



# Carrier Retail Price List 2026 - GBP edition

Effective from 1<sup>st</sup> June 2026

Carrier offers real  
choices for efficient  
and reliable  
home comfort



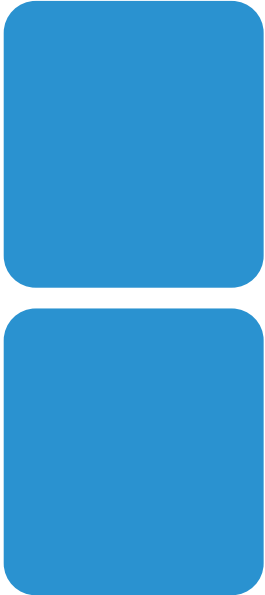


Contents	Pages
<a href="#">Portable Unit - 51KPX</a>	3 - 4
<a href="#">Commercial Heat Pumps</a>	5 - 12
<a href="#">VRF XCT-7 Heat pumps</a>	13 - 34
<a href="#">VRF DX Kits</a>	35 - 54
<a href="#">VRF Accessories</a>	53 - 55
<a href="#">Contact Us</a>	56



# RESIDENTIAL PORTABLES

Portable units	Pages
<a href="#">Portable Unit - 51KPX</a>	4





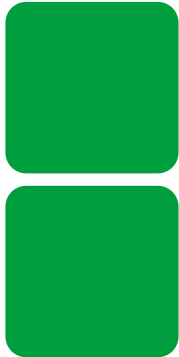
## Portable Unit - 51KPX

Indoor Unit		51KPX12N7S
Indoor Unit Retail Price*		£517
Rated Cooling capacity	kW	3.5
UK Cooling	kW	3.52
EER		2.61
Energy Label		A
Indoor Sound Power Level	dB(A)	63.5
Indoor Airflow (H-M-L)	l/s	413/357/308
Dimensions (HxWxD)	mm	728×443×349
Weight	kg	31.3
Refrigerant Type / Base Charge	kg	R290 / 0.22
Suggested Power & Fuse rating	V-ph-Hz & A	220/240-1-50 & 24



# RESIDENTIAL / COMMERCIAL HEAT PUMPS

Residential / Commercial Heat Pumps	Pages
<a href="#">AquaSnap - AWH-M - R32 Monobloc - 1ph</a>	6 - 7
<a href="#">AquaSnap - 61AQ - R290 Heat pump - 3ph</a>	8 - 9
<a href="#">AquaSnap - 61AQ Accessories</a>	10
<a href="#">DHW Cylinders</a>	11 - 12





## AquaSnap - AWH-M - R32 Monobloc - 1ph

Outdoor Unit		30AWH004H----M	30AWH006H----M	30AWH008H----M
Outdoor Unit Retail Price		£3,092	£3,187	£3,432
Rated Heating Capacity	kW	4.0	6.0	8.0
SCOP - Energy Label - 30/35°C	kW/kW	4.85 - A+++	4.95 - A+++	5.21 - A+++
SCOP - Energy Label - 47/55°C	kW/kW	3.31 - A++	3.52 - A++	3.52 - A++
Sound Pressure Outdoor (Rated)	dB(A)	45.0	47.5	48.5
Dimensions (HxWxD)	mm	718 × 1295 × 426	718 × 1295 × 426	865 × 1385 × 523
Weight	kg	86	86	105
Suggested Power & Fuse rating	V-ph-Hz & A	220/240-1-50 & 12	220/240-1-50 & 14	220/240-1-50 & 16
Power Cable		3C+E	3C+E	3C+E
Water Pipe Connections (Flow - Return)	inch	1 - 1	1 - 1	1 1/4 - 1 1/4
Refrigerant	Type/kg	R32/1.4	R32/1.4	R32/1.4



**AquaSnap - AWH-M - R32 Monobloc - 1ph (Continued)**

Outdoor Unit		30AWH010H----M	30AWH012H----M
Outdoor Unit Retail Price		£3,511	£4,611
<b>Rated Heating Capacity</b>	<b>kW</b>	<b>10.0</b>	<b>12.0</b>
SCOP - Energy Label - 30/35°C	kW/kW	5.19 - A+++	4.81 - A+++
SCOP - Energy Label - 47/55°C	kW/kW	3.49 - A++	3.45 - A++
Sound Pressure Outdoor (Rated)	dB(A)	50.5	53.0
Dimensions (HxWxD)	mm	865 × 1385 × 523	865 × 1385 × 523
Weight	kg	105	129
Suggested Power & Fuse rating	V-ph-Hz & A	220/240-1-50 & 17	220/240-1-50 & 25
Power Cable		3C+E	3C+E
Water Pipe Connections (Flow - Return)	inch	11/4 - 11/4	11/4 - 11/4
Refrigerant	Type/kg	R32/1.4	R32/1.75



## AquaSnap - 61AQ - R290 Heat pump - 3ph

Outdoor Reference		040P	050P	060P
Outdoor 1		61AQ040P	61AQ050P	61AQ060P
System Retail Price*		£38,921	£44,882	£54,466
Rated Cooling capacity	kW	32.0	41.0	52.5
Rated Heating capacity	kW	38.0	48.0	57.5
SCOP - Energy Label (or ηsc %) - 30/35°C	kW/kW	4.06 - 159	4.10 - 161	4.32 - 170
SCOP - Energy Label (or ηsc %) - 47/55°C	kW/kW	3.31 - 129	3.34 - 131	3.41 - 133
SEER - Energy Label (or ηsc %) - 23/18°C	kW/kW	4.64 - 183	4.57 - 180	4.61 - 181
Sound Power Level	dB(A)	62.5	63.5	79.0
Sound Pressure Level - Heating Mode	dB(A)	43.5	45.0	46.5
Dimensions (HxWxD)	mm	2045×1145×1815	2045×1145×1815	2045×1145×1815
Weight	kg	555	564	608
Suggested Power - OD	V-ph-Hz & A	380/415-3-50 & 37	380/415-3-50 & 47	380/415-3-50 & 56
External Static Pressure*	kPa	100	100	100
Pipe Connections	inch	2"	2"	2"
Refrigerant Charge R290	kg	3.0	3.0	3.9

\* Figures given are for OD in Heating Mode



### AquaSnap - 61AQ - R290 Heat pump - 3ph (Continued)

Outdoor Reference		080P	100P	120P
Outdoor 1		61AQ080P	61AQ100P	61AQ120P
System Retail Price*		£69,859	£76,229	£89,896
Rated Cooling capacity	kW	64.0	82.0	105.0
Rated Heating capacity	kW	76.0	96.0	115.0
SCOP - Energy Label (or ηsc %) - 30/35°C	kW/kW	4.18 - 164	4.17 - 164	4.28 - 168
SCOP - Energy Label (or ηsc %) - 47/55°C	kW/kW	3.41 - 133	3.41 - 134	3.37 - 132
SEER - Energy Label (or ηsc %) - 23/18°C	kW/kW	4.83 - 190	4.71 - 185	4.71 - 186
Sound Power Level	dB(A)	67.0	67.5	69.0
Sound Pressure Level - Heating Mode	dB(A)	46.5	48.0	49.5
Dimensions (HxWxD)	mm	2045×2267×1815	2045×2267×1815	2045×2267×1815
Weight	kg	1059	1078	1165
Suggested Power - OD	V-ph-Hz & A	380/415-3-50 & 72	380/415-3-50 & 92	380/415-3-50 & 109
External Static Pressure*	kPa	100	100	100
Pipe Connections	inch	2"	2"	2"
Refrigerant Charge R290	kg	6.0	6.0	7.8

\* Figures given are for OD in Heating Mode



## 61AQ accessories

	Model	Description	Price
Sensors			
Sensors	312A	Domestic Hot Water Sensor	£84
	312	External temperature Sensor	£112
Kits			
Kits	308	Anti-Vibration Mounts (Kit)	£536
	309A	Exchangers Flexible Connection (Kit)	£1,061
Leak Detection			
Leak detection	159C	Refrigerant leak detector (Infrared)	£447
Additional Options			
Additional Options	3A	Corrosion Protection Traditional coils	£927
	58	Lead/Lag operation	£84
	116V	HP VSD Single-pump hydraulic module	£8,335
	298C	Connected Service Box (Abound HVAC Performance)	£2,025
	347A	Domestic hot water 3WV & Management	£1,748



## DHW Cylinders

	Model	Description	Price
		DHW CYLINDERS - non pre-plumbed	
Standard	7228821	Heat pump cylinder 120 litres	£1,839
	7228822	Heat pump cylinder 150 litres	£1,998
	7228823	Heat pump cylinder 180 litres	£2,085
	7228824	Heat pump cylinder 200 litres	£2,165
	7228825	Heat pump cylinder 250 litres	£2,262
	7228826	Heat pump cylinder 300 litres	£2,437
	7228827	Heat pump cylinder 400 litres	£5,084
	7228828	Heat pump cylinder 500 litres	£5,614
	7228829	Heat pump cylinder 600 litres	£6,143
Slimline	7228830	Heat pump cylinder 150 litres	£2,152
	7228831	Heat pump cylinder 170 litres	£2,313
	7228832	Heat pump cylinder 200 litres	£2,513
Combi	7228838	Heat pump combi cylinder 150/50 litres	£3,919
	7228833	Heat pump combi cylinder 180/50 litres	£3,567
	7228834	Heat pump combi cylinder 200/50 litres	£3,650
	7228835	Heat pump combi cylinder 225/50 litres	£3,744
	3203246	Heat pump combi cylinder 250/60 litres	£3,640
	3203247	Heat pump combi cylinder 300/60 litres	£3,805
Combi Slimline	7228836	Heatpump Slimline Buffer Combi 120/30 litres	£3,629
	7228837	Heatpump Slimline Buffer Combi 150/30 litres	£3,774
	7228839	Heatpump Slimline Buffer Combi 170/30 litres	£3,609



