3/8	1/2	5/8	5/8	7/8
Indoor Unit Side Liquid Pipe	inch	1/4	1/4	3/8	3/8	1/2
Outdoor Unit Side Suction Gas Pipe	inch	5/8	5/8	5/8	5/8	7/8
Outdoor Unit Side Discharge Gas Pipe	inch	1/2	1/2	1/2	1/2	3/4
Outdoor Unit Side Liquid Pipe	inch	3/8	3/8	3/8	3/8	1/2
Max. Pipe Length To Indoor Unit	m	15	15	15	15	15

Multi Unit Connection For Flow Selector

Indoor unit capacity code		Less than 4 hp	4 hp or more Less than 6.4 hp	6.4 hp or more Less than 10 hp
Indoor Unit Side Gas Pipe	inch	5/8	5/8	7/8
Indoor Unit Side Liquid Pipe	inch	3/8	3/8	1/2
Outdoor Unit Side Suction Gas Pipe	inch	5/8	5/8	7/8
Outdoor Unit Side Discharge Gas Pipe	inch	1/2	1/2	3/4
Outdoor Unit Side Liquid Pipe	inch	3/8	3/8	1/2
Max. Connectable Indoor Units		5	8	8
Max. Total Pipe Length	m	30	30	30
Max. Height Difference Between Indoor Units	m	±0.5	±0.5	±0.5

*All [Accessories / Controls](#)

Related items - Y1123FE:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Installation manual](#)



Related items - Y1803FE:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Installation manual](#)



Related items - Y2803FE:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Installation manual](#)



VRF SHRMe R410a: Single flow selector boxes (4 series):

Flow Selector Boxes: The Toshiba FS Box is the smallest and lightest heat recovery box on the market, offering exceptional performance and easy maintenance in a compact and quiet design.



Hi - Res Image

Flow Selector Unit (Series 4)	RBM-	Y1124FE	Y1804FE	Y2804FE
Height x Width x Depth	mm	180 x 425 x 300	180 x 425 x 300	180 x 495 x 350
Weight	kg	11	11	16
Standard 5 Core Control Cable Max. Length	m	-	-	-
Standard 3 Core Power Cable Max. Length	m	-	-	-
Optional Accessory Combined Control/Power Cable Max. Length	m	-	-	-
Power Supply From Local or Group Indoor Unit	V/ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50

Single Unit Connection For Flow Selector

MM*-UP***		005 to 012	015 to 018	024 to 030	036 to 056	072 to 096
Indoor Unit Side Gas Pipe	inch	3/8	1/2	5/8	5/8	7/8
Indoor Unit Side Liquid Pipe	inch	1/4	1/4	3/8	3/8	1/2
Outdoor Unit Side Suction Gas Pipe	inch	5/8	5/8	5/8	5/8	7/8
Outdoor Unit Side Discharge Gas Pipe	inch	1/2	1/2	1/2	1/2	3/4
Outdoor Unit Side Liquid Pipe	inch	3/8	3/8	3/8	3/8	1/2
Max. Pipe Length To Indoor Unit	m	50	50	50	50	50

Multi Unit Connection For Flow Selector

Indoor unit capacity code		Less than 4 hp	4 hp or more Less than 6.4 hp	6.4 hp or more Less than 10 hp
Indoor Unit Side Gas Pipe	inch	5/8	5/8	7/8
Indoor Unit Side Liquid Pipe	inch	3/8	3/8	1/2
Outdoor Unit Side Suction Gas Pipe	inch	5/8	5/8	7/8
Outdoor Unit Side Discharge Gas Pipe	inch	1/2	1/2	3/4
Outdoor Unit Side Liquid Pipe	inch	3/8	3/8	1/2
Max. Connectable Indoor Units		6	10	16
Max. Total Pipe Length	m	50	50	50
Max. Height Difference Between Indoor Units	m	±3.0	±3.0	±3.0

*All [Accessories / Controls](#)

Related items - Y1124FE:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Installation manual](#)



Related items - Y1804FE:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Installation manual](#)



Related items - Y2804FE:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Installation manual](#)



VRF SHRMe R410a: Multi flow selector boxes:

Flow Selector Boxes: The Toshiba FS Box is the smallest and lightest heat recovery box on the market, offering exceptional performance and easy maintenance in a compact and quiet design.



Hi - Res Image

Multi Flow Selector Unit	RBM-	Y1801F4PE	Y1801F6PE
Height x Width x Depth	mm	215 x 1157 x 687	215 x 1477 x 687
Weight	kg	38	53
Number of Ports		4	6
Max. Connectable Indoor Units per Port		10	10
Max. Connectable Indoor Units		40	60
Max. Remote Controller per Port Individual Indoor Unit Control		10	10
Max. Remote Controller per Port Group Indoor Unit Control		2	2
Max. Pipe Length from Single Port	m	50	50
Max. Total Pipe Length from All Ports	m	120	180
Max. Height Difference Between Indoor Units	m	±3.0	±3.0
Power Supply	V-ph-Hz	220-240/1/50	220-240/1/50
Suggested Fused Supply	A	5	5

Multi Unit Indoor Side Connection For Flow Selector

MM*-AP***	005 to 012	015 to 018	024 to 056
Indoor Unit Side Gas Pipe Real Length ≤ 15 m	inch	3/8	1/2
Indoor Unit Side Liquid Pipe Real Length ≤ 15 m	inch	1/4	1/4
Indoor Unit Side Gas Pipe Real Length >15 m	inch	1/2	5/8
Indoor Unit Side Liquid Pipe Real Length >15 m	inch	3/8	3/8
Max. Pipe Length to Indoor Unit	m	50	50

Multi Unit Outdoor Side Connection For Flow Selector	Less than 6.4 hp	6.4 hp or more Less than 12.2 hp	12.2 hp or more Less than 16.2 hp	16.2 hp or more Less than 20.2 hp
Indoor unit capacity code				
Outdoor Unit Side Suction Gas Pipe	inch	5/8	7/8	1-1/8
Outdoor Unit Side Discharge Gas Pipe	inch	1/2	3/4	7/8
Outdoor Unit Side Liquid Pipe	inch	3/8	1/2	5/8
Max. Connectable Indoor Units		10	20	27
				33

Multi Unit Outdoor Side Connection For Flow Selector (continued)	20.2 hp or more Less than 25.2 hp	25.2 hp or more Less than 35.2 hp	More than 35.2 hp
Indoor unit capacity code			
Outdoor Unit Side Suction Gas Pipe	inch	1-3/8	1-3/8
Outdoor Unit Side Discharge Gas Pipe	inch	1-1/8	1-1/8
Outdoor Unit Side Liquid Pipe	inch	3/4	7/8
Max. Connectable Indoor Units		42	58
			60

*All [Accessories / Controls](#)

Related items - Y1801F4PE:

- [Full specification](#)
- [BIM files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Installation manual](#)

Related items - Y1801F6PE:

- [Full specification](#)
- [BIM files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Installation manual](#)



TOSHIBA

PRODUCT SPECIFICATION



MINI SMMS



VRF MINI SMMS R32: MCY - MUG0401HSW-E

STAND ALONE - SINGLE FAN

- SEER up to: 9.98 SCOP up to: 5.21.
- Extended refrigerant piping capability (300m).
- Optimized outdoor system sound level: Low as 44dB(A).
- MiNi-SMMS encompasses into a compact 0.37m² footprint.
- R32 low GWP refrigerant to reduce the total equivalent CO₂ by 80%.



Hi - Res Image

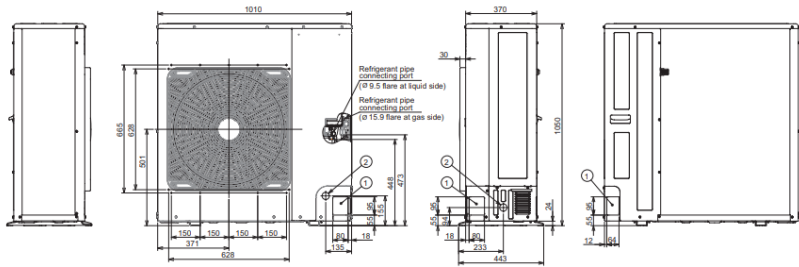
Performance & Outdoor Data

Capacity Range		HP	4
Maximum Number of Indoor Units		QTY	8
Cooling Capacity		kW	12.1
Heating Capacity		kW	14.2
Operating Range	Cooling	°C	-5.0 to 46.0
	Heating		-20.0 to 15.5
Cooling	Power Consumption	kW	2.92
	EER/SEER/Energy Efficiency Class (or nsc %)		4.14/9.98/396.2
Heating	Power Consumption	kW	2.38
	COP/SCOP/Energy Efficiency Class (or nsc (A) %)		5.08/5.21/205.4
Fan(s)	Standard Air Flow	l/s	1266
	Standard Air Flow	m ³ /h	4560
Sound	Pressure Level C/H	dB(A)	52/54
	Power Level C/H	dB(A)	69/71
Unit(s)	Height x Width x Depth	mm	1050 x 1010 x 370
	Weight	kg	100
	Refrigerant Base Charge	kg	2.4
Pipe Connections	Suction Gas Pipe Flare	inch	5/8
	Liquid Pipe Flare	inch	3/8
	Equivalent Length	m	150
	Real Length	m	120
	Total Pipe Length (Liquid Line Real Length)	m	300
Maximum	Length To First Branch	m	40
	Real Length of Indoor Unit Connecting Piping	m	15
	Height Difference Outdoor Higher Than Indoor Units	m	50
	Height Difference Outdoor Lower Than Indoor Units	m	40
	Height Difference Between Indoor Units	m	15
Electrical	Electrical Characteristic Running Current Cooling/Heating	A	14.2/11.9
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V-ph-Hz	220/240-1-50
	Suggested Fused Supply(s)	A	20

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF MINI SMMS R32: MCY - MUG0501HSW-E

STAND ALONE - SINGLE FAN

- SEER up to: 9.21 SCOP up to: 4.93.
- Extended refrigerant piping capability (300m).
- Optimized outdoor system sound level: Low as 44dB(A).
- MiNi-SMMS encompasses into a compact 0.37m² footprint.
- R32 low GWP refrigerant to reduce the total equivalent CO₂ by 80%.



