

### **Compact** Designed For Light commercial





VRF system for medium sized buildings





**FUJITSU GENERAL AIR CONDITIONING (UK)** 

#### AIRSTAGE J-IIIL

## Compact Designed For Light commercial

FUJITSU GENERAL's VRF new system suitable for offices, hotels and stores in restricted location such as city center.

#### **Compact Outdoor unit**

The compact and low sound level enable the units to be installed to various environment with restriction and/or limited spaces such as mechanical rooms and or rooftops.

the second secon

Outdoor unit –

#### The substantial capacity range and indoor unit type suit to various room size and layout

The wide selection of indoor unit suitable for small rooms enable to provide the choices to the applications' requirement.









# **3** Benefit Points

Pursuing the top class conformity to the small application, comfortability and installation flexibility.

# 

∕AIRSTAGE J-ⅢL

#### VRF System for medium sized buildings 8-12HP (22.4 - 33.4 kW)

The outdoor units come in three different capacities focusing on the low sound level and the compact dimensions of the unit.

The top class number of connectable indoor units fulfill the requirement of applications with many small and diversified rooms.







#### **Small Room Application**

The top class number of connectable indoor units and refrigerant pipe distance have been realized by development of the smallest capacity indoor unit, supporting applications with different layouts.



#### **Quiet Design**

The top class low sound level has been realized, enabling the units to be installed to diversified installment environments with sound restrictions.



#### **Installation Flexibility**

The top class compact dimensions of outdoor units from 10 to 12 HP capacity, keeping the building appearance as it is by improvement on the installation flexibility.

# Feature 1 Small Room Application

#### <sup>1</sup> Up to 30 units can be connected\*

The combination of the smallest but adequate capacity indoor unit and a new outdoor unit with the optimum heat exchanger structure has realized the industry's top class connection of 30 units. The total pipe length has been extended upto 400 meters to fulfill various room layouts.

ong piping design

Connec table indoor unit

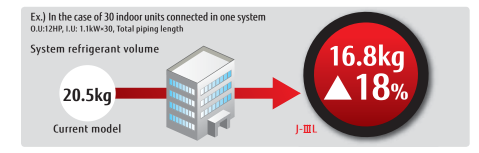
Max.**30**units

Total pipe length <sub>Max</sub>.400m



#### <sup>2</sup> Designed with small refrigerant charge

System Refrigerant charge is significantly reduced, which means that in most cases refrigerant leak detection to meet EN378 are not required.





\*EN378: Refrigerating systems and heat pumps Safety and environmental requirements

#### Feature 2 Quiet Design



#### <sup>1</sup> The top class low sound level

The low sound operation has been achieved by equipment of a large diameter fan and a high capacity scroll compressor. This allows installation of the units to various places without a special sound prevention work.

#### Advanced Technology

**0570mm** 



Sound power level (8HP)

77dB(A)

The high efficiency and the low sound operation are mutually realized by reduction of a draft loss which are enabled by the Fujitsu General's original blade design and a large diameter propeller fan. 15-120rps

. . . . . . . . . . . .

J-⊞L

Current model



9dB(A Down

**68**dB(A)

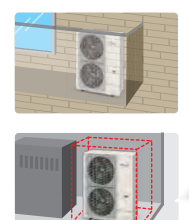
The equipment of scroll compressor with a wide range of rotational frequency from 15 to 120 rps together with Fujitsu General's unique sensorless sine wave control method which smoothly control the input power run into the motor realized a mutual improvement on the energy efficient operation and the low sound operation.

# Feature 3 Installation Flexibility



#### <sup>1</sup> Compact Design

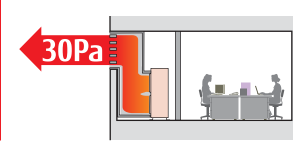
This model is much more compact than conventional 12HP comparable outdoor unit. Inconspicuous installation is available even on the roof.





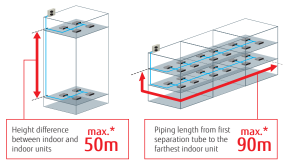
#### <sup>2</sup> High static pressure

External static pressure is available up to 30Pa. (12HP Model)