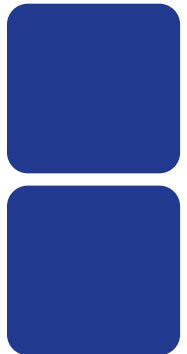
## DHW Cylinders (Continued)

	Model	Description	Price
		<b>DHW CYLINDERS - Pre-plumbed</b>	
Standard	3203261	Heat pump cylinder 150 litres - pre-plumbed	£2,674
	3203262	Heat pump cylinder 180 litres - pre-plumbed	£2,998
	3203263	Heat pump cylinder 200 litres - pre-plumbed	£3,028
	3203264	Heat pump cylinder 250 litres - pre-plumbed	£3,129
	3203265	Heat pump cylinder 300 litres - pre-plumbed	£3,353
Slimline	3203249	Heat pump cylinder slimline 150 litres - pre-plumbed	£2,979
	3203250	Heat pump cylinder slimline 170 litres - pre-plumbed	£3,089
	3203251	Heat pump cylinder slimline 200 litres - pre-plumbed	£3,161
Combi	3203255	Heat pump combi cylinder 150/50 litres - pre-plumbed	£3,632
	3203256	Heat pump combi cylinder 180/50 litres - pre-plumbed	£3,689
	3203257	Heat pump combi cylinder 200/50 litres - pre-plumbed	£4,611
	3203258	Heat pump combi cylinder 225/50 litres - pre-plumbed	£3,952
	3203259	Heat pump combi cylinder 250/60 litres - pre-plumbed	£4,232
Combi Slimline	3203260	Heat pump combi cylinder 300/60 litres - pre-plumbed	£4,360
	3203252	Heatpump Slimline Buffer Combi 120/30 litres - pre-plumbed	£3,763
	3203253	Heatpump Slimline Buffer Combi 150/30 litres - pre-plumbed	£3,797
	3203254	Heatpump Slimline Buffer Combi 170/30 litres - pre-plumbed	£4,043



# VRF XCT-7 HEAT PUMPS

XCT7 HEAT PUMPS	Pages
<a href="#">Mini XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit 1ph</a>	14 - 15
<a href="#">Mini XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit 3ph</a>	16 - 17
<a href="#">XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit</a>	18 - 34
<a href="#">VRF DX Kits - DDC Type</a>	35 - 52





## Mini XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit 1ph

Outdoor Unit		38VS125C7SHQEE	38VS140C7SHQEE	38VS12117SHQEE
Outdoor Unit Retail Price		£3,296	£3,482	£3,816
Rated Cooling capacity	kW	12.1	14.0	12.1
Rated Heating capacity	kW	14.0	15.5	14.2
Maximum Number Of Indoor Units	Qty	8	8	8
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	4.90 - 3.50 - 193.0/137.0	4.85 - 3.55 - 191.0/139.0	6.82 - 4.05 - 269.8/159.0
Sound Pressure Level	dB(A)	60	62	57
Dimensions (HxWxD)	mm	950×965×370	950×965×370	1340×950×370
Weight	kg	90	90	108
Suggested Power & Fuse rating - OD	V-ph-Hz & A	220/240-1-50 & 32	220/240-1-50 & 32	220/240-1-50 & 32
Power Cable - OD		2C+E	2C+E	2C+E
Pipe Connections (Gas - Liquid)	inch	5/8 - 3/8	5/8 - 3/8	5/8 - 3/8
Max pipe length - Max height separation*	m	70 - 30/20	70 - 30/20	150 - 40/50
Refrigerant Base Charge R410A	kg	3.3	3.3	4.0

\* Figures given are for OD below/above indoor unit



**Mini XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit 1ph (continued)**

Outdoor Unit		38VS14017SHQEE	38VS15517SHQEE
Outdoor Unit Retail Price		£4,308	£4,630
Rated Cooling capacity	kW	14.0	15.5
Rated Heating capacity	kW	16.0	18.0
Maximum Number Of Indoor Units	Qty	8	8
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	6.65 - 4.11 - 263.0/161.4	6.80 - 4.05 - 269.0/159.0
Sound Pressure Level	dB(A)	58	59
Dimensions (HxWxD)	mm	1340×950×370	1340×950×370
Weight	kg	108	108
Suggested Power & Fuse rating - OD	V-ph-Hz & A	220/240-1-50 & 32	220/240-1-50 & 32
Power Cable - OD		2C+E	2C+E
Pipe Connections (Gas - Liquid)	inch	5/8 - 3/8	5/8 - 3/8
Max pipe length - Max height separation*	m	150 - 40/50	150 - 40/50
Refrigerant Base Charge R410A	kg	4.0	4.0

\* Figures given are for OD below/above indoor unit



## Mini XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit 3ph

Outdoor Unit		38VS121173HQEE	38VS140173HQEE	38VS155173HQEE
Outdoor Unit Retail Price		£3,890	£4,416	£4,662
Rated Cooling capacity	kW	12.1	14.0	15.5
Rated Heating capacity	kW	14.2	16.0	18.0
Maximum Number Of Indoor Units	Qty	13	13	13
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	6.82 - 4.05 - 269.8/159.0	6.65 - 4.11 - 263.0/161.4	6.80 - 4.05 - 269.0/159.0
Sound Pressure Level	dB(A)	57	58	59
Dimensions (HxWxD)	mm	1340×950×370	1340×950×370	1340×950×370
Weight	kg	108	108	108
Suggested Power & Fuse rating - OD	V-ph-Hz & A	380/415-3-50 - 20	380/415-3-50 - 20	380/415-3-50 - 20
Power Cable - OD		(3C+E)	(3C+E)	(3C+E)
Pipe Connections (Gas - Liquid)	inch	5/8 - 3/8	5/8 - 3/8	5/8 - 3/8
Max pipe length - Max height separation*	m	150 - 40/50	150 - 40/50	150 - 40/50
Refrigerant Base Charge R410A	kg	4.0	4.0	4.0

\* Figures given are for OD below/above indoor unit



**Mini XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit 3ph (Continued)**

Outdoor Unit		38VS226174HQEE	38VS280174HQEE	38VS335174HQEE
Outdoor Unit Retail Price		£5,787	£5,990	£6,302
Rated Cooling capacity	kW	22.6	28.0	31.5
Rated Heating capacity	kW	25.0	32.0	35.0
Maximum Number Of Indoor Units	Qty	13	13	13
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	7.67 - 4.05 - 303.8/159.0	7.65 - 4.16 - 303.0/163.4	7.47 - 4.21 - 295.8/165.4
Sound Pressure Level	dB(A)	65	66	67
Dimensions (HxWxD)	mm	1636×1050×400	1636×1050×400	1636×1050×400
Weight	kg	149	149	149
Suggested Power & Fuse rating - OD	V-ph-Hz & A	380/415-3-50 - 40	380/415-3-50 - 40	380/415-3-50 - 40
Power Cable - OD		(3C+E)	(3C+E)	(3C+E)
Pipe Connections (Gas - Liquid)	inch	3/4 - 3/8	7/8 - 3/8	1 1/8 - 1/2
Max pipe length - Max height separation*	m	150 - 40/50	150 - 40/50	150 - 40/50
Refrigerant Base Charge R410A	kg	5.1	5.1	5.1

\* Figures given are for OD below/above indoor unit



## XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit

Outdoor Unit		38VT008173HQEE	38VT010173HQEE	38VT012173HQEE
Outdoor Unit Retail Price		£7,234	£7,727	£9,185
Rated Cooling capacity	kW	25.2	28.0	33.5
Rated Heating capacity	kW	28.0	31.5	37.5
Maximum Number Of Indoor Units	Qty	64	64	64
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	7.25 - 4.41 - 287.0/173.4	7.09 - 4.31 - 280.6/169.4	6.69 - 4.31 - 264.6/169.4
Sound pressure level	dB(A)	56	56	59
Dimensions (HxWxD)	mm	1690×980×750	1690×980×750	1690×980×750
Weight	kg	224	224	224
Suggested Power & Fuse rating - OD	V-ph-Hz & A	380/415-3-50 & 25	380/415-3-50 & 25	380/415-3-50 & 32
Power Cable - OD		(3C+E)	(3C+E)	(3C+E)
Pipe Connections (Gas - Liquid)	inch	3/4 - 3/8	7/8 - 3/8	1 1/8 - 1/2
Max pipe length - Max height separation*	m	220 - 90/110	220 - 90/110	220 - 90/110
Refrigerant Base Charge R410A	kg	8.5	8.5	8.5