Hi - Res Image

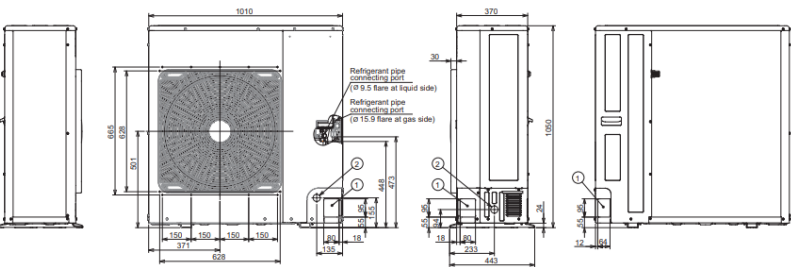
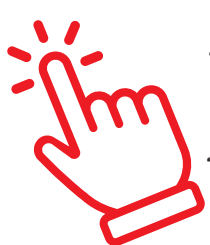
Performance & Outdoor Data

Capacity Range		HP	5
Maximum Number of Indoor Units		QTY	10
Cooling Capacity		kW	14.0
Heating Capacity		kW	16.0
Operating Range	Cooling	°C	-5.0 to 46.0
	Heating		-20.0 to 15.5
Cooling	Power Consumption	kW	3.73
	EER/SEER/Energy Efficiency Class (or nsc %)		3.75/9.21/365.4
Heating	Power Consumption	kW	2.95
	COP/SCOP/Energy Efficiency Class (or nsc (A) %)		4.75/4.93/194.2
Fan(s)	Standard Air Flow	l/s	1316
	Standard Air Flow	m ³ /h	4740
Sound	Pressure Level C/H	dB(A)	53/55
	Power Level C/H	dB(A)	70/72
Unit(s)	Height x Width x Depth	mm	1050 x 1010 x 370
	Weight	kg	100
	Refrigerant Base Charge	kg	2.4
Pipe Connections	Suction Gas Pipe Flare	inch	5/8
	Liquid Pipe Flare	inch	3/8
	Equivalent Length	m	150
	Real Length	m	120
	Total Pipe Length (Liquid Line Real Length)	m	300
Maximum	Length To First Branch	m	40
	Real Length of Indoor Unit Connecting Piping	m	15
	Height Difference Outdoor Higher Than Indoor Units	m	50
	Height Difference Outdoor Lower Than Indoor Units	m	40
	Height Difference Between Indoor Units	m	15
Electrical	Electrical Characteristic Running Current Cooling/Heating	A	17.8/14.4
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V-ph-Hz	220/240-1-50
	Suggested Fused Supply(s)	A	25

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF MINI SMMS R32: MCY - MUG0601HSW-E

STAND ALONE - SINGLE FAN

- SEER up to: 8.80 SCOP up to: 4.80.
- Extended refrigerant piping capability (300m).
- Optimized outdoor system sound level: Low as 44dB(A).
- MiNi-SMMS encompasses into a compact 0.37m² footprint.
- R32 low GWP refrigerant to reduce the total equivalent CO₂ by 80%.



Hi - Res Image

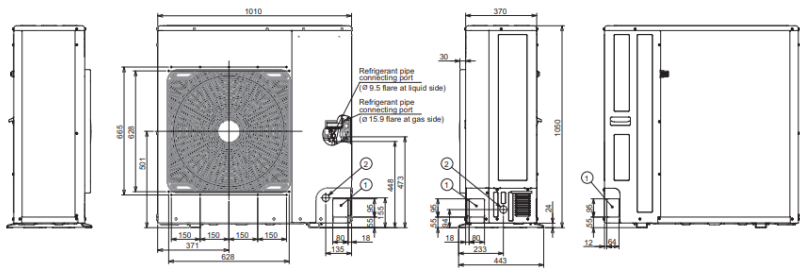
Performance & Outdoor Data

Capacity Range		HP	6
Maximum Number of Indoor Units		QTY	13
Cooling Capacity		kW	15.5
Heating Capacity		kW	17.0
Operating Range	Cooling	°C	-5.0 to 46.0
	Heating		-20.0 to 15.5
Cooling	Power Consumption	kW	4.29
	EER/SEER/Energy Efficiency Class (or nsc %)		3.61/8.80/349.0
Heating	Power Consumption	kW	3.36
	COP/SCOP/Energy Efficiency Class (or nsc (A) %)		4.61/4.80/189.0
Fan(s)	Standard Air Flow	l/s	1316
	Standard Air Flow	m ³ /h	4740
Sound	Pressure Level C/H	dB(A)	54/56
	Power Level C/H	dB(A)	71/73
Unit(s)	Height x Width x Depth	mm	1050 x 1010 x 370
	Weight	kg	100
	Refrigerant Base Charge	kg	2.4
Pipe Connections	Suction Gas Pipe Flare	inch	5/8
	Liquid Pipe Flare	inch	3/8
	Equivalent Length	m	150
	Real Length	m	120
	Total Pipe Length (Liquid Line Real Length)	m	300
Maximum	Length To First Branch	m	40
	Real Length of Indoor Unit Connecting Piping	m	15
	Height Difference Outdoor Higher Than Indoor Units	m	50
	Height Difference Outdoor Lower Than Indoor Units	m	40
	Height Difference Between Indoor Units	m	15
Electrical	Electrical Characteristic Running Current Cooling/Heating	A	20.3/16.1
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V-ph-Hz	220/240-1-50
	Suggested Fused Supply(s)	A	32

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)

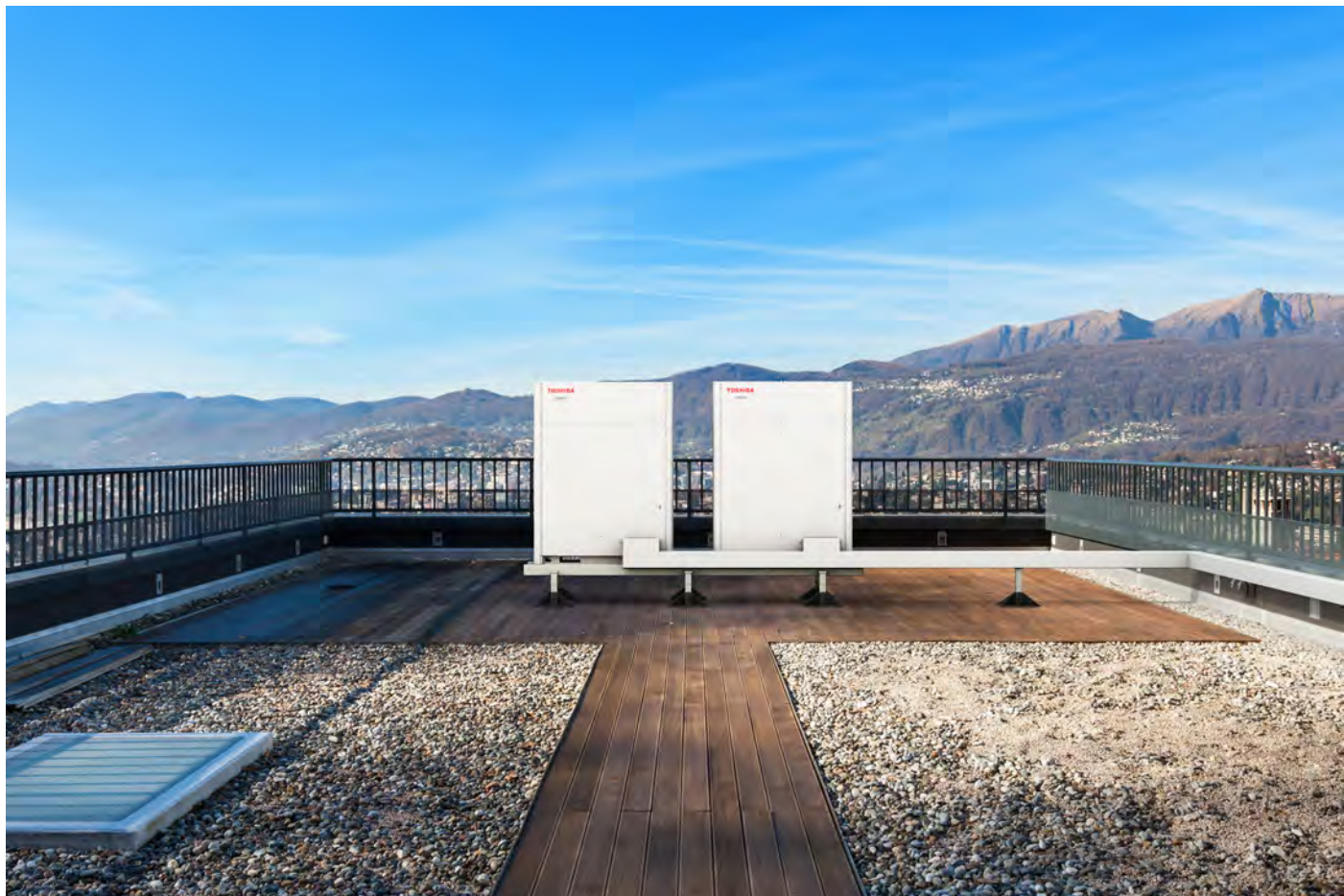


TOSHIBA

PRODUCT SPECIFICATION



SHRM ADVANCE



VRF SHRMa R32: MMY - SUG0801MT8P-E

STAND ALONE

- Market leading efficiency : SEER 8.9 - SCOP 4.44.
- Low footprint chassis that gives ultimate installation flexibility.
- One product two possibilities: - 2-pipe heat pump / 3-pipe heat recovery.
- Up to 24HP in a single module, never experienced before with R32 refrigerant.
- R32's GWP, combined with SHRMa 40% reduced refrigerant charge, gives up to 83% CO₂ reduction.