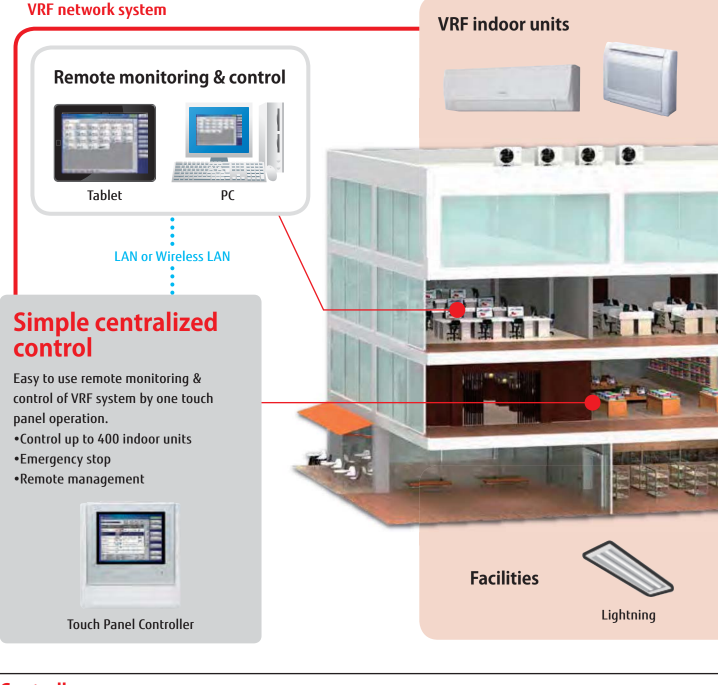
#### <sup>3</sup> Long piping design

It can be flexibly installed in a narrow tall building and a landscape building.



#### \*Only for latest size 04 1.1kW Models

#### More Over Control system useful for small and medium sized buildings



#### Controller









Wireless Remote Controller Sim

(Without operation mode) Simple Remote Controller

Wired Remote Controller (Touch panel)

Central Remote Controller







Remote monitoring & control Management center or Building management company



#### **Simple BMS**

Not only the air conditioner but also several operation of third party equipment with Modbus communication can be controlled through Modbus network implemented into the application by our system controller. •Control up to 400 indoor units •Electricity charge apportionment •Integration of third party equipment



System Controller Lite

#### **Adaptor**

Supported

Modbus communication

(Field supply)



Wireless LAN Interface \*Optional parts of 3-wire type can not be connected to new indoor units.





Ventilation

Touch Panel Controller



**Energy Recovery Ventilator** 

System Controller System Controller Lite (software)

#### **OUTDOOR UNITS**

Capacity range(HP)			8	10	12			
Model name			AJY072LELAH	AJY090LELAH	AJY108LELAH			
Maximum connectable indoor units			1-20	1-25	1-30			
Capacity	Cooling	kW	22.4	28.0	33.5			
	Heating	kW	25.0	31.5	37.5			
Sound Pressure level	Cooling/Heating	dB(A)	52/54	54/56	59/61			
Sound power level	Cooling	dB(A)	68	70	76			
Net Dimensions(H+W+D) mm		1,428 × 1,080 × 480						
Refrigerant	Туре		R410A					
	Charge	kg	7.0	7.5	7.5			
					(GWP:IPCC4thA			

#### INDOOR UNITS (ONEW MODEL)

Capacity range (kW)	4-way Compact Cassette	4-way Circular Flow Cassette	Mini Duct	Slim Duct	Medium Static Pressure Duct	High Static Pressure Duct	Compact Floor	Floor/Ceiling	Ceiling	Wall Mounted
1.1	•			•						
2.2	•		•	•			•			•
2.8	•		•	•			•			•
3.6	•		•	•			•	•		•
4.5	•			•			<b>(</b> 4.0kw)	•		•
5.6	•			•				•		•
7.1	•			•	•			•		•
9.0					•				•	•
10.0		•								•
11.2		•			•	•			•	
12.5		•			•	•			•	
14.0		•								
18.0						•				
22.4						•				
25.0						•				
28.0						•				

CE







er: CNBJ311153-UK



SU 9001 ISO 14001 Lertified number: 15914Q10065R4M Certified number: 15912E10022R3M

• The products or equipment in this catalogue contain fluorinated greenhouse gases.

• " AIRSTAGE" is worldwide trademarks of FUJITSU GENERAL LIMITED and are registered trademarks in Japan and other countries or areas.

• Other company and product names mentioned herein may be registered trademarks or trade names of their respective owners.

• Actual products' colours may be different from the colours shown in this printed material. **Distributed by:** 

FUJITSU GENERAL AIR CONDITIONING (UK) LTD Unit 150 Centennial Park, Centennial Avenue, Elstree, Herts. WD6 3SG www.fujitsu-general.com/uk Tel: +44 (0)208 731 3450 Fax: +44 (0)208 731 3451 Copyright© 2016 Fujitsu General Limited. All rights reserved. 6EFJ3L0-1609E