\* Figures given are for OD below/above indoor unit



**XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit Continued)**

Outdoor Unit		38VT014173HQEE	38VT016173HQEE	38VT018173HQEE
Outdoor Unit Retail Price		£10,117	£11,359	£12,409
Rated Cooling capacity	kW	40.0	45.0	50.4
Rated Heating capacity	kW	45.0	50.0	56.5
Maximum Number Of Indoor Units	Qty	64	64	64
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	6.60 - 4.12 - 261.0/161.8	6.36 - 4.05 - 251.4/159.0	6.78 - 4.15 - 268.2/163.0
Sound pressure level	dB(A)	59	60	61
Dimensions (HxWxD)	mm	1690×980×750	1690×980×750	1690×1410×750
Weight	kg	244	244	287
Suggested Power & Fuse rating - OD	V-ph-Hz & A	380/415-3-50 & 40	380/415-3-50 & 40	380/415-3-50 & 50
Power Cable - OD		(3C+E)	(3C+E)	(3C+E)
Pipe Connections (Gas - Liquid)	inch	1 1/8 - 1/2	1 1/8 - 1/2	1 1/8 - 5/8
Max pipe length - Max height separation*	m	220 - 90/110	220 - 90/110	220 - 90/110
Refrigerant Base Charge R410A	kg	10.0	10.0	10.0

\* Figures given are for OD below/above indoor unit



XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit (Continued)

Outdoor Unit		38VT020173HQEE	38VT022173HQEE
Outdoor Unit Retail Price		£13,246	£14,091
Rated Cooling capacity	kW	56.0	61.5
Rated Heating capacity	kW	61.5	69.0
Maximum Number Of Indoor Units	Qty	64	64
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	6.75 - 4.2 - 267.0/165.0	6.54 - 4.21 - 258.6/165.4
Sound pressure level	dB(A)	61	61
Dimensions (HxWxD)	mm	1690×1410×750	1690×1410×750
Weight	kg	370	370
Suggested Power & Fuse rating - OD	V-ph-Hz & A	380/415-3-50 & 63	380/415-3-50 & 63
Power Cable - OD		(3C+E)	(3C+E)
Pipe Connections (Gas - Liquid)	inch	1 1/8 - 5/8	1 1/8 - 5/8
Max pipe length - Max height separation*	m	220 - 90/110	220 - 90/110
Refrigerant Base Charge R410A	kg	10.0	10.0

\* Figures given are for OD below/above indoor unit



**XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit (Continued)**

Outdoor Unit		38VT024173HQEE	38VT026173HQEE
Outdoor Unit Retail Price		£14,992	£17,114
Rated Cooling capacity	kW	68.0	73.5
Rated Heating capacity	kW	73.0	82.5
Maximum Number Of Indoor Units	Qty	64	64
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	5.83 - 4.17 - 230.2/163.8	4.90 - 3.5 - 193.0/137.0
Sound pressure level	dB(A)	62	62
Dimensions (HxWxD)	mm	1690×1410×750	1690×1410×750
Weight	kg	370	370
Suggested Power & Fuse rating - OD	V-ph-Hz & A	380/415-3-50 & 63	380/415-3-50 & 63
Power Cable - OD		(3C+E)	(3C+E)
Pipe Connections (Gas - Liquid)	inch	1 1/8 - 5/8	1 1/8 - 5/8
Max pipe length - Max height separation*	m	220 - 90/110	220 - 90/110
Refrigerant Base Charge R410A	kg	10.0	10.0

\* Figures given are for OD below/above indoor unit



## XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit (Continued)

Outdoor Reference		38VT028S73HQEE	38VT030S73HQEE	38VT032S73HQEE
Outdoor 1		38VT014173HQEE	38VT014173HQEE	38VT016173HQEE
Outdoor 2		38VT014173HQEE	38VT016173HQEE	38VT016173HQEE
System Retail Price*		£20,233	£21,476	£22,718
Rated Cooling capacity	kW	80.0	85.0	90.0
Rated Heating capacity	kW	90.0	95.0	100.0
Maximum Number Of Indoor Units	Qty	128	128	128
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	6.6 - 4.12 - 261.0/161.8	6.36 - 4.05 - 251.4/159.0	6.36 - 4.05 - 251.4/159.0
Sound pressure level	dB(A)	62	63	63
Dimensions (HxWxD)	mm	1690×1360×750	1690×1360×750	1690×1360×750
Weight	kg	224+224	224+224	224+224
Suggested Power - OD	V-ph-Hz & A	380/415-3-50	380/415-3-50	380/415-3-50
Power Cable & Suggested fuse Size - OD		(3C+E) - 40+40	(3C+E) - 40+40	(3C+E) - 40+40
Pipe Connections (Gas - Liquid)	inch	1 1/8 - 5/8	1 3/8 - 3/4	1 3/8 - 3/4
Max pipe length - Max height separation*	m	220 - 90/110	220 - 90/110	220 - 90/110
Refrigerant Base Charge R410A	kg	10+10	10+10	10+10

\* Figures given are for OD below/above indoor unit



### XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit (Continued)

Outdoor Reference		38VT034S73HQEE	38VT036S73HQEE	38VT038S73HQEE
Outdoor 1		38VT016173HQEE	38VT018173HQEE	38VT018173HQEE
Outdoor 2		38VT018173HQEE	38VT018173HQEE	38VT020173HQEE
System Retail Price*		£23,768	£24,819	£25,655
Rated Cooling capacity	kW	95.4	100.8	106.4
Rated Heating capacity	kW	106.5	113.0	118.0
Maximum Number Of Indoor Units	Qty	128	128	128
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	6.36 - 4.05 - 251.4/159.0	6.78 - 4.15 - 268.2/163.0	6.75 - 4.15 - 267.0/163.0
Sound pressure level	dB(A)	64	64	64
Dimensions (HxWxD)	mm	1690×2390×750	1690×2820×750	1690×2820×750
Weight	kg	244+287	287+287	287+370
Suggested Power - OD	V-ph-Hz & A	380/415-3-50	380/415-3-50	380/415-3-50
Power Cable & Suggested fuse Size - OD		(3C+E) - 40+50	(3C+E) - 50+50	(3C+E) - 50+63
Pipe Connections (Gas - Liquid)	inch	1 3/8 - 3/4	1 5/8 - 3/4	1 5/8 - 3/4
Max pipe length - Max height separation*	m	220 - 90/110	220 - 90/110	220 - 90/110
Refrigerant Base Charge R410A	kg	10+10	10+10	10+10

\* Figures given are for OD below/above indoor unit



## XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit (Continued)

Outdoor Reference		38VT040S73HQEE	38VT042S73HQEE	38VT044S73HQEE
Outdoor 1		38VT020173HQEE	38VT020173HQEE	38VT022173HQEE
Outdoor 2		38VT020173HQEE	38VT022173HQEE	38VT022173HQEE
System Retail Price*		£26,492	£27,337	£28,183
Rated Cooling capacity	kW	112.0	117.5	123.0
Rated Heating capacity	kW	123.0	130.5	138.0
Maximum Number Of Indoor Units	Qty	128	128	128
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	6.75 - 4.20 - 267.0/165.0	6.54 - 4.20 - 258.6/165.0	6.54 - 4.21 - 258.6/165.4
Sound pressure level	dB(A)	64	64	64
Dimensions (HxWxD)	mm	1690×2820×750	1690×2820×750	1690×2820×750
Weight	kg	370+370	370+370	370+370
Suggested Power - OD	V-ph-Hz & A	380/415-3-50	380/415-3-50	380/415-3-50
Power Cable & Suggested fuse Size - OD		(3C+E) - 63+63	(3C+E) - 63+63	(3C+E) - 63+63
Pipe Connections (Gas - Liquid)	inch	1 5/8 - 3/4	1 5/8 - 3/4	1 5/8 - 3/4
Max pipe length - Max height separation*	m	220 - 90/110	220 - 90/110	220 - 90/110
Refrigerant Base Charge R410A	kg	10+10	10+10	10+10

\* Figures given are for OD below/above indoor unit



### XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit (Continued)

Outdoor Reference		38VT046S73HQEE	38VT048S73HQEE	38VT050S73HQEE
Outdoor 1		38VT022173HQEE	38VT024173HQEE	38VT024173HQEE
Outdoor 2		38VT024173HQEE	38VT024173HQEE	38VT026173HQEE
<b>System Retail Price*</b>		<b>£29,083</b>	<b>£29,983</b>	<b>£32,106</b>
Rated Cooling capacity	kW	129.5	136.0	141.5
Rated Heating capacity	kW	142.0	146.0	155.5
Maximum Number Of Indoor Units	Qty	128	128	128
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	5.83 - 4.17 - 230.2/163.8	5.83 - 4.17 - 230.2/163.8	4.90 - 3.48 - 193.0/136.2
Sound pressure level	dB(A)	65	65	65
Dimensions (HxWxD)	mm	1690×2820×750	1690×2820×750	1690×2820×750
Weight	kg	370+370	370+370	370+370
Suggested Power - OD	V-ph-Hz & A	380/415-3-50	380/415-3-50	380/415-3-50
Power Cable & Suggested fuse Size - OD		(3C+E) - 63+63	(3C+E) - 63+63	(3C+E) - 63+63
Pipe Connections (Gas - Liquid)	inch	1 5/8 - 3/4	1 5/8 - 3/4	1 5/8 - 3/4
Max pipe length - Max height separation*	m	220 - 90/110	220 - 90/110	220 - 90/110
Refrigerant Base Charge R410A	kg	10+10	10+10	10+10