Hi - Res Image

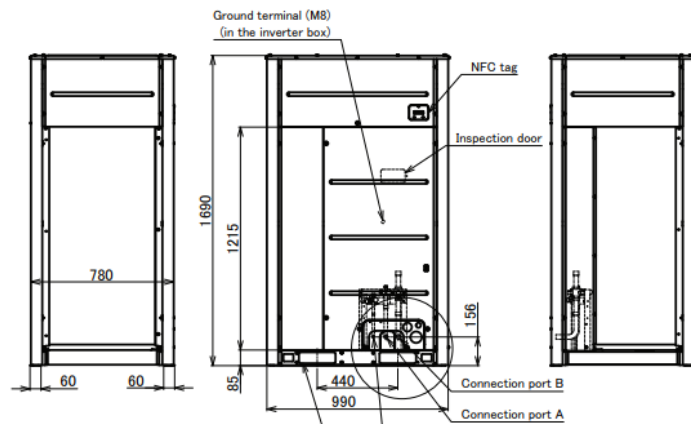
Performance & Outdoor Data

Capacity Range		HP	8
Maximum Number of Indoor Units		QTY	18
Cooling Capacity		kW	22.4
Heating Capacity		kW	25.0
Operating Range	Cooling	°C	-15.0 to 50.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption	kW	5.13
	EER/SEER/Energy Efficiency Class (or nsc %)		4.37/8.90/353.0
Heating	Power Consumption	kW	4.96
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		4.52/4.44/174.6
Fan(s)	Standard Air Flow H	l/s	2750
	Standard Air Flow H	m ³ /h	9900
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	53/56
	Power Level C/H	dB(A)	74/77
Unit(s)	Height x Width x Depth	mm	1690 x 990 x 780
	Weight	kg	232
	Refrigerant Base Charge	kg	6.0
Pipe Connections	Suction Gas Pipe Brazing	inch	3/4
	Discharge Pipe Brazing	inch	5/8
	Liquid Pipe Flare	inch	1/2
	Equivalent Length	m	215
	Real Length	m	190
	Total Pipe Length (Liquid Line Real Length)	m	500
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	90
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	65
	Real Length Between Single Port FS Unit and Indoor Unit	m	50
	Real Length Of Indoor Unit Connecting Piping	m	50
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	90
	Height Difference Outdoor Lower Than Indoor Units	m	40
	Height Difference Between Indoor Units	m	40
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	9.14/8.95
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	20

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SHRMa R32: MMY - SUG1001MT8P-E

STAND ALONE

- Market leading efficiency : SEER 8.69 - SCOP 4.67.
- Low footprint chassis that gives ultimate installation flexibility.
- One product two possibilities: - 2-pipe heat pump / 3-pipe heat recovery.
- Up to 24HP in a single module, never experienced before with R32 refrigerant.
- R32's GWP, combined with SHRMa 40% reduced refrigerant charge, gives up to 83% CO₂ reduction.



Hi - Res Image

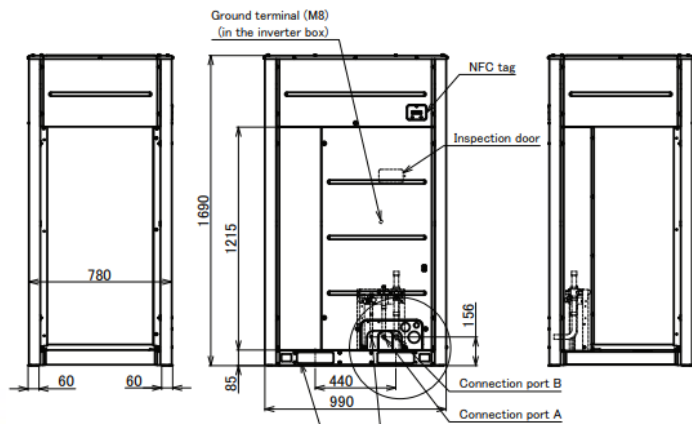
Performance & Outdoor Data

Capacity Range		HP	10
Maximum Number of Indoor Units		QTY	22
Cooling Capacity		kW	28.0
Heating Capacity		kW	31.5
Operating Range	Cooling	°C	-15.0 to 50.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption	kW	6.83
	EER/SEER/Energy Efficiency Class (or nsc %)		4.10/8.69/344.6
Heating	Power Consumption	kW	6.22
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		4.50/4.67/183.8
Fan(s)	Standard Air Flow H	l/s	2916
	Standard Air Flow H	m ³ /h	10500
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	55/58
	Power Level C/H	dB(A)	75/78
Unit(s)	Height x Width x Depth	mm	1690 x 990 x 780
	Weight	kg	232
	Refrigerant Base Charge	kg	6.0
Pipe Connections	Suction Gas Pipe Brazing	inch	7/8
	Discharge Pipe Brazing	inch	3/4
	Liquid Pipe Flare	inch	1/2
	Equivalent Length	m	215
	Real Length	m	190
	Total Pipe Length (Liquid Line Real Length)	m	500
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	90
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	65
	Real Length Between Single Port FS Unit and Indoor Unit	m	50
	Real Length Of Indoor Unit Connecting Piping	m	50
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	90
	Height Difference Outdoor Lower Than Indoor Units	m	40
	Height Difference Between Indoor Units	m	40
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	11.50/10.60
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	20

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SHRMa R32: MMY - SUG1201MT8P-E

STAND ALONE

- Market leading efficiency : SEER 8.23 - SCOP 4.62.
- Low footprint chassis that gives ultimate installation flexibility.
- One product two possibilities: - 2-pipe heat pump / 3-pipe heat recovery.
- Up to 24HP in a single module, never experienced before with R32 refrigerant.
- R32's GWP, combined with SHRMa 40% reduced refrigerant charge, gives up to 83% CO₂ reduction.



Hi - Res Image

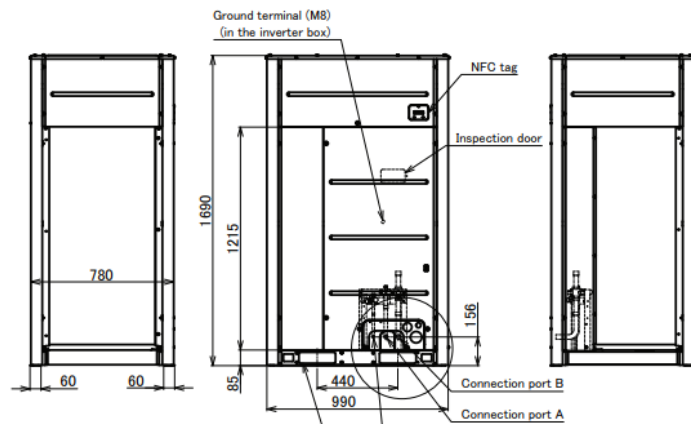
Performance & Outdoor Data

Capacity Range		HP	12
Maximum Number of Indoor Units		QTY	27
Cooling Capacity		kW	33.5
Heating Capacity		kW	37.5
Operating Range	Cooling	°C	-15.0 to 50.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption	kW	8.88
	EER/SEER/Energy Efficiency Class (or nsc %)		3.77/8.23/326.2
Heating	Power Consumption	kW	7.64
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		4.38/4.62/181.8
Fan(s)	Standard Air Flow H	l/s	3250
	Standard Air Flow H	m ³ /h	11700
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	58/62
	Power Level C/H	dB(A)	79/82
Unit(s)	Height x Width x Depth	mm	1690 x 990 x 780
	Weight	kg	232
	Refrigerant Base Charge	kg	6.0
	Suction Gas Pipe Brazing	inch	1-1/8
Pipe Connections	Discharge Pipe Brazing	inch	3/4
	Liquid Pipe Flare	inch	1/2
	Equivalent Length	m	215
	Real Length	m	190
	Total Pipe Length (Liquid Line Real Length)	m	500
	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	90
Maximum	Length To First Branch Height Difference Between Indoor Units > 3 m	m	65
	Real Length Between Single Port FS Unit and Indoor Unit	m	50
	Real Length Of Indoor Unit Connecting Piping	m	50
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	90
	Height Difference Outdoor Lower Than Indoor Units	m	40
	Height Difference Between Indoor Units	m	40
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	14.20/12.5
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	20

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SHRMa R32: MMY - SUG1401MT8P-E

STAND ALONE

- Market leading efficiency : SEER 8.08 - SCOP 4.30.
- Low footprint chassis that gives ultimate installation flexibility.
- One product two possibilities: - 2-pipe heat pump / 3-pipe heat recovery.
- Up to 24HP in a single module, never experienced before with R32 refrigerant.
- R32's GWP, combined with SHRMa 40% reduced refrigerant charge, gives up to 83% CO₂ reduction.



Hi - Res Image

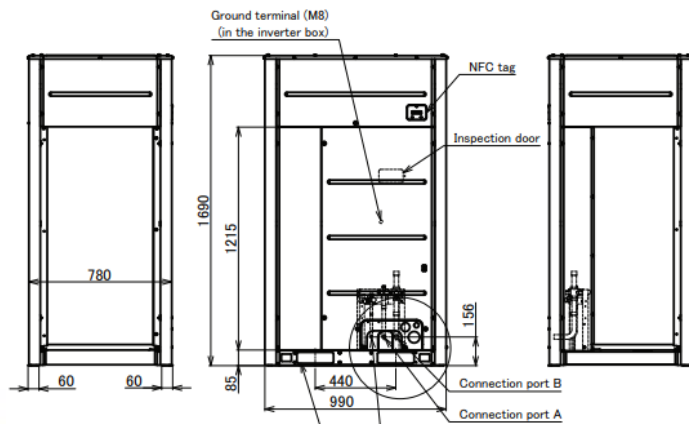
Performance & Outdoor Data

Capacity Range		HP	14
Maximum Number of Indoor Units		QTY	31
Cooling Capacity		kW	40.0
Heating Capacity		kW	45.0
Operating Range	Cooling	°C	-15.0 to 50.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption	kW	12.04
	EER/SEER/Energy Efficiency Class (or nsc %)		3.32/8.08/320.2
Heating	Power Consumption	kW	10.28
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		3.89/4.30/169.0
Fan(s)	Standard Air Flow H	l/s	3300
	Standard Air Flow H	m ³ /h	11880
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	58/63
	Power Level C/H	dB(A)	79/84
Unit(s)	Height x Width x Depth	mm	1690 x 990 x 780
	Weight	kg	232
	Refrigerant Base Charge	kg	6.0
Pipe Connections	Suction Gas Pipe Brazing	inch	1-1/8
	Discharge Pipe Brazing	inch	7/8
	Liquid Pipe Flare	inch	5/8
	Equivalent Length	m	215
	Real Length	m	190
	Total Pipe Length (Liquid Line Real Length)	m	500
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	90
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	65
	Real Length Between Single Port FS Unit and Indoor Unit	m	50
	Real Length Of Indoor Unit Connecting Piping	m	50
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	90
	Height Difference Outdoor Lower Than Indoor Units	m	40
	Height Difference Between Indoor Units	m	40
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	18.90/16.30
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	25

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SHRMa R32: MMY - SUG1601MT8P-E

STAND ALONE

- Market leading efficiency : SEER 8.64 - SCOP 4.65.
- Low footprint chassis that gives ultimate installation flexibility.
- One product two possibilities: - 2-pipe heat pump / 3-pipe heat recovery.
- Up to 24HP in a single module, never experienced before with R32 refrigerant.
- R32's GWP, combined with SHRMa 40% reduced refrigerant charge, gives up to 83% CO₂ reduction.