\* Figures given are for OD below/above indoor unit



## XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit (Continued)

Outdoor Reference		38VT052S73HQEE	38VT054S73HQEE	38VT056S73HQEE
Outdoor 1		38VT026173HQEE	38VT018173HQEE	38VT018173HQEE
Outdoor 2		38VT026173HQEE	38VT018173HQEE	38VT018173HQEE
Outdoor 3		-	38VT018173HQEE	38VT020173HQEE
System Retail Price*		£34,229	£37,228	£38,065
Rated Cooling capacity	kW	147.0	151.2	156.8
Rated Heating capacity	kW	165.0	169.5	174.5
Maximum Number Of Indoor Units	Qty	128	192	192
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	4.90 - 3.48 - 193.0/136.2	6.78 - 4.15 - 268.2/163.0	6.75 - 4.15 - 267.0/163.0
Sound pressure level	dB(A)	65	66	66
Dimensions (HxWxD)	mm	1690×2820×750	1690×4230×750	1690×4230×750
Weight	kg	370+370	287+287+287	287+287+370
Suggested Power - OD	V-ph-Hz & A	380/415-3-50	380/415-3-50	380/415-3-50
Power Cable & Suggested fuse Size - OD		(3C+E) - 63+63	(3C+E) - 50+50+50	(3C+E) - 50+50+63
Pipe Connections (Gas - Liquid)	inch	1 5/8 - 3/4	1 5/8 - 3/4	1 5/8 - 3/4
Max pipe length - Max height separation*	m	220 - 90/110	220 - 90/110	220 - 90/110
Refrigerant Base Charge R410A	kg	10+10	10+10+10	10+10+10

\* Figures given are for OD below/above indoor unit



### XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit (Continued)

Outdoor Reference		38VT058S73HQEE	38VT060S73HQEE	38VT062S73HQEE
Outdoor 1		38VT018173HQEE	38VT020173HQEE	38VT022173HQEE
Outdoor 2		38VT020173HQEE	38VT020173HQEE	38VT020173HQEE
Outdoor 3		38VT020173HQEE	38VT020173HQEE	38VT020173HQEE
System Retail Price*		£38,901	£39,737	£40,583
Rated Cooling capacity	kW	162.4	168.0	173.5
Rated Heating capacity	kW	179.5	184.5	192.0
Maximum Number Of Indoor Units	Qty	192	192	192
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	6.75 - 4.15 - 267.0/163.0	6.75 - 4.20 - 267.0/165.0	6.54 - 4.20 - 258.6/165.0
Sound pressure level	dB(A)	66	66	66
Dimensions (HxWxD)	mm	1690×4230×750	1690×4230×750	1690×4230×750
Weight	kg	287+370+370	370+370+370	370+370+370
Suggested Power - OD	V-ph-Hz & A	380/415-3-50	380/415-3-50	380/415-3-50
Power Cable & Suggested fuse Size - OD		(3C+E) - 50+63+63	(3C+E) - 63+63+63	(3C+E) - 63+63+63
Pipe Connections (Gas - Liquid)	inch	1 5/8 - 3/4	1 5/8 - 3/4	1 5/8 - 3/4
Max pipe length - Max height separation*	m	220 - 90/110	220 - 90/110	220 - 90/110
Refrigerant Base Charge R410A	kg	10+10+10	10+10+10	10+10+10

\* Figures given are for OD below/above indoor unit



## XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit (Continued)

Outdoor Reference		38VT064S73HQEE	38VT066S73HQEE	38VT068S73HQEE
Outdoor 1		38VT022173HQEE	38VT022173HQEE	38VT022173HQEE
Outdoor 2		38VT022173HQEE	38VT022173HQEE	38VT022173HQEE
Outdoor 3		38VT020173HQEE	38VT022173HQEE	38VT024173HQEE
System Retail Price*		£41,429	£42,274	£43,175
Rated Cooling capacity	kW	179.0	184.5	191.0
Rated Heating capacity	kW	199.5	207.0	211.0
Maximum Number Of Indoor Units	Qty	192	192	192
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	6.54 - 4.20 - 258.6/165.0	6.54 - 4.21 - 258.6/165.4	5.83 - 4.17 - 230.2/163.8
Sound pressure level	dB(A)	66	66	66
Dimensions (HxWxD)	mm	1690×4230×750	1690×4230×750	1690×4230×750
Weight	kg	370+370+370	370+370+370	370+370+370
Suggested Power - OD	V-ph-Hz & A	380/415-3-50	380/415-3-50	380/415-3-50
Power Cable & Suggested fuse Size - OD		(3C+E) - 63+63+63	(3C+E) - 63+63+63	(3C+E) - 63+63+63
Pipe Connections (Gas - Liquid)	inch	1 5/8 - 3/4	1 5/8 - 3/4	1 5/8 - 7/8
Max pipe length - Max height separation*	m	220 - 90/110	220 - 90/110	220 - 90/110
Refrigerant Base Charge R410A	kg	10+10+10	10+10+10	10+10+10

\* Figures given are for OD below/above indoor unit



### XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit (Continued)

Outdoor Reference		38VT070S73HQEE	38VT072S73HQEE	38VT074S73HQEE
Outdoor 1		38VT022173HQEE	38VT024173HQEE	38VT026173HQEE
Outdoor 2		38VT024173HQEE	38VT024173HQEE	38VT024173HQEE
Outdoor 3		38VT024173HQEE	38VT024173HQEE	38VT024173HQEE
System Retail Price*		£44,075	£44,975	£47,098
Rated Cooling capacity	kW	197.5	204.0	209.5
Rated Heating capacity	kW	215.0	219.0	228.5
Maximum Number Of Indoor Units	Qty	192	192	192
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	5.83 - 4.17 - 230.2/163.8	5.83 - 4.17 - 230.2/163.8	4.90 - 3.48 - 193.0/136.2
Sound pressure level	dB(A)	66	67	67
Dimensions (HxWxD)	mm	1690×4230×750	1690×4230×750	1690×4230×750
Weight	kg	370+370+370	370+370+370	370+370+370
Suggested Power - OD	V-ph-Hz & A	380/415-3-50	380/415-3-50	380/415-3-50
Power Cable & Suggested fuse Size - OD		(3C+E) - 63+63+63	(3C+E) - 63+63+63	(3C+E) - 63+63+63
Pipe Connections (Gas - Liquid)	inch	1 5/8 - 7/8	1 5/8 - 7/8	1 5/8 - 7/8
Max pipe length - Max height separation*	m	220 - 90/110	220 - 90/110	220 - 90/110
Refrigerant Base Charge R410A	kg	10+10+10	10+10+10	10+10+10

\* Figures given are for OD below/above indoor unit



XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit (Continued)

Outdoor Reference		38VT076S73HQEE	38VT078S73HQEE	38VT080S73HQEE
Outdoor 1		38VT026173HQEE	38VT026173HQEE	38VT020173HQEE
Outdoor 2		38VT026173HQEE	38VT026173HQEE	38VT020173HQEE
Outdoor 3		38VT024173HQEE	38VT026173HQEE	38VT020173HQEE
Outdoor 4		-	-	38VT020173HQEE
<b>System Retail Price*</b>		<b>£49,221</b>	<b>£51,343</b>	<b>£52,983</b>
Rated Cooling capacity	kW	215.0	220.5	224.0
Rated Heating capacity	kW	238.0	247.5	246.0
Maximum Number Of Indoor Units	Qty	192	192	256
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	4.90 - 3.48 - 193.0/136.2	4.90 - 3.48 - 193.0/136.2	6.75 - 4.20 - 267.0/165.0
Sound pressure level	dB(A)	67	67	67
Dimensions (HxWxD)	mm	1690×4230×750	1690×4230×750	1690×5640×750
Weight	kg	370+370+370	370+370+370	370+370+370+370
Suggested Power - OD	V-ph-Hz & A	380/415-3-50	380/415-3-50	380/415-3-50
Power Cable & Suggested fuse Size - OD		(3C+E) - 63+63+63	(3C+E) - 63+63+63	(3C+E) - 63+63+63+63
Pipe Connections (Gas - Liquid)	inch	1 5/8 - 7/8	1 5/8 - 7/8	1 5/8 - 7/8
Max pipe length - Max height separation*	m	220 - 90/110	220 - 90/110	220 - 90/110
Refrigerant Base Charge R410A	kg	10+10+10	10+10+10	10+10+10+10

\* Figures given are for OD below/above indoor unit



### XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit (Continued)

Outdoor Reference		38VT082S73HQEE	38VT084S73HQEE	38VT086S73HQEE
Outdoor 1		38VT020173HQEE	38VT020173HQEE	38VT020173HQEE
Outdoor 2		38VT020173HQEE	38VT020173HQEE	38VT022173HQEE
Outdoor 3		38VT020173HQEE	38VT022173HQEE	38VT022173HQEE
Outdoor 4		38VT022173HQEE	38VT022173HQEE	38VT022173HQEE
<b>System Retail Price*</b>		<b>£53,829</b>	<b>£54,674</b>	<b>£55,520</b>
Rated Cooling capacity	kW	229.5	235.0	240.5
Rated Heating capacity	kW	253.5	261.0	268.5
Maximum Number Of Indoor Units	Qty	256	256	256
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	6.54 - 4.20 - 258.6/165.0	6.54 - 4.20 - 258.6/165.0	6.54 - 4.20 - 258.6/165.0
Sound pressure level	dB(A)	67	67	67
Dimensions (HxWxD)	mm	1690×5640×750	1690×5640×750	1690×5640×750
Weight	kg	370+370+370+370	370+370+370+370	370+370+370+370
Suggested Power - OD	V-ph-Hz & A	380/415-3-50	380/415-3-50	380/415-3-50
Power Cable & Suggested fuse Size - OD		(3C+E) - 63+63+63+63	(3C+E) - 63+63+63+63	(3C+E) - 63+63+63+63
Pipe Connections (Gas - Liquid)	inch	1 5/8 - 7/8	1 5/8 - 7/8	2 1/8 - 1 1/8
Max pipe length - Max height separation*	m	220 - 90/110	220 - 90/110	220 - 90/110
Refrigerant Base Charge R410A	kg	10+10+10+10	10+10+10+10	10+10+10+10

\* Figures given are for OD below/above indoor unit



## XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit (Continued)

Outdoor Reference		38VT088S73HQEE	38VT090S73HQEE	38VT092S73HQEE
Outdoor 1		38VT022173HQEE	38VT024173HQEE	38VT024173HQEE
Outdoor 2		38VT022173HQEE	38VT022173HQEE	38VT024173HQEE
Outdoor 3		38VT022173HQEE	38VT022173HQEE	38VT022173HQEE
Outdoor 4		38VT022173HQEE	38VT022173HQEE	38VT022173HQEE
<b>System Retail Price*</b>		<b>£56,366</b>	<b>£57,266</b>	<b>£58,166</b>
Rated Cooling capacity	kW	246.0	252.5	259.0
Rated Heating capacity	kW	276.0	280.0	284.0
Maximum Number Of Indoor Units	Qty	256	256	256
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	6.54 - 4.21 - 258.6/165.4	5.83 - 4.17 - 230.2/163.8	5.83 - 4.17 - 230.2/163.8
Sound pressure level	dB(A)	67	67	68
Dimensions (HxWxD)	mm	1690×5640×750	1690×5640×750	1690×5640×750
Weight	kg	370+370+370+370	370+370+370+370	370+370+370+370
Suggested Power - OD	V-ph-Hz & A	380/415-3-50	380/415-3-50	380/415-3-50
Power Cable & Suggested fuse Size - OD		(3C+E) - 63+63+63+63	(3C+E) - 63+63+63+63	(3C+E) - 63+63+63+63
Pipe Connections (Gas - Liquid)	inch	2 1/8 - 1 1/8	2 1/8 - 1 1/8	2 1/8 - 1 1/8
Max pipe length - Max height separation*	m	220 - 90/110	220 - 90/110	220 - 90/110
Refrigerant Base Charge R410A	kg	10+10+10+10	10+10+10+10	10+10+10+10

\* Figures given are for OD below/above indoor unit



**XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit (Continued)**

Outdoor Reference		<b>38VT094S73HQEE</b>	<b>38VT096S73HQEE</b>	<b>38VT098S73HQEE</b>
Outdoor 1		38VT024173HQEE	38VT024173HQEE	38VT026173HQEE
Outdoor 2		<b>38VT024173HQEE</b>	<b>38VT024173HQEE</b>	<b>38VT024173HQEE</b>
Outdoor 3		38VT024173HQEE	38VT024173HQEE	38VT024173HQEE
Outdoor 4		<b>38VT022173HQEE</b>	<b>38VT024173HQEE</b>	<b>38VT024173HQEE</b>
<b>System Retail Price*</b>		<b>£59,066</b>	<b>£59,967</b>	<b>£62,089</b>
Rated Cooling capacity	kW	265.5	272.0	277.5
Rated Heating capacity	kW	288.0	292.0	301.5
Maximum Number Of Indoor Units	Qty	256	256	256
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	5.83 - 4.17 - 230.2/163.8	5.83 - 4.17 - 230.2/163.8	4.90 - 3.48 - 193.0/136.2
Sound pressure level	dB(A)	68	68	68
Dimensions (HxWxD)	mm	1690×5640×750	1690×5640×750	1690×5640×750
Weight	kg	370+370+370+370	370+370+370+370	370+370+370+370
Suggested Power - OD	V-ph-Hz & A	380/415-3-50	380/415-3-50	380/415-3-50
Power Cable & Suggested fuse Size - OD		(3C+E) - 63+63+63+63	(3C+E) - 63+63+63+63	(3C+E) - 63+63+63+63
Pipe Connections (Gas - Liquid)	inch	2 1/8 - 1 1/8	2 1/8 - 1 1/8	2 1/8 - 1 1/8
Max pipe length - Max height separation*	m	220 - 90/110	220 - 90/110	220 - 90/110
Refrigerant Base Charge R410A	kg	10+10+10+10	10+10+10+10	10+10+10+10

\* Figures given are for OD below/above indoor unit



## XCT7 - VRF 2-Pipe Heat Pump Outdoor Unit (Continued)

Outdoor Reference		38VT100S73HQEE	38VT102S73HQEE	38VT104S73HQEE
Outdoor 1		38VT026173HQEE	38VT026173HQEE	38VT026173HQEE
Outdoor 2		38VT026173HQEE	38VT026173HQEE	38VT026173HQEE
Outdoor 3		38VT024173HQEE	38VT026173HQEE	38VT026173HQEE
Outdoor 4		38VT024173HQEE	38VT024173HQEE	38VT026173HQEE
<b>System Retail Price*</b>		<b>£64,212</b>	<b>£66,335</b>	<b>£68,458</b>
Rated Cooling capacity	kW	283.0	288.5	294.0
Rated Heating capacity	kW	311.0	320.5	330.0
Maximum Number Of Indoor Units	Qty	256	256	256
SEER - SCOP - Energy Label (or ηsc %)	kW/kW	4.90 - 3.48 - 193.0/136.2	4.90 - 3.48 - 193.0/136.2	4.90 - 3.48 - 193.0/136.2
Sound pressure level	dB(A)	68	68	68
Dimensions (HxWxD)	mm	1690×5640×750	1690×5640×750	1690×5640×750
Weight	kg	370+370+370+370	370+370+370+370	370+370+370+370
Suggested Power - OD	V-ph-Hz & A	380/415-3-50	380/415-3-50	380/415-3-50
Power Cable & Suggested fuse Size - OD		(3C+E) - 63+63+63+63	(3C+E) - 63+63+63+63	(3C+E) - 63+63+63+63
Pipe Connections (Gas - Liquid)	inch	2 1/8 - 1 1/8	2 1/8 - 1 1/8	2 1/8 - 1 1/8
Max pipe length - Max height separation*	m	220 - 90/110	220 - 90/110	220 - 90/110
Refrigerant Base Charge R410A	kg	10+10+10+10	10+10+10+10	10+10+10+10

\* Figures given are for OD below/above indoor unit



### VRF DX Kits - DDC Type - Return Air +10H +14C

AHU Kit		40VA003D7FAQEE	40VA005D7FAQEE	40VA005D7FAQEE
Retail Price		£729	£719	£719
Outdoor Capacity	HP	3	4	5
Valve Boxes	No.	1	1	1
Connected AHU Capacity Min - Max	kW	3 - 7	7 - 14	7 - 14
Airflow m3/Hr Standard - (Min/Max)	m3/h	1300 - 780/1950	1800 - 1080/2700	2500 - 1500/3750
Internal Volume Standard - (Min/Max)	L	1.8 - 1.08/2.16	2.7 - 1.62/3.24	3.6 - 2.16/4.32
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6	220/240-1-50 - 6	220/240-1-50 - 6

### VRF DX Kits - DDC Type - Fresh Air +5H +35C

AHU Kit		40VA003D7FAQEE	40VA005D7FAQEE	40VA005D7FAQEE
Retail Price		£729	£719	£719
Outdoor Capacity	HP	3	4	5
Valve Boxes	No.	1	1	1
Connected AHU Capacity Min - Max	kW	3 - 7	7 - 14	7 - 14
Airflow m3/Hr Standard - (Min/Max)	m3/h	650 - 520/845	900 - 720/1170	1250 - 1000/1625
Internal Volume Standard - (Min/Max)	L	1.26 - 1.01/1.51	1.89 - 1.51/2.27	2.52 - 2.02/3.02
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6	220/240-1-50 - 6	220/240-1-50 - 6



## VRF DX Kits - DDC Type - Return Air +10H +14C (Continued)

AHU Kit		40VA010D7FAQEE	40VA010D7FAQEE	40VA010D7FAQEE
Retail Price		£773	£773	£773
Outdoor Capacity	HP	6	8	10
Valve Boxes	No.	1	1	1
Connected AHU Capacity Min - Max	kW	14 - 28	14 - 28	14 - 28
Airflow m3/Hr Standard - (Min/Max)	m3/h	3000 - 1800/4500	4500 - 2700/6750	5500 - 3300/8250
Internal Volume Standard - (Min/Max)	L	4.05 - 2.44/4.85	6.57 - 3.94/7.88	7.33 - 4.4/8.8
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6	220/240-1-50 - 6	220/240-1-50 - 6

## VRF DX Kits - DDC Type - Fresh Air +5H +35C (Continued)

AHU Kit		40VA010D7FAQEE	40VA010D7FAQEE	40VA010D7FAQEE
Retail Price		£773	£773	£773
Outdoor Capacity	HP	6	8	10
Valve Boxes	No.	1	1	1
Connected AHU Capacity Min - Max	kW	14 - 28	14 - 28	14 - 28
Airflow m3/Hr Standard - (Min/Max)	m3/h	1500 - 1200/1950	2250 - 1800/2925	2750 - 2200/3575
Internal Volume Standard - (Min/Max)	L	3.56 - 2.85/4.27	4.6 - 3.68/5.52	5.13 - 4.11/6.16
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6	220/240-1-50 - 6	220/240-1-50 - 6