Hi - Res Image

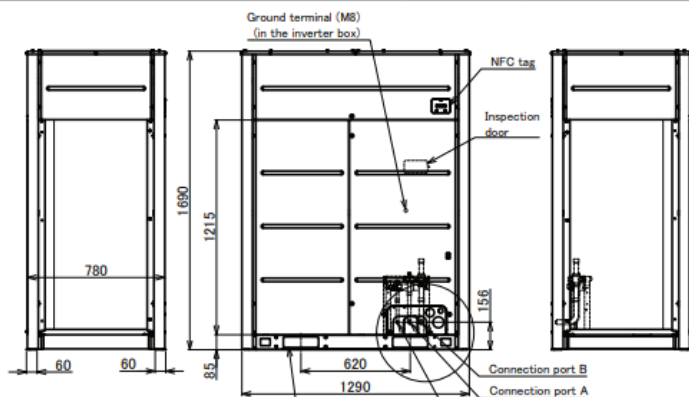
Performance & Outdoor Data

Capacity Range		HP	16
Maximum Number of Indoor Units		QTY	36
Cooling Capacity		kW	45.0
Heating Capacity		kW	50.0
Operating Range	Cooling	°C	-15.0 to 50.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption	kW	12.16
	EER/SEER/Energy Efficiency Class (or nsc %)		3.70/8.64/342.6
Heating	Power Consumption	kW	11.06
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		4.07/4.65/183
Fan(s)	Standard Air Flow H	l/s	4250
	Standard Air Flow H	m ³ /h	15300
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	60/64
	Power Level C/H	dB(A)	83/87
Unit(s)	Height x Width x Depth	mm	1690 x 1290 x 780
	Weight	kg	329
	Refrigerant Base Charge	kg	9
Pipe Connections	Suction Gas Pipe Brazing	inch	1-1/8
	Discharge Pipe Brazing	inch	7/8
	Liquid Pipe Flare	inch	5/8
	Equivalent Length	m	215
	Real Length	m	190
	Total Pipe Length (Liquid Line Real Length)	m	500
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	90
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	65
	Real Length Between Single Port FS Unit and Indoor Unit	m	50
	Real Length Of Indoor Unit Connecting Piping	m	50
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	90
	Height Difference Outdoor Lower Than Indoor Units	m	40
	Height Difference Between Indoor Units	m	40
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	21.10/19.90
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	32

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SHRMa R32: MMY - SUG1801MT8P-E

STAND ALONE

- Market leading efficiency : SEER 8.32 - SCOP 4.49.
- Low footprint chassis that gives ultimate installation flexibility.
- One product two possibilities: - 2-pipe heat pump / 3-pipe heat recovery.
- Up to 24HP in a single module, never experienced before with R32 refrigerant.
- R32's GWP, combined with SHRMa 40% reduced refrigerant charge, gives up to 83% CO₂ reduction.



Hi - Res Image

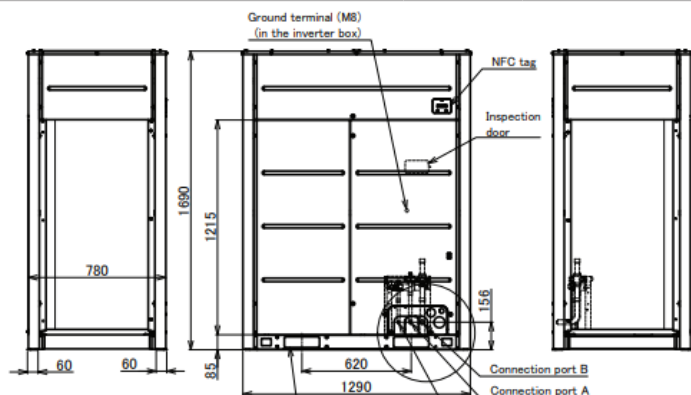
Performance & Outdoor Data

Capacity Range		HP	18
Maximum Number of Indoor Units		QTY	40
Cooling Capacity		kW	50.4
Heating Capacity		kW	56.0
Operating Range	Cooling	°C	-15.0 to 50.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption	kW	14.78
	EER/SEER/Energy Efficiency Class (or nsc %)		3.41/8.32/329.8
Heating	Power Consumption	kW	14.00
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		3.60/4.49/176.6
Fan(s)	Standard Air Flow H	l/s	4666
	Standard Air Flow H	m ³ /h	16800
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	61/67
	Power Level C/H	dB(A)	84/89
Unit(s)	Height x Width x Depth	mm	1690 x 1290 x 780
	Weight	kg	329
	Refrigerant Base Charge	kg	9
Pipe Connections	Suction Gas Pipe Brazing	inch	1-1/8
	Discharge Pipe Brazing	inch	7/8
	Liquid Pipe Flare	inch	5/8
	Equivalent Length	m	215
	Real Length	m	190
	Total Pipe Length (Liquid Line Real Length)	m	500
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	90
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	65
	Real Length Between Single Port FS Unit and Indoor Unit	m	50
	Real Length Of Indoor Unit Connecting Piping	m	50
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	90
	Height Difference Outdoor Lower Than Indoor Units	m	40
	Height Difference Between Indoor Units	m	40
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	24.80/23.80
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	32

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF SHRMa R32: MMY - SUG2001MT8P-E

STAND ALONE

- Market leading efficiency : SEER 8.29 - SCOP 4.29.
- Low footprint chassis that gives ultimate installation flexibility.
- One product two possibilities: - 2-pipe heat pump / 3-pipe heat recovery.
- Up to 24HP in a single module, never experienced before with R32 refrigerant.
- R32's GWP, combined with SHRMa 40% reduced refrigerant charge, gives up to 83% CO₂ reduction.



Hi - Res Image

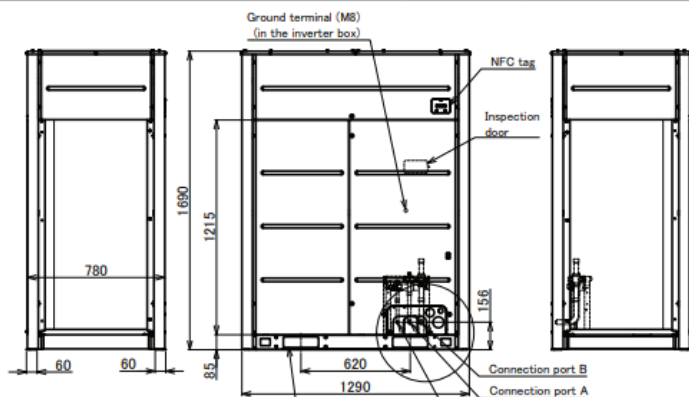
Performance & Outdoor Data

Capacity Range		HP	20
Maximum Number of Indoor Units		QTY	45
Cooling Capacity		kW	56.0
Heating Capacity		kW	63.0
Operating Range	Cooling	°C	-15.0 to 50.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption	kW	15.47
	EER/SEER/Energy Efficiency Class (or nsc %)		3.62/8.29/328.6
Heating	Power Consumption	kW	14.25
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		3.93/4.29/168.6
Fan(s)	Standard Air Flow H	l/s	4416
	Standard Air Flow H	m ³ /h	15900
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	63/67
	Power Level C/H	dB(A)	85/89
Unit(s)	Height x Width x Depth	mm	1690 x 1290 x 780
	Weight	kg	361
	Refrigerant Base Charge	kg	9
Pipe Connections	Suction Gas Pipe Brazing	inch	1-1/8
	Discharge Pipe Brazing	inch	7/8
	Liquid Pipe Flare	inch	5/8
	Equivalent Length	m	215
	Real Length	m	190
	Total Pipe Length (Liquid Line Real Length)	m	500
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	90
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	65
	Real Length Between Single Port FS Unit and Indoor Unit	m	50
	Real Length Of Indoor Unit Connecting Piping	m	50
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	90
	Height Difference Outdoor Lower Than Indoor Units	m	40
	Height Difference Between Indoor Units	m	40
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	25.40/23.60
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	32

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SHRMa R32: MMY - SUG2201MT8P-E

STAND ALONE

- Market leading efficiency : SEER 7.88 - SCOP 4.26.
- Low footprint chassis that gives ultimate installation flexibility.
- One product two possibilities: - 2-pipe heat pump / 3-pipe heat recovery.
- Up to 24HP in a single module, never experienced before with R32 refrigerant.
- R32's GWP, combined with SHRMa 40% reduced refrigerant charge, gives up to 83% CO₂ reduction.



Hi - Res Image

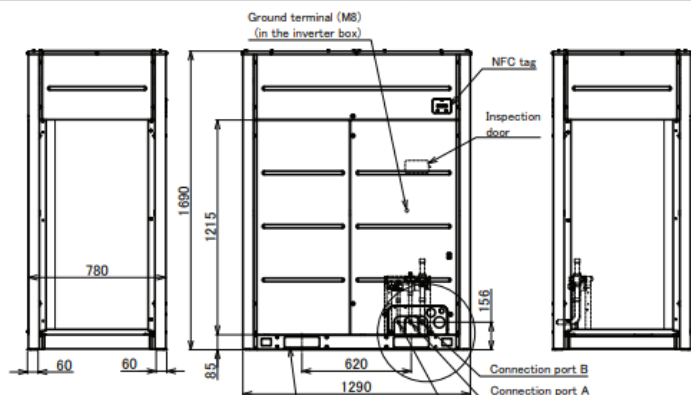
Performance & Outdoor Data

Capacity Range		HP	22
Maximum Number of Indoor Units		QTY	49
Cooling Capacity		kW	61.5
Heating Capacity		kW	69.0
Operating Range	Cooling	°C	-15.0 to 50.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption	kW	18.19
	EER/SEER/Energy Efficiency Class (or nsc %)		3.38/7.88/312.2
Heating	Power Consumption	kW	16.10
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		3.82/4.26/167.4
Fan(s)	Standard Air Flow H	l/s	4583
	Standard Air Flow H	m ³ /h	16500
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	64/67
	Power Level C/H	dB(A)	86/90
Unit(s)	Height x Width x Depth	mm	1690 x 1290 x 780
	Weight	kg	361
	Refrigerant Base Charge	kg	9
Pipe Connections	Suction Gas Pipe Brazing	inch	1-1/8
	Discharge Pipe Brazing	inch	7/8
	Liquid Pipe Flare	inch	5/8
	Equivalent Length	m	215
	Real Length	m	190
	Total Pipe Length (Liquid Line Real Length)	m	500
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	90
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	65
	Real Length Between Single Port FS Unit and Indoor Unit	m	50
	Real Length Of Indoor Unit Connecting Piping	m	50
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	90
	Height Difference Outdoor Lower Than Indoor Units	m	40
	Height Difference Between Indoor Units	m	40
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	29.20/26.10
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	40

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



Cool Designs Ltd

Raising the Standards in Air Conditioning Distribution

VRF SHRMa R32: MMY - SUG2401MT8P-E

STAND ALONE

- Market leading efficiency : SEER 6.66 - SCOP 4.04.
- Low footprint chassis that gives ultimate installation flexibility.
- One product two possibilities: - 2-pipe heat pump / 3-pipe heat recovery.
- Up to 24HP in a single module, never experienced before with R32 refrigerant.
- R32's GWP, combined with SHRMa 40% reduced refrigerant charge, gives up to 83% CO₂ reduction.