**VRF DX Kits - DDC Type - Return Air +10H +14C (Continued)**

AHU Kit		40VA020D7FAQEE	40VA020D7FAQEE	40VA020D7FAQEE
Retail Price		£905	£905	£905
Outdoor Capacity	HP	12	14	16
Valve Boxes	No.	1	1	1
Connected AHU Capacity Min - Max	kW	17 - 35	28 - 42	28 - 56
Airflow m3/Hr Standard - (Min/Max)	m3/h	6500 - 3900/9750	8000 - 4800/12000	9000 - 5400/13500
Internal Volume Standard - (Min/Max)	L	8.09 - 4.85/9.71	9.57 - 5.74/11.48	11.05 - 6.63/13.26
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6	220/240-1-50 - 6	220/240-1-50 - 6

**VRF DX Kits - DDC Type - Fresh Air +5H +35C (Continued)**

AHU Kit		40VA020D7FAQEE	40VA020D7FAQEE	40VA020D7FAQEE
Retail Price		£905	£905	£905
Outdoor Capacity	HP	12	14	16
Valve Boxes	No.	1	1	1
Connected AHU Capacity Min - Max	kW	17 - 35	28 - 42	28 - 56
Airflow m3/Hr Standard - (Min/Max)	m3/h	3250 - 2600/4225	4000 - 3200/5200	4500 - 3600/5850
Internal Volume Standard - (Min/Max)	L	5.66 - 4.53/6.8	6.7 - 5.36/8.04	7.74 - 6.19/9.28
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6	220/240-1-50 - 6	220/240-1-50 - 6



## VRF DX Kits - DDC Type - Return Air +10H +14C (Continued)

AHU Kit		40VA020D7FAQEE	40VA020D7FAQEE	40VA026D7FAQEE
Retail Price		£905	£905	£928
Outdoor Capacity	HP	18	20	22
Valve Boxes	No.	1	1	1
Connected AHU Capacity Min - Max	kW	28 - 56	28 - 56	56 - 73
Airflow m3/Hr Standard - (Min/Max)	m3/h	10000 - 6000/15000	11000 - 6600/16500	12000 - 7200/18000
Internal Volume Standard - (Min/Max)	L	12.25 - 7.35/14.69	13.44 - 8.06/16.13	14.6 - 8.76/17.52
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6	220/240-1-50 - 6	220/240-1-50 - 6

## VRF DX Kits - DDC Type - Fresh Air +5H +35C (Continued)

AHU Kit		40VA020D7FAQEE	40VA020D7FAQEE	40VA026D7FAQEE
Retail Price		£905	£905	£928
Outdoor Capacity	HP	18	20	22
Valve Boxes	No.	1	1	1
Connected AHU Capacity Min - Max	kW	28 - 56	28 - 56	56 - 73
Airflow m3/Hr Standard - (Min/Max)	m3/h	5000 - 4000/6500	5500 - 4400/7150	6000 - 4800/7800
Internal Volume Standard - (Min/Max)	L	8.57 - 6.86/10.29	9.41 - 7.53/11.29	10.22 - 8.18/12.26
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6	220/240-1-50 - 6	220/240-1-50 - 6



**VRF DX Kits - DDC Type - Return Air +10H +14C (Continued)**

AHU Kit		40VA026D7FAQEE	40VA026D7FAQEE	40VA020D7FAQEE
<b>Valve box 2</b>		-	-	<b>40VA020D7FAQEE</b>
<b>Retail Price</b>		<b>£928</b>	<b>£928</b>	<b>£1,811</b>
Outdoor Capacity	HP	24	26	28
Valve Boxes	No.	1	1	2
Connected AHU Capacity Min - Max	kW	56 - 73	56 - 73	73 - 112
Airflow m3/Hr Standard - (Min/Max)	m3/h	13000 - 7800/19500	14000 - 8400/21000	16000 - 9600/24000
Internal Volume Standard - (Min/Max)	L	15.76 - 9.46/18.91	16.8 - 10.08/20.16	19.14 - 11.48/22.97
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6	220/240-1-50 - 6	220/240-1-50 - 6+6

**VRF DX Kits - DDC Type - Fresh Air +5H +35C (Continued)**

AHU Kit		40VA026D7FAQEE	40VA026D7FAQEE	40VA020D7FAQEE
<b>Valve box 2</b>		-	-	<b>40VA020D7FAQEE</b>
<b>Retail Price</b>		<b>£928</b>	<b>£928</b>	<b>£1,811</b>
Outdoor Capacity	HP	24	26	28
Valve Boxes	No.	1	1	2
Connected AHU Capacity Min - Max	kW	56 - 73	56 - 73	73 - 112
Airflow m3/Hr Standard - (Min/Max)	m3/h	6500 - 5200/8450	7000 - 5600/9100	8000 - 6400/10400
Internal Volume Standard - (Min/Max)	L	11.03 - 8.83/13.24	11.76 - 9.41/14.11	13.4 - 10.72/16.08
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6	220/240-1-50 - 6	220/240-1-50 - 6+6



## VRF DX Kits - DDC Type - Return Air +10H +14C (Continued)

AHU Kit		40VA020D7FAQEE	40VA020D7FAQEE	40VA020D7FAQEE
Valve box 2		40VA020D7FAQEE	40VA020D7FAQEE	40VA020D7FAQEE
Retail Price		£1,811	£1,811	£1,811
Outdoor Capacity	HP	30	32	34
Valve Boxes	No.	2	2	2
Connected AHU Capacity Min - Max	kW	73 - 112	73 - 112	73 - 112
Airflow m3/Hr Standard - (Min/Max)	m3/h	17000 - 10200/25500	18000 - 10800/27000	19000 - 11400/28500
Internal Volume Standard - (Min/Max)	L	20.62 - 12.37/24.74	22.1 - 13.26/26.52	23.3 - 13.98/27.95
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6	220/240-1-50 - 6+6	220/240-1-50 - 6+6

## VRF DX Kits - DDC Type - Fresh Air +5H +35C (Continued)

AHU Kit		40VA020D7FAQEE	40VA020D7FAQEE	40VA020D7FAQEE
Valve box 2		40VA020D7FAQEE	40VA020D7FAQEE	40VA020D7FAQEE
Retail Price		£1,811	£1,811	£1,811
Outdoor Capacity	HP	30	32	34
Valve Boxes	No.	2	2	2
Connected AHU Capacity Min - Max	kW	73 - 112	73 - 112	73 - 112
Airflow m3/Hr Standard - (Min/Max)	m3/h	8500 - 6800/11050	9000 - 7200/11700	9500 - 7600/12350
Internal Volume Standard - (Min/Max)	L	14.43 - 11.55/17.32	15.48 - 12.38/18.56	16.31 - 13.05/19.57
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6	220/240-1-50 - 6+6	220/240-1-50 - 6+6



**VRF DX Kits - DDC Type - Return Air +10H +14C (Continued)**

AHU Kit		40VA020D7FAQEE	40VA020D7FAQEE	40VA020D7FAQEE
Valve box 2		40VA020D7FAQEE	40VA020D7FAQEE	40VA020D7FAQEE
Retail Price		£1,811	£1,811	£1,811
Outdoor Capacity	HP	36	38	40
Valve Boxes	No.	2	2	2
Connected AHU Capacity Min - Max	kW	73 - 112	73 - 112	73 - 112
Airflow m3/Hr Standard - (Min/Max)	m3/h	20000 - 12000/30000	21000 - 12600/31500	22000 - 13200/33000
Internal Volume Standard - (Min/Max)	L	24.5 - 14.7/29.38	25.69 - 15.41/30.82	26.88 - 16.12/32.26
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6	220/240-1-50 - 6+6	220/240-1-50 - 6+6

**VRF DX Kits - DDC Type - Fresh Air +5H +35C (Continued)**

AHU Kit		40VA020D7FAQEE	40VA020D7FAQEE	40VA020D7FAQEE
Valve box 2		40VA020D7FAQEE	40VA020D7FAQEE	40VA020D7FAQEE
Retail Price		£1,811	£1,811	£1,811
Outdoor Capacity	HP	36	38	40
Valve Boxes	No.	2	2	2
Connected AHU Capacity Min - Max	kW	73 - 112	73 - 112	73 - 112
Airflow m3/Hr Standard - (Min/Max)	m3/h	10000 - 8000/13000	10500 - 8400/13650	11000 - 8800/14300
Internal Volume Standard - (Min/Max)	L	17.14 - 13.72/20.58	17.97 - 14.39/21.59	18.8 - 15.06/22.6
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6	220/240-1-50 - 6+6	220/240-1-50 - 6+6



## VRF DX Kits - DDC Type - Return Air +10H +14C (Continued)

AHU Kit		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
Valve box 2		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
Retail Price		£1,856	£1,856	£1,856
Outdoor Capacity	HP	42	44	46
Valve Boxes	No.	2	2	2
Connected AHU Capacity Min - Max	kW	112 - 146	112 - 146	112 - 146
Airflow m3/Hr Standard - (Min/Max)	m3/h	23000 - 13800/34500	24000 - 14400/36000	25000 - 15000/37500
Internal Volume Standard - (Min/Max)	L	28.04 - 16.82/33.65	29.2 - 16.52/35.04	30.36 - 18.22/36.43
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6	220/240-1-50 - 6+6	220/240-1-50 - 6+6

## VRF DX Kits - DDC Type - Fresh Air +5H +35C (Continued)

AHU Kit		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
Valve box 2		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
Retail Price		£1,856	£1,856	£1,856
Outdoor Capacity	HP	42	44	46
Valve Boxes	No.	2	2	2
Connected AHU Capacity Min - Max	kW	112 - 146	112 - 146	112 - 146
Airflow m3/Hr Standard - (Min/Max)	m3/h	11500 - 9200/14950	12000 - 9600/15600	12500 - 10000/16250
Internal Volume Standard - (Min/Max)	L	19.63 - 15.73/23.61	20.46 - 16.4/24.62	21.29 - 17.07/25.63
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6	220/240-1-50 - 6+6	220/240-1-50 - 6+6



**VRF DX Kits - DDC Type - Return Air +10H +14C (Continued)**

AHU Kit		40VA026D7FAQEE	40VA026D7FAQEE	40VA020D7FAQEE
Valve box 2		40VA026D7FAQEE	40VA026D7FAQEE	40VA020D7FAQEE
Valve box 3		-	-	40VA020D7FAQEE
Retail Price		£1,856	£1,856	£2,716
Outdoor Capacity	HP	48	50	52
Valve Boxes	No.	2	2	3
Connected AHU Capacity Min - Max	kW	112 - 146	112 - 146	112 - 146
Airflow m3/Hr Standard - (Min/Max)	m3/h	26000 - 15600/39000	27000 - 16200/40500	28000 - 16800/42000
Internal Volume Standard - (Min/Max)	L	31.52 - 18.92/37.82	32.56 - 19.54/39.07	33.6 - 20.16/40.32
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6	220/240-1-50 - 6+6	220/240-1-50 - 6+6+6

**VRF DX Kits - DDC Type - Fresh Air +5H +35C (Continued)**

AHU Kit		40VA026D7FAQEE	40VA026D7FAQEE	40VA020D7FAQEE
Valve box 2		40VA026D7FAQEE	40VA026D7FAQEE	40VA020D7FAQEE
Valve box 3		-	-	40VA020D7FAQEE
Retail Price		£1,856	£1,856	£2,716
Outdoor Capacity	HP	48	50	52
Valve Boxes	No.	2	2	3
Connected AHU Capacity Min - Max	kW	112 - 146	112 - 146	112 - 146
Airflow m3/Hr Standard - (Min/Max)	m3/h	13000 - 10400/16900	13500 - 10800/17550	14000 - 11200/18200
Internal Volume Standard - (Min/Max)	L	22.12 - 17.74/26.64	22.95 - 18.41/27.65	23.78 - 19.08/28.66
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6	220/240-1-50 - 6+6	220/240-1-50 - 6+6+6



## VRF DX Kits - DDC Type - Return Air +10H +14C (Continued)

AHU Kit		40VA020D7FAQEE	40VA020D7FAQEE	40VA020D7FAQEE
Valve box 2		40VA020D7FAQEE	40VA020D7FAQEE	40VA020D7FAQEE
Valve box 3		40VA020D7FAQEE	40VA020D7FAQEE	40VA020D7FAQEE
Retail Price		£2,716	£2,716	£2,716
Outdoor Capacity	HP	54	56	58
Valve Boxes	No.	3	3	3
Connected AHU Capacity Min - Max	kW	146 - 168	146 - 168	146 - 168
Airflow m3/Hr Standard - (Min/Max)	m3/h	30000 - 18000/45000	31000 - 18600/46500	32000 - 19200/48000
Internal Volume Standard - (Min/Max)	L	36.75 - 22.05/44.07	37.94 - 22.76/45.51	39.13 - 23.47/46.95
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6+6	220/240-1-50 - 6+6+6	220/240-1-50 - 6+6+6

## VRF DX Kits - DDC Type - Fresh Air +5H +35C (Continued)

AHU Kit		40VA020D7FAQEE	40VA020D7FAQEE	40VA020D7FAQEE
Valve box 2		40VA020D7FAQEE	40VA020D7FAQEE	40VA020D7FAQEE
Valve box 3		40VA020D7FAQEE	40VA020D7FAQEE	40VA020D7FAQEE
Retail Price		£2,716	£2,716	£2,716
Outdoor Capacity	HP	54	56	58
Valve Boxes	No.	3	3	3
Connected AHU Capacity Min - Max	kW	146 - 168	146 - 168	146 - 168
Airflow m3/Hr Standard - (Min/Max)	m3/h	14500 - 11600/18850	15000 - 12000/19500	15500 - 12400/20150
Internal Volume Standard - (Min/Max)	L	24.61 - 19.75/29.67	25.44 - 20.42/30.68	26.27 - 21.09/31.69
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6+6	220/240-1-50 - 6+6+6	220/240-1-50 - 6+6+6



**VRF DX Kits - DDC Type - Return Air +10H +14C (Continued)**

<b>AHU Kit</b>		40VA020D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 2</b>		40VA020D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 3</b>		40VA020D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 4</b>		-	40VA026D7FAQEE	40VA026D7FAQEE
<b>Retail Price</b>		<b>£2,716</b>	<b>£3,712</b>	<b>£3,712</b>
Outdoor Capacity	HP	60	62	64
Valve Boxes	No.	3	4	4
Connected AHU Capacity Min - Max	kW	146 - 168	168 - 219	168 - 219
Airflow m3/Hr Standard - (Min/Max)	m3/h	33000 - 19800/49500	34000 - 20400/51000	35000 - 21000/52500
Internal Volume Standard - (Min/Max)	L	40.32 - 24.18/48.38	41.48 - 24.88/49.78	42.64 - 25.58/51.17
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6+6	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6

**VRF DX Kits - DDC Type - Fresh Air +5H +35C (Continued)**

<b>AHU Kit</b>		40VA020D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 2</b>		40VA020D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 3</b>		40VA020D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 4</b>		-	40VA026D7FAQEE	40VA026D7FAQEE
<b>Retail Price</b>		<b>£2,716</b>	<b>£3,712</b>	<b>£3,712</b>
Outdoor Capacity	HP	60	62	64
Valve Boxes	No.	3	4	4
Connected AHU Capacity Min - Max	kW	146 - 168	168 - 219	168 - 219
Airflow m3/Hr Standard - (Min/Max)	m3/h	16000 - 12800/20800	16500 - 13200/21450	17000 - 13600/22100
Internal Volume Standard - (Min/Max)	L	27.1 - 21.76/32.7	27.93 - 22.43/33.71	28.76 - 23.1/34.72
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6+6	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6



## VRF DX Kits - DDC Type - Return Air +10H +14C (Continued)

AHU Kit		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 2</b>		<b>40VA026D7FAQEE</b>	<b>40VA026D7FAQEE</b>	<b>40VA026D7FAQEE</b>
<b>Valve box 3</b>		<b>40VA026D7FAQEE</b>	<b>40VA026D7FAQEE</b>	<b>40VA026D7FAQEE</b>
<b>Valve box 4</b>		<b>40VA026D7FAQEE</b>	<b>40VA026D7FAQEE</b>	<b>40VA026D7FAQEE</b>
<b>Retail Price</b>		<b>£3,712</b>	<b>£3,712</b>	<b>£3,712</b>
Outdoor Capacity	HP	66	68	70
Valve Boxes	No.	4	4	4
Connected AHU Capacity Min - Max	kW	168 - 219	168 - 219	168 - 219
Airflow m3/Hr Standard - (Min/Max)	m3/h	36000 - 21600/54000	37000 - 22200/55500	38000 - 22800/57000
Internal Volume Standard - (Min/Max)	L	43.8 - 26.28/52.56	44.96 - 26.98/53.95	46.12 - 27.68/55.34
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6

## VRF DX Kits - DDC Type - Fresh Air +5H +35C (Continued)

AHU Kit		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 2</b>		<b>40VA026D7FAQEE</b>	<b>40VA026D7FAQEE</b>	<b>40VA026D7FAQEE</b>
<b>Valve box 3</b>		<b>40VA026D7FAQEE</b>	<b>40VA026D7FAQEE</b>	<b>40VA026D7FAQEE</b>
<b>Valve box 4</b>		<b>40VA026D7FAQEE</b>	<b>40VA026D7FAQEE</b>	<b>40VA026D7FAQEE</b>
<b>Retail Price</b>		<b>£3,712</b>	<b>£3,712</b>	<b>£3,712</b>
Outdoor Capacity	HP	66	68	70
Valve Boxes	No.	4	4	4
Connected AHU Capacity Min - Max	kW	168 - 219	168 - 219	168 - 219
Airflow m3/Hr Standard - (Min/Max)	m3/h	17500 - 14000/22750	18000 - 14400/23400	18500 - 14800/24050
Internal Volume Standard - (Min/Max)	L	29.59 - 23.77/35.73	30.42 - 24.44/36.74	31.25 - 25.11/37.75
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6