Hi - Res Image

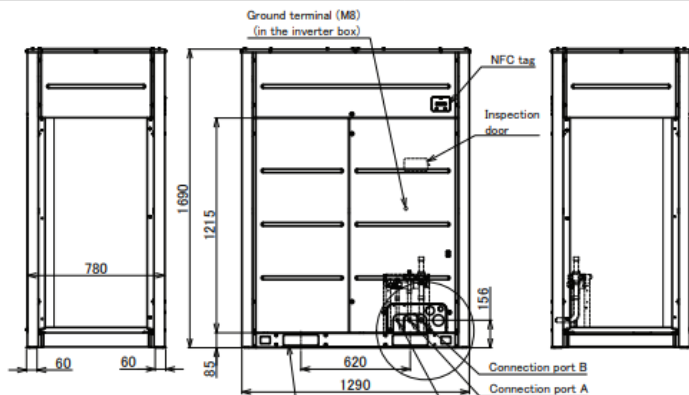
Performance & Outdoor Data

Capacity Range		HP	24
Maximum Number of Indoor Units		QTY	54
Cooling Capacity		kW	67.0
Heating Capacity		kW	70.0
Operating Range	Cooling	°C	-15.0 to 50.0
	Heating		-25.0 to 15.5
Cooling	Power Consumption	kW	24.27
	EER/SEER/Energy Efficiency Class (or nsc %)		2.76/6.66/263.4
Heating	Power Consumption	kW	19.48
	COP/SCOP/Energy Efficiency Class (or nsc(A) %)		3.44/4.04/158.6
Fan(s)	Standard Air Flow H	l/s	4666
	Standard Air Flow H	m ³ /h	16800
	External Static Pressure	Pa	80
Sound	Pressure Level C/H	dB(A)	64/69
	Power Level C/H	dB(A)	86/91
Unit(s)	Height x Width x Depth	mm	1690 x 1290 x 780
	Weight	kg	361
	Refrigerant Base Charge	kg	9
Pipe Connections	Suction Gas Pipe Brazing	inch	1-1/8
	Discharge Pipe Brazing	inch	7/8
	Liquid Pipe Flare	inch	5/8
	Equivalent Length	m	215
	Real Length	m	190
	Total Pipe Length (Liquid Line Real Length)	m	500
Maximum	Length To First Branch Height Difference Between Indoor Units ≤ 3 m	m	90
	Length To First Branch Height Difference Between Indoor Units > 3 m	m	65
	Real Length Between Single Port FS Unit and Indoor Unit	m	50
	Real Length Of Indoor Unit Connecting Piping	m	50
	Equivalent Length Between Branches	m	50
	Height Difference Outdoor Higher Than Indoor Units	m	90
	Height Difference Outdoor Lower Than Indoor Units	m	40
	Height Difference Between Indoor Units	m	40
Electrical	Voltage Range Minimum/Maximum	V	342/456
	Electrical Characteristic Running Current Cooling/Heating	A	38.10/30.90
	Power Supply Wiring Starting Current	A	Soft Start
	Power Supply	V/ph/Hz	380-415/3/50
	Suggested Fused Supply(s)	A	50

*All [Accessories / Controls](#)

Related items:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Refrigerant cycle](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Noise curve data](#)
- [Installation manual](#)



VRF SHRMa R32: Single flow selector boxes

STAND ALONE

Toshiba have designed a new range of single & multi flow selector boxes as well as safety shut off valve boxes. They have been designed to increase both the flexibility of the system, but also to enable the system to comply with the requirements of IEC60335-2-40 and EN378. To enable this compliance, both the Flow Selector (F/S) and Shut Off Valve (SV) boxes have been fitted with isolation valves



Hi - Res Image

Flow Selector Unit	RBM-	Y1121FUPE	Y1801FUPE	Y2801FUPE
Height x Width x Depth	mm	206 x 385 x 282	206 x 385 x 282	206 x 385 x 282
Weight	kg	11	11	11
Standard 5 Core Control Cable Max. Length	m	≤ 300	≤ 300	≤ 300
Standard 3 Core Power Cable Max. Length	m	≤ 50	≤ 50	≤ 50
Power Supply From Indoor Unit	V/ph/Hz	230/240-1-50	230/240-1-50	230/240-1-50
Suggested Fused Supply	A	6	6	6

Single Unit Connection For Flow Selector

MM*-UP***		003 to 012	015 to 018	024 to 030	036 to 056	072 to 112
Indoor Unit Side Gas Pipe	inch	3/8	1/2	5/8	5/8	7/8
Indoor Unit Side Liquid Pipe	inch	1/4	1/4	3/8	3/8	1/2
Outdoor Unit Side Suction Gas Pipe	inch	5/8	5/8	5/8	5/8	7/8
Outdoor Unit Side Discharge Gas Pipe	inch	1/2	1/2	1/2	1/2	3/4
Outdoor Unit Side Liquid Pipe	inch	3/8	3/8	3/8	3/8	1/2
Max. Pipe Length To Indoor Unit	m	50	50	50	50	50

Multi Unit Connection For Flow Selector

Indoor unit capacity code		Less than 4 hp	4 hp or more Less than 6.4 hp	6.4 hp or more Less than 10 hp
Indoor Unit Side Gas Pipe	inch	5/8	5/8	7/8
Indoor Unit Side Liquid Pipe	inch	3/8	3/8	1/2
Outdoor Unit Side Suction Gas Pipe	inch	5/8	5/8	7/8
Outdoor Unit Side Discharge Gas Pipe	inch	1/2	1/2	3/4
Outdoor Unit Side Liquid Pipe	inch	3/8	3/8	1/2
Max. Connectable Indoor Units		6	10	16
Max. Total Pipe Length	m	50	50	50
Max. Height Difference Between Indoor Units	m	15	15	15

*All [Accessories / Controls](#)

Related items - Y1121FUPE:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Installation manual](#)



Related items - Y1801FUPE:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Installation manual](#)



Related items - Y2801FUPE:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Installation manual](#)



VRF SHRMa R32: Shut-off Valves (2-pipe)

Toshiba have designed a new range of single & multi flow selector boxes as well as safety shut off valve boxes. They have been designed to increase both the flexibility of the system, but also to enable the system to comply with the requirements of IEC60335-2-40 and EN378. To enable this compliance, both the Flow Selector (F/S) and Shut Off Valve (SV) boxes have been fitted with isolation valves



Hi - Res Image

Shut-Off-Valve	RBM-	SV1121HUPE	SV1801HUPE
Height x Width x Depth	mm	206 x 385 x 282	206 x 385 x 282
Weight	kg	10	10
Standard 5 Core Control Cable Max. Length	m	≤ 300	≤ 300
Standard 3 Core Power Cable Max. Length	m	≤ 50	≤ 50
Power Supply From Local or Group Indoor Unit	V/ph/Hz	230/240-1-50	230/240-1-50
Suggested Fused Supply	A	6	6

Single Unit Connection For Flow Selector

MM*-UP***	003 to 012	015 to 018	024 to 030	036 to 056	072 to 112
Indoor Unit Side Gas Pipe	inch	3/8	1/2	5/8	5/8
Indoor Unit Side Liquid Pipe	inch	1/4	1/4	3/8	3/8
Outdoor Unit Side Suction Gas Pipe	inch	5/8	5/8	5/8	7/8
Outdoor Unit Side Liquid Pipe	inch	3/8	3/8	3/8	1/2
Max. Pipe Length To Indoor Unit	m	50	50	50	50

Multi Unit Connection For Flow Selector

Indoor unit capacity code	Less than 4 hp	4 hp or more Less than 6.4 hp
Indoor Unit Side Gas Pipe	inch	5/8
Indoor Unit Side Liquid Pipe	inch	3/8
Outdoor Unit Side Suction Gas Pipe	inch	5/8
Outdoor Unit Side Discharge Gas Pipe	inch	3/8
Outdoor Unit Side Liquid Pipe	inch	6
Max. Connectable Indoor Units		50
Max. Total Pipe Length	m	40
Max. Height Difference Between Indoor Units	m	15

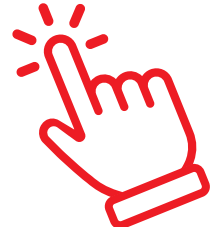
*All [Accessories / Controls](#)

Related items - SV1121HUPE:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Installation manual](#)

Related items - SV1801HUPE:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Installation manual](#)



VRF SHRMa R32: Multi flow selector boxes

Toshiba have designed a new range of single & multi flow selector boxes as well as safety shut off valve boxes. They have been designed to increase both the flexibility of the system, but also to enable the system to comply with the requirements of IEC60335-2-40 and EN378. To enable this compliance, both the Flow Selector (F/S) and Shut Off Valve (SV) boxes have been fitted with isolation valves



Hi - Res Image
R32
REFRIGERANT
SHRM
SUPER HEAT RECOVERY MULTI ADVANCE



Multi Flow Selector Unit	RBM-	Y1801FU4PE	Y1801FU8PE	Y1801FU12PE
Height x Width x Depth	mm	293 x 338 x 468	293 x 578 x 468	293 x 818 x 468
Weight	kg	22	36	50
Number of Ports		4	8	12
Max. Connectable Indoor Units per Port		10	10	10
Max. Connectable Indoor Units		40	80	120
Max. Pipe Length from Single Port	m	50	50	50
Max. Total Pipe Length from All Ports	m	120	180	180
Max. Height Difference Between Indoor Units	m	15	15	15
Power Supply	V-ph-Hz	230/240-1-50	230/240-1-50	230/240-1-50
Suggested Fused Supply	A	6	6	10

Single Unit Connection For Flow Selector

MM*-UP***	003 to 012	015 to 018	024 to 030	036 to 056	072 to 112
Indoor Unit Side Gas Pipe	inch	3/8	1/2	5/8	5/8
Indoor Unit Side Liquid Pipe	inch	1/4	1/4	3/8	3/8
Outdoor Unit Side Suction Gas Pipe	inch	1 1/8	1 1/8	1 1/8	1 1/8
Outdoor Unit Side Discharge Gas Pipe	inch	7/8	7/8	7/8	7/8
Outdoor Unit Side Liquid Pipe	inch	1/2	1/2	1/2	1/2
Max. Pipe Length To Indoor Unit	m	120	120	120	180

Multi Unit Connection For Flow Selector

Indoor unit capacity code	Below 25.6	Below 38.4	Below 38.4
Indoor Unit Side Gas Pipe	inch	5/8	5/8
Indoor Unit Side Liquid Pipe	inch	3/8	3/8
Outdoor Unit Side Suction Gas Pipe	inch	1 1/8	1 1/8
Outdoor Unit Side Discharge Gas Pipe	inch	7/8	7/8
Outdoor Unit Side Liquid Pipe	inch	1/2	1/2
Max. Total Pipe Length	m	120	180
Max. Height Difference Between Indoor Units	m	15	15

*All [Accessories / Controls](#)

Related items - Y180FU4PE:

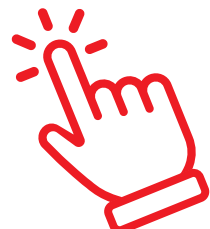
- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Installation manual](#)

Related items - Y1801FU8PE:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Installation manual](#)

Related items - Y1801FU12PE:

- [Full specification](#)
- [BIM files](#)
- [CAD files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Installation manual](#)



VRF SHRMa R32: Leak Detector & Battery Kit

Toshiba have designed a new range of single & multi flow selector boxes as well as safety shut off valve boxes. They have been designed to increase both the flexibility of the system, but also to enable the system to comply with the requirements of IEC60335-2-40 and EN378. To enable this compliance, both the Flow Selector (F/S) and Shut Off Valve (SV) boxes have been fitted with isolation valves



Leak detection Sensor	TCB-	LD1UPE
Power Supply	V (DC)	Indoor A/B - 13V to 18V
Dimensions (H x W x D)	mm	120 x 86 x 30
Total Weight	Kg	0.11
Temp / Humidity range	°C	0°C to 40°C / 20% to 80% (Indoor use only)
Sensor Type		Resistance Value
Buzzer sound level	dB (A)	65 at 1m
Activation Point	ppm	>5000
Expected Service Life		10 Years
Test / inspection mode		Available
Alert methods		Audible and Visual
External Outputs		2 x Available (CN64 & CN65)
Legislation Compliance		IEC60335-2-40 (Part GG.13 & Annex LL)
Error codes generated		J31 - Product life span has exceeded limit J30 - Refrigerant Leak detected J29 - Leak sensor failure / break down



Hi - Res Image

Related items:

- [Full specification](#)
- [BIM files](#)
- [Dimensional drawing](#)
- [Wiring diagram](#)
- [Installation manual](#)



Battery Pack	TCB-	BT1UPE
Power Supply		Input: 12V, 600mA / Output: 12V, 550mA
Dimensions (H x W x D)	mm	51 x 176 x 72
Total Weight	Kg	0.7
Estimated charge time		2 Hours (From complete discharge)
Battery Type		Nickel metal hydride battery
No. of operations from full before exhausted		Single Port Flow Selector = 12 Shut off valve = 6 Multi port flow selectors = 4
Expected Service Life		5 Years
End of life Notice Code		203 (Change required / Operating hours exceeded)
Storage Temp condition < 1 Year	°C	-20 to +55 Dry Bulb / RH = 65%
Storage Temp condition > 1 Year	°C	-20 to +55 Dry Bulb / RH = 65%
Legislation Compliance		IEC60335-2-40 (Part GG.12.2)



Hi - Res Image

Related items:

- [BIM files](#)
- [Dimensional drawing](#)
- [Installation manual](#)



SHRM
SUPER HEAT RECOVERY MULTI
A D V A N C E

CONTROLS & ACCESSORIES



CONTROLS

	Image	Model Reference	Application	Description	Related Items
Wireless Controllers	A small rectangular device with a keypad and a small screen.	RBC-AX33UYP-E	1-Way Cassette (YHP)	Wireless receiver kit	Installation Manual Owners Manual
	A small rectangular device with a keypad and a small screen.	RBC-AX41U(W)-E	4-Way Compact Cassette	Wireless infra-red controller and receiver	Installation Manual
	A small rectangular device with a keypad and a small screen.	RBC-AXU31C-E	Ceiling Receiver	Wireless remote controller kit	Installation Manual Owners Manual
	A small rectangular device with a keypad and a small screen.	RBC-AXU33UP-E	4-Way Standard Cassette	Wireless remote controller kit	Installation Manual Owners Manual
	A small rectangular device with a keypad and a small screen.	RBC-AXU33UPB-E	4-Way Standard Cassette	Wireless remote controller kit - Black panel	Installation Manual Owners Manual
	A small rectangular device with a keypad and a small screen.	RBC-AXU31U-E	4-Way Standard Cassette	Wireless receiver kit	Installation Manual Owners Manual
	A small rectangular device with a keypad and a small screen.	RBC-AXU31UM-E	4-Way Compact Cassette	Wireless receiver kit	Installation Manual Owners Manual
	A small rectangular device with a keypad and a small screen.	RBC-AXU31UW-E	2-Way Cassette	Wireless receiver kit	Installation Manual Owners Manual
	A small rectangular device with a keypad and a small screen.	RBC-AXU41U-E	4-Way Smart Cassette	Wireless receiver kit	Installation Manual Owners Manual
	A small rectangular device with a keypad and a small screen.	RBC-AXU31-E	External Receiver	Wireless remote controller kit - others (excludes High Static Duct)	Installation Manual Owners Manual
	A small rectangular device with a keypad and a small screen.	TCB-AX32E2	External Receiver	Independent receiver and remote controller for all models	Installation Manual Owners Manual

	Image	Model Reference	Application	Description	Related Items
Occupancy Sensors	A small rectangular device with a keypad and a small screen.	TCB-SIR41U-E	4-Way Smart Cassette	Occupancy sensor control with 10m diameter detection	Installation Manual
	A small rectangular device with a keypad and a small screen.	TCB-SIR41UM-E	4-Way Compact Cassette	Occupancy sensor control with 10m diameter detection	Installation Manual
	A small rectangular device with a keypad and a small screen.	TCB-SIR33UP-E	Highwall	Occupancy Sensor Kit	Installation Manual Owners Manual
	A small rectangular device with a keypad and a small screen.	TCB-SIR41UYP-E	1-Way Cassette	Occupancy sensor control with 10m diameter detection	Installation Manual Owners Manual

	Image	Model Reference	Application	Description	Related Items
Wired Controllers	A small rectangular device with a keypad and a small screen.	RBC-AMTU31-E	Standard Remote Controller	Full control including service functions	Installation Manual Owners Manual
	A small rectangular device with a keypad and a small screen.	RBC-ASCU11-E	Compact Remote Controller	Includes timer off, back light display with easy use functions, multilingual	Installation Manual Owners Manual
	A small rectangular device with a keypad and a small screen.	RBC-AMSU51-ES	Remote Controller	Includes energy monitoring, timer and back light display as well as power save functions, multilingual	Installation Manual Owners Manual
	A small rectangular device with a keypad and a small screen.	RBC-AWSU52-E	Remote Controller	Bluetooth functionality, dual set point control, refrigerant leak detection indication, 7-Day timer, soft cooling, energy saving options and return back function	Installation Manual Owners Manual
	A small rectangular device with a keypad and a small screen.	RBC-AMSU52-E	Remote Controller	Dual set point control, refrigerant leak detection indication, 7-Day Timer, multilingual LCD display with back light, soft cooling, energy saving options and return back function	Installation Manual Owners Manual
	A small rectangular device with a keypad and a small screen.	RBC-MTSC1	Mini Touch Screen Controller	Mini touch screen controller with configurable icons for indoor units	Installation Manual
	A small rectangular device with a keypad and a small screen.	RBC-MTSC2	Mini Touch Screen Controller	Mini touch screen controller with schedule timer, configurable icons for indoor units	Installation Manual
	A small rectangular device with a keypad and a small screen.	NRC-01HE	Remote Controller	VN-M150-2000HE air to air heat exchangers	Installation Manual

CONTROLS

	Image	Model Reference	Application	Description	Related Items
Wired Central Controllers		BMS-CT1280E	Touch Screen Controller	Enables full control of up to 128 indoor units with energy monitoring and advanced control options (requires configuration support subject at extra cost)	Installation Manual Owners Manual
		BMS-CT5121E	Touch Screen Controller	Multi function Touch Screen Controller enables full control of up to 512 indoor units with electric billing	Installation Manual Owners Manual
		BMS-CT2560U-E	Touch Screen Controller	Multi function Touch Screen Controller enables full control of up to 256 indoor units with electric billing	Installation Manual Owners Manual
		BMS-IFBN1281U-E	BACnet Control	Interface for SMMSu / SHRMa	Installation Manual Owners Manual
		BMS-IWF0010UCP-E	Smart Device control interface	Enables full control of up to 32 indoor units by smart device with Toshiba AC app (local smart phone & tablet)	
		RBC-BP2	Black Pear Controller	Controls up to 64 indoor units BACnet/Modbus/Trend	
		RBC-TBPTS	Touch Screen Controller	Multi function Touch Screen Controller	Installation Manual
		RBC-TBPTSBC	Toshiba Smart Touch Back Box	Recessed housing for smart Touch Screen Controller	
		TCB-SC640U-E	Central Controller ON/OFF	Full control of max 64 indoor units standard features on/off, mode, temperature setting, fan speed, louvres, permit/prohibit functions with touch-sensitive keys	Installation Manual Owners Manual

	Image	Model Reference	Application	Description	Related Items
Control Panel		RBC-AC1	Auto-Changeover Panel	Unit auto-changeover with temperature high limit stat (1 Run/1 Standby)	Data Sheet
		RBC-AC2	Auto-Changeover Panel	Unit auto-changeover with temperature high limit stat (2 Run/1 Standby)	Data Sheet

	Image	Model Reference	Application	Description	Related Items
Control Software		Embedded 2	Interactive intelligence	NEW Interactive intelligence controller	Contact Toshiba
		*Embedded 2 software	Interactive intelligence	*Embedded 2 software	
		TTS-WP1SC	Interactive intelligence	Toshiba Embedded 2 software configuration	

	Image	Model Reference	Application	Description	Related Items
Indoor Interface		BMS-IFKX0UCW-E	BMS Interface	KNX I/F VRF	Installation Manual
		BMS-IFMB640U-E	BMS Interface	Modbus I/F VRF	
		BMS-IFMBOUCW-E	BMS Interface	Modbus I/F VRF	
		TCB-TC41U-E	Remote Sensor	Ideal for allowing automatic control but room sensing required for comfort	
		RBC-AVS2	Remote Sensor	Averaging temperature sensor kit	
		RBC-AVS3	Remote Sensor	Averaging temperature sensor kit	
		RBC-AVS4	Remote Sensor	Averaging temperature sensor kit	
		RBC-SMF1	Fan Interface	Interface to provide an output to enable an external fan from the unit	

CONTROLS

	Image	Model Reference	Application	Description	Related Items
Indoor Interface (Continued)		RBC-SMIM2	Indicator Module Mode	Interface to indicate the mode of unit operation output for cool, heat and fan only	
		RBC-SMIM3	Indicator Module ON/OFF & Stopping Fault	Interface to indicate unit operation and stopping fault	Installation Manual
		RBC-SMIM4	Indicator Module ON/OFF, Stopping Fault & Unit Enable	Interface to indicate unit operation and stopping fault and connections to enable the unit	Installation Manual
		RBC-TO-RC-WIFI-1	Wi-Fi Connection	IntesisHome Wi-Fi - Toshiba DI and VRF	Contact Intesis
		RBC-TS11	Monitoring & Control Interface	Interface to connect 0-10v or resistance based BMS	Installation Manual
		RBC-TXIO	Control Interface	Input/output interface for third-party equipment	
		TCB-PX40MUME	Enclosure	Control Box for Interface PCB's	
		TCB-IFCB5-PE	Window Switch & Remote ON/OFF	Disable indoor unit operation when outside window is open and for door entry system	Installation Manual
		TCB-PX100-PE	Enclosure for Window Switch	Use when the window switch cannot fit within the AC unit	
		TCB-PX30MUE	Enclosure	Terminal Box for TCB-PCNT30TLE2	Installation Manual
		TCB-PCNT30TLE2	Connection interface	1 to 1 model connection interface	Installation Manual

	Image	Model Reference	Application	Description	Related Items
Leak Detection		TQ31	Leak detection sensor	Contact TQ Environmental (https://tqplc.com)	Data Sheet
		TQ32	Area Alarm Panel	Contact TQ Environmental (https://tqplc.com)	Data Sheet
		TQ35	Central Alarm Panel	Contact TQ Environmental (https://tqplc.com)	Data Sheet
		TCB-LDS1	Refrigerant Leak Detector	Room leak detection concentration sensor with white faceplate (requires remote 12v transformer)	Installation Manual
		TCB-LDS2	Refrigerant Leak Detector	Room leak detection concentration sensor with stainless steel faceplate (requires remote 12v transformer)	Installation Manual
		TCB-LDS1BLK	Refrigerant Leak Detector	Room leak detection concentration sensor with black faceplate (requires remote 12v transformer)	Installation Manual
		TCB-LD12V	Refrigerant Leak Detector	Room leak detection transformer 12v and cable kit (use with TCB-LDS1 & TCB-LDS2)	Installation Manual
		TCB-LD1	Area Alarm Panel	Leak Detection for SMMSe/SHRMe	Installation Manual
		TCB-LD2	Area Alarm Panel	Leak Detection for SMMSe/SHRMe (No Valves)	Installation Manual
		RBC-LDCIMC	Refrigerant Leak Detector	Leak detection 15m lead	

CONTROLS

	Image	Model Reference	Application	Description	Related Items
Indoor Interface Lead		RBC-CBK15FE	Flow Selector Lead 15M	Extension lead kit for the flow selector	
		RBC-FSEX15	Flow Selector Lead 15M	Extension lead kit for the flow selector	
		RBC-IT4-PE	CN06 Connector Timer Interface	Interface to accept a 240v input from a timer	
		RBC-SMCN61	ON/OFF And Locking Lead	Lead to remotely switch a unit on/off and to lock this function	Installation Manual
		RBC-SMCN61L	ON/OFF Lock Lead	Lead to lock the on/off function	Installation Manual
		RBC-SMT1	CN02 Connector Timer Interface Lead	Lead to provide on/off control from the RBC-AMT32E remote or any central controller	Installation Manual
		RBC-VNL1	CN705 Unit Interface Lead 1.5M	VN-M150-2000HE external 0v contact closure for on/off local controller lock, increase fan speed and damper position	Installation Manual
		TCB-KBCN32VEE	Connector for CN 32	Ventilation fan control DI & VRF	Installation Manual
		TCB-KBCN60OPE	CN60 Operation Status	Operation status for indoor unit DI & VRF	Installation Manual
		TCB-KBCN61HAE	Connector for CN 61	On/off control DI & VRF	Installation Manual
		TCB-KBCN70OAE	Connector for CN 70	Option error input DI & VRF	Installation Manual
		TCB-KBCN73DEE	Connector for CN 73	Option error input DI & VRF	Installation Manual
		TCB-KBCN80EXE	Connector for CN 80	External error input DI & VRF	Installation Manual

	Image	Model Reference	Application	Description	Related Items
Interface		BMS-IFDD03E	Digital Input/Output Relay Interface	Interface for: Touch Screen Controller; compliant manager; web based controller; smart manager; power meter device; 4 x digital outputs & 8 digital inputs	Installation Manual
		BMS-IFWH5E	Power Meter Interface	Energy monitoring relay interface for up to 8 pulse power meters Touch Screen Controller, compliant manager, web based controller, smart manager	Installation Manual
		RBC-IT4-PE	Timer Interface	External Interface (240v Switching)	
		TCB-IFCB640TLE	Analogue Interface	Control & monitoring up to 64 indoor units on TCC-link	Installation Manual
		TCB-IFCG1TLE	General Purpose Interface	Enables control of A/C by the DI/DO and AI/AO	Installation Manual Owners Manual
		TCB-IFLN642TLE	LonWorks Gateway	LonWorks interface	Installation Manual
		TCB-IFMB1280U-E	Modbus Gateway	Connect the system to a Modbus building management system	
		TCB-PCUC2E	Indoor Control Interface	Application control kit	Installation Manual

CONTROLS

	Image	Model Reference	Application	Description	Related Items
Outdoor Interface		TCB-IFCB-4E2	CN61 Remote ON/OFF	Interface for remote on/off	Installation Manual
		TCB-PCDM4E	Power Peak -Cut Control	Power peak-cut control	Installation Manual
		TCB-PCIN4E	CN511 Operation Output Display	Operation/error output display, compressor operation control	Installation Manual
		TCB-PCM04E	CN150-508-512 Operation Control	CN150 operation mode control; CN508 night set back control; CN508 snowfall fan control; CN512 external master on/off	Installation Manual
		TCB-PC0S1E2	Application control sensor kit	Enables night operation control, demand control and operation monitoring	
		TCB-SS1UU-E	SMMSu/SHRMa Link Adapter	Link Adapter with 8GB MicroSD Card	Owners Manual
		TCB-DK01SS-E	Link Adapter	Dyna Doctor Hardware	Owners Manual



ACCESSORIES

PIPING KITS

	Image	Model Reference	Application	Description	Related Items
Pulse Modulating Valve Kit		RBM-PMV0363E	PMV	VRF 2-Pipe Valve Kit (models 3~12)	Installation Manual
		RBM-PMV0903E	PMV	VRF 2-Pipe Valve Kit (models 15~24)	Installation Manual
		RBM-PMV0361U-E	PMV	VRF 2-Pipe Valve Kit (models 3~12)	Installation Manual
		RBM-PMV0901U-E	PMV	VRF 2-Pipe Valve Kit (models 15~24)	Installation Manual
		RBM-PMV0361UP-E	PMV	VRF 2-Pipe Valve Kit (models 3~12)	Installation Manual
		RBM-PMV0901UP-E	PMV	VRF 2-Pipe Valve Kit (models 15~34)	Installation Manual

	Image	Model Reference	Application	Description	Related Items
Elbow & pump kits		TCB-KP14CPE	Elbow Piping Kit	Ceiling Suspended Elbow Piping Kit (1.5 - 2.0hp)	
		TCB-KP24CPE	Elbow Piping Kit	Ceiling Suspended Elbow Piping Kit (2.5 - 5.0hp)	
		TCB-DP31CE	Drain pump kit	Ceiling Suspended drain pump kit	Installation Manual
		TCB-DP40DPE	Drain pump kit	High static duct drain pump kit	Installation Manual

	Image	Model Reference	Application	Description	Related Items
Branch Joints		RBM-BT14E	VRF CDU 2-Pipe Modular Kit	SMMS capacities below 26HP	Installation Manual
		RBM-BT24E	VRF CDU 2-Pipe Modular Kit	SMMS capacities above 26HP	Installation Manual
		RBM-BT34E	VRF CDU 2-Pipe Modular Kit	SMMS capacities above 46HP	Installation Manual
		RBM-BT14FE	VRF CDU 3-Pipe Modular Kit	SHRM capacities below 26HP	Installation Manual
		RBM-BT24FE	VRF CDU 3-Pipe Modular Kit	SHRM capacities above 26HP	Installation Manual

ACCESSORIES

PIPING KITS

	Image	Model Reference	Application	Description	Related Items
Headers		RBM-HY1043E	VRF 2-Pipe 4-Way Header	SMMS capacities below 14.2HP	Installation Manual
		RBM-HY2043E	VRF 2-Pipe 4-Way Header	SMMS capacities 14.2 - 25.2HP	Installation Manual
		RBM-HY1083E	VRF 2-Pipe 8-Way Header	SMMS capacities below 14.2HP	Installation Manual
		RBM-HY2083E	VRF 2-Pipe 8-Way Header	SMMS capacities 14.2 - 25.2HP	Installation Manual
		RBM-HY1043FE	VRF 3-Pipe 4-Way Header	SHRM capacities below 6.4HP	Installation Manual
		RBM-HY2043FE	VRF 3-Pipe 4-Way Header	SHRM capacities 6.4 - 14.2HP	Installation Manual
	RBM-HY1083FE	VRF 3-Pipe 8-Way Header	SHRM capacities 14.2 - 25.2HP	Installation Manual	
		RBM-HY2083FE	VRF 3-Pipe 8-Way Header	SHRM capacities above 25.2HP	Installation Manual

	Image	Model Reference	Application	Description	Related Items
Y-Joints		RBM-BY55E	VRF 2-Pipe Y Joint	SMMS capacities below 6.4HP	Installation Manual
		RBM-BY105E	VRF 2-Pipe Y Joint	SMMS capacities 6.4 - 14.2HP	Installation Manual
		RBM-BY205E	VRF 2-Pipe Y Joint	SMMS capacities 14.2 - 25.2HP	Installation Manual
		RBM-BY305E	VRF 2-Pipe Y Joint	SMMS capacities above 25.2HP	Installation Manual
		RBM-BY405E	VRF 2-Pipe Y Joint	SMMS capacities above 61.2HP	
		RBM-BY55FE	VRF 3-Pipe Y Joint	SHRM capacities below 6.4HP	Installation Manual
		RBM-BY105FE	VRF 3-Pipe Y Joint	SHRM capacities 6.4 - 14.2HP	Installation Manual
		RBM-BY205FE	VRF 3-Pipe Y Joint	SHRM capacities 14.2 - 25.2HP	Installation Manual
		RBM-BY305FE	VRF 3-Pipe Y Joint	SHRM capacities above 25.2HP	Installation Manual

ACCESSORIES

MISCELLANEOUS

Image	Model Reference	Application	Description	Related Items
	RBC-VCK1	Vertical Conversion Kit	Standard Ducted Indoor Unit Conversion To Vertical Mount	Contact Toshiba
	RBM-FGUS1P-E	SMMSu/SHRMa	Fin Guard Option kit (08 - 14HP)	
	RBM-FGUM1P-E	SMMSu/SHRMa	Fin Guard Option kit (16 - 24HP)	
	TCB-BC1603UE	Air Discharge Direction Kit	4-Way Cassette Air Outlet Shield for 2 or 3-Way Blow	Installation Manual
	TCB-SP1603UE	Cassette Spacer	4-Way Cassette Height Spacer for RBC-U41PC(W)E	Installation Manual
	TCB-FF101URE2	Inlet Spigot	Compact Cassette Auxiliary Fresh Air Flange	Installation Manual
	TCB-FF151US-E	Inlet Spigot	2-Way Cassette Auxiliary Fresh Air Flange	Installation Manual
	TCB-GB1602UE	Inlet Spigot	4-Way Cassette Auxiliary Fresh Air Flange	Installation Manual
	TCB-GB1602UE2	Inlet Spigot	4-Way Cassette Auxiliary Fresh Air Flange	Installation Manual
	TCB-SF56C6BPE	Discharge Spigots 2 X 200mm	Ducted (0.8-2HP)	Installation Manual
	TCB-SF80C6BPE	Discharge Spigots 3 X 200mm	Ducted (2.5-3.2HP)	Installation Manual
	TCB-SF160C6BPE	Discharge Spigots 4 X 200mm	Ducted (4-6HP)	Installation Manual
	TCB-EAPC1UYHP-E	1-Way Cassette	Air Purifier Kit	Installation Manual Owners Manual
	TCB-TDL0141SDY-E	Diffuser	3D Diffuser for Slim Ducted (3 to 12)	Installation Manual Owners Manual
	TCB-TDL0181SDY-E	Diffuser	3D Diffuser for Slim Ducted (15 to 18)	Installation Manual Owners Manual
	TCB-TDL0271SDY-E	Diffuser	3D Diffuser for Slim Ducted (24 to 27)	Installation Manual Owners Manual
	TCB-FC1403UW-E	Filter Chamber	2-Way Cassette Filter Chamber (*0362-0562)	Installation Manual
	TCB-FC283UW-E	Filter Chamber	2-Way Cassette Filter Chamber (*0072-0152)	Installation Manual
	TCB-FC803UW-E	Filter Chamber	2-Way Cassette Filter Chamber (*0182-0302)	Installation Manual
	TCB-FC0481DF-E	Filter Chamber	Fresh Air Intake Filter Chamber (*0481)	Installation Manual
	TCB-FC1281DF-E	Filter Chamber	Fresh Air Intake Filter Chamber (*0721-0961)	Installation Manual
	TCB-GFC1603U-E	Filter Chamber	4-Way Cassette Fresh Air & Filter Chamber	Installation Manual
	TCB-LF1403UW-E	Long Life Filter	2-Way Cassette Super Long Life Pre-Filter (*0362-0562)	Installation Manual
	TCB-LF283UW-E	Long Life Filter	2-Way Cassette Super Long Life Pre-Filter (*0072-0152)	Installation Manual
	TCB-LF803UW-E	Long Life Filter	2-Way Cassette Super Long Life Pre-Filter (*0182-0302)	Installation Manual

ACCESSORIES

MISCELLANEOUS

	Image	Model Reference	Application	Description	Related Items
Air Discharge, Filtration & Inlet (Continued)		TCB-LK801D-E	Long Life Filter	Ducted Long Life Filter Kit (2-3hp)	Installation Manual
		TCB-LK1401D-E	Long Life Filter	Ducted Long Life Filter Kit (4-6hp)	Installation Manual
		TCB-LK2801DP-E	Long Life Filter	Ducted Long Life Filter Kit (8-10hp)	Installation Manual
		TCB-PF0481DF-E	Long Life Filter	High Static Ducted Long Life Pre-Filter (Qty required: *0481 x 2)	
		TCB-PLFC2UPE-80	Filter Kit	PM2.5 After Pre-filter 4-Way Cassette (6 x filters)	Installation Manual
		TCB-PLFC1UPE-120	Filter Kit	PM2.5 Before Pre-filter 4-Way Cassette (4 x filters)	Installation Manual
		TCB-UFM0481D-E	High Efficiency Filter	Fresh Air Intake High-Efficiency Filter 65% (Qty required: *0481 x 2)	
		TCB-UFH0481D-E	High Efficiency Filter	Fresh Air Intake High-Efficiency Filter 90% (Qty required: *0481 x 2)	
		TCB-PF1281DF-E	Long Life Filter	High Static Ducted Long Life Pre-Filter (Qty required: *0721-0961 x 2)	
		TCB-UFM1281D-E	High Efficiency Filter	Fresh Air Intake High-Efficiency Filter 65% (Qty required: *0721-*1281 x 2)	
		TCB-UFH1281D-E	High Efficiency Filter	Fresh Air Intake High-Efficiency Filter 90% (Qty required: *0721-*1281 x 2)	
		TCB-EAPC1UHP-E	Air Purifier Kit	Ionizer + Dust Filter + Dust Sensor + Remote	Installation Manual Owners Manual
		TCB-EABC1UHP-E	Air Purifier Kit	Ionizer + Dust Filter + Remote	Installation Manual Owners Manual

	Image	Model Reference	Application	Description	Related Items
		RBC-VNMC-PE	Heater Controller Kit	Control for VN-U00151/01001SY-E Heater Kits	Installation Manual
		RBC-VNMH1	100mm Heater Kit 1kW	(For VN-U00151SY-E)	Installation Manual
		RBC-VNMH2	150mm Heater Kit 1kW	(For VN-U00151SY-E/VN-U00351SY-E)	Installation Manual
		RBC-VNMH3	200mm Heater Kit 2 X 1kW	(For VN-U00501SY-E/VN-U00651SY-E)	Installation Manual
		RBC-VNMH4	250mm Heater Kit 2 X 1kW	(For VN-U00801SY-E/VN-U01001SY-E)	Installation Manual
		TCB-SFMCA1V-E	CO ₂ Sensor	Multi function sensor (all models)	New Kit not available yet
		TCB-PSFC55VSY-E	EPM1 Filter	EMP1 55% High Performance Filter (151, 251)	New Kit not available yet
		TCB-PSFC55VMY-E	EPM1 Filter	EMP1 55% High Performance Filter (351)	New Kit not available yet
		TCB-PSFC55VLY-E	EPM1 Filter	EMP1 55% High Performance Filter (501, 651)	New Kit not available yet
		TCB-PSFC55VXY-E	EPM1 Filter	EMP1 55% High Performance Filter (801, 1001)	New Kit not available yet

ACCESSORIES

MISCELLANEOUS

	Image	Model Reference	Application	Description	Related Items
Painted Finish		PAINT-4WAYCASSETTE	4-Way Cassette	Painted Cassette Unit Chassis	Contact Toshiba
		Paint-Ducted 07-18	Ducted	Painted Ducted Unit Chassis	
		Paint-Ducted 24-30	Ducted	Painted Ducted Unit Chassis	
		Paint-Ducted 36-56	Ducted	Painted Ducted Unit Chassis	
		PAINT-U21FP	Compact Cassette	Painted Compact Cassette Facia Panel	
		PAINT-U31FP	4-Way Cassette	Painted 4-Way Cassette Facia Panel	

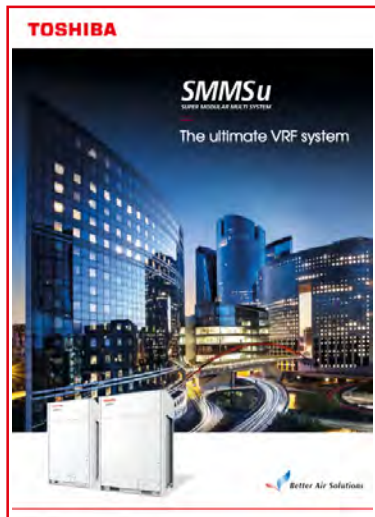
	Image	Model Reference	Application	Description
Fabric Covers		RB-I4101-E	Premium Highwall (HAORI)	Dark Grey
		RB-I4102-E	Premium Highwall (HAORI)	Light Grey
		RB-I4103-E	Premium Highwall (HAORI)	Bluish Grey
		RB-I4104-E	Premium Highwall (HAORI)	Grey Beige
		RB-I4105-E	Premium Highwall (HAORI)	Dark Brown
		RB-I4106-E	Premium Highwall (HAORI)	Emerald Blue

	Image	Model Reference	Application	Description	Related Items
Anti-Corrosion Coatings		CACC-VRF	VRF Module CDU Coil Anti-Corrosion Coating	8HP - 14HP SMMS, 8HP - 10HP SHRM	Contact Toshiba
		CACC-VRF1	VRF Module CDU Coil Anti-Corrosion Coating	16HP - 24HP SMMS, 12HP - 14HP SHRM	
		CACC-VRF2	VRF Module CDU Coil Anti-Corrosion Coating	16HP - 20HP SHRM	

	Image	Model Reference	Application	Description	Related Items
Split Case/Sections		TTS-VRFSD-ML	Split Case 2 Main Sections	Painted Cassette Unit Chassis	Contact Toshiba
		TTS-VRFSD-OS	Split Case 2 Main Sections	Painted Ducted Unit Chassis	
		TTS-VRFSD-MLF	Split Case Multiple Sections	Painted Ducted Unit Chassis	
		TTS-VRFSD-OSF	Split Case Multiple Sections	Painted Ducted Unit Chassis	

	Image	Model Reference	Application	Description	Related Items
		TTS-VRFSCA	Technical Support	Toshiba VRF system commissioning assistance	Contact Toshiba

BROCHURES



Download brochures



Office Locations



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