**VRF DX Kits - DDC Type - Return Air +10H +14C (Continued)**

<b>AHU Kit</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 2</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 3</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 4</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Retail Price</b>		<b>£3,712</b>	<b>£3,712</b>	<b>£3,712</b>
Outdoor Capacity	HP	72	74	76
Valve Boxes	No.	4	4	4
Connected AHU Capacity Min - Max	kW	168 - 219	168 - 219	168 - 219
Airflow m3/Hr Standard - (Min/Max)	m3/h	39000 - 23400/58500	40000 - 24000/6000	41000 - 24600/61500
Internal Volume Standard - (Min/Max)	L	47.28 - 28.38/56.73	48.32 - 29/57.98	49.36 - 29.62/59.23
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6

**VRF DX Kits - DDC Type - Fresh Air +5H +35C (Continued)**

<b>AHU Kit</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 2</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 3</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 4</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Retail Price</b>		<b>£3,712</b>	<b>£3,712</b>	<b>£3,712</b>
Outdoor Capacity	HP	72	74	76
Valve Boxes	No.	4	4	4
Connected AHU Capacity Min - Max	kW	168 - 219	168 - 219	168 - 219
Airflow m3/Hr Standard - (Min/Max)	m3/h	19000 - 15200/24700	19500 - 15600/25350	20000 - 16000/26000
Internal Volume Standard - (Min/Max)	L	32.08 - 25.78/38.76	32.91 - 26.45/39.77	33.74 - 27.12/40.78
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6



## VRF DX Kits - DDC Type - Return Air +10H +14C (Continued)

AHU Kit		40VA026D7FAQEE	40VA020D7FAQEE	40VA026D7FAQEE
Valve box 2		40VA026D7FAQEE	40VA020D7FAQEE	40VA026D7FAQEE
Valve box 3		40VA026D7FAQEE	40VA020D7FAQEE	40VA026D7FAQEE
Valve box 4		40VA026D7FAQEE	40VA020D7FAQEE	40VA026D7FAQEE
Retail Price		£3,712	£3,621	£3,712
Outdoor Capacity	HP	78	80	82
Valve Boxes	No.	4	4	4
Connected AHU Capacity Min - Max	kW	168 - 219	219 - 224	224 - 292
Airflow m3/Hr Standard - (Min/Max)	m3/h	42000 - 25200/63000	44000 - 26400/66000	45000 - 27000/67500
Internal Volume Standard - (Min/Max)	L	50.4 - 32.4/60.48	53.76 - 32.6/64.52	54.92 - 32.94/65.91
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6

## VRF DX Kits - DDC Type - Fresh Air +5H +35C (Continued)

AHU Kit		40VA026D7FAQEE	40VA020D7FAQEE	40VA026D7FAQEE
Valve box 2		40VA026D7FAQEE	40VA020D7FAQEE	40VA026D7FAQEE
Valve box 3		40VA026D7FAQEE	40VA020D7FAQEE	40VA026D7FAQEE
Valve box 4		40VA026D7FAQEE	40VA020D7FAQEE	40VA026D7FAQEE
Retail Price		£3,712	£3,621	£3,712
Outdoor Capacity	HP	78	80	82
Valve Boxes	No.	4	4	4
Connected AHU Capacity Min - Max	kW	168 - 219	219 - 224	224 - 292
Airflow m3/Hr Standard - (Min/Max)	m3/h	20500 - 16400/26650	21000 - 16800/27300	21500 - 17200/27950
Internal Volume Standard - (Min/Max)	L	34.57 - 27.79/41.79	35.4 - 28.46/42.8	36.23 - 29.13/43.81
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6



**VRF DX Kits - DDC Type - Return Air +10H +14C (Continued)**

<b>AHU Kit</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 2</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 3</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 4</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Retail Price</b>		<b>£3,712</b>	<b>£3,712</b>	<b>£3,712</b>
Outdoor Capacity	HP	84	86	88
Valve Boxes	No.	4	4	4
Connected AHU Capacity Min - Max	kW	224 - 292	224 - 292	224 - 292
Airflow m3/Hr Standard - (Min/Max)	m3/h	46000 - 27600/69000	47000 - 28200/70500	48000 - 28800/72000
Internal Volume Standard - (Min/Max)	L	56.08 - 33.64/67.3	57.24 - 34.34/68.69	58.4 - 35.04/70.08
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6

**VRF DX Kits - DDC Type - Fresh Air +5H +35C (Continued)**

<b>AHU Kit</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 2</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 3</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 4</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Retail Price</b>		<b>£3,712</b>	<b>£3,712</b>	<b>£3,712</b>
Outdoor Capacity	HP	84	86	88
Valve Boxes	No.	4	4	4
Connected AHU Capacity Min - Max	kW	224 - 292	224 - 292	224 - 292
Airflow m3/Hr Standard - (Min/Max)	m3/h	22000 - 17600/28600	22500 - 18000/29250	23000 - 18400/29900
Internal Volume Standard - (Min/Max)	L	37.06 - 29.8/44.82	37.89 - 30.47/45.83	38.72 - 31.14/46.84
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6



## VRF DX Kits - DDC Type - Return Air +10H +14C (Continued)

AHU Kit		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
Valve box 2		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
Valve box 3		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
Valve box 4		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
Retail Price		£3,712	£3,712	£3,712
Outdoor Capacity	HP	90	92	94
Valve Boxes	No.	4	4	4
Connected AHU Capacity Min - Max	kW	224 - 292	224 - 292	224 - 292
Airflow m3/Hr Standard - (Min/Max)	m3/h	49000 - 29400/73500	50000 - 30000/75000	51000 - 30600/76500
Internal Volume Standard - (Min/Max)	L	59.56 - 35.74/71.47	60.72 - 36.44/72.86	61.88 - 37.14/74.25
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6

## VRF DX Kits - DDC Type - Fresh Air +5H +35C (Continued)

AHU Kit		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
Valve box 2		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
Valve box 3		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
Valve box 4		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
Retail Price		£3,712	£3,712	£3,712
Outdoor Capacity	HP	90	92	94
Valve Boxes	No.	4	4	4
Connected AHU Capacity Min - Max	kW	224 - 292	224 - 292	224 - 292
Airflow m3/Hr Standard - (Min/Max)	m3/h	23500 - 18800/30550	24000 - 19200/31200	24500 - 19600/31850
Internal Volume Standard - (Min/Max)	L	39.55 - 31.81/47.85	40.38 - 32.48/48.86	41.21 - 33.15/49.87
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6



**VRF DX Kits - DDC Type - Return Air +10H +14C (Continued)**

<b>AHU Kit</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 2</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 3</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 4</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Retail Price</b>		<b>£3,712</b>	<b>£3,712</b>	<b>£3,712</b>
Outdoor Capacity	HP	96	98	100
Valve Boxes	No.	4	4	4
Connected AHU Capacity Min - Max	kW	224 - 292	224 - 292	224 - 292
Airflow m3/Hr Standard - (Min/Max)	m3/h	52000 - 31200/78000	53000 - 31800/79500	54000 - 32400/81000
Internal Volume Standard - (Min/Max)	L	63.04 - 37.84/75.64	64.08 - 38.46/76.89	65.12 - 38.8/78.14
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6

**VRF DX Kits - DDC Type - Fresh Air +5H +35C (Continued)**

<b>AHU Kit</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 2</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 3</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Valve box 4</b>		40VA026D7FAQEE	40VA026D7FAQEE	40VA026D7FAQEE
<b>Retail Price</b>		<b>£3,712</b>	<b>£3,712</b>	<b>£3,712</b>
Outdoor Capacity	HP	96	98	100
Valve Boxes	No.	4	4	4
Connected AHU Capacity Min - Max	kW	224 - 292	224 - 292	224 - 292
Airflow m3/Hr Standard - (Min/Max)	m3/h	25000 - 20000/32500	25500 - 20400/33150	26000 - 20800/33800
Internal Volume Standard - (Min/Max)	L	42.04 - 33.82/50.88	42.87 - 34.49/51.89	43.7 - 35.16/52.9
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6



## VRF DX Kits - DDC Type - Return Air +10H +14C (Continued)

AHU Kit		40VA026D7FAQEE	40VA026D7FAQEE
Valve box 2		40VA026D7FAQEE	40VA026D7FAQEE
Valve box 3		40VA026D7FAQEE	40VA026D7FAQEE
Valve box 4		40VA026D7FAQEE	40VA026D7FAQEE
Retail Price		£3,712	£3,712
Outdoor Capacity	HP	102	104
Valve Boxes	No.	4	4
Connected AHU Capacity Min - Max	kW	224 - 292	224 - 292
Airflow m3/Hr Standard - (Min/Max)	m3/h	55000 - 33000/82500	56000 - 33600/84000
Internal Volume Standard - (Min/Max)	L	66.16 - 39.7/79.39	67.2 - 40.32/80.64
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6

## VRF DX Kits - DDC Type - Fresh Air +5H +35C (Continued)

AHU Kit		40VA026D7FAQEE	40VA026D7FAQEE
Valve box 2		40VA026D7FAQEE	40VA026D7FAQEE
Valve box 3		40VA026D7FAQEE	40VA026D7FAQEE
Valve box 4		40VA026D7FAQEE	40VA026D7FAQEE
Retail Price		£3,712	£3,712
Outdoor Capacity	HP	102	104
Valve Boxes	No.	4	4
Connected AHU Capacity Min - Max	kW	224 - 292	224 - 292
Airflow m3/Hr Standard - (Min/Max)	m3/h	26500 - 21200/34450	27000 - 21600/35100
Internal Volume Standard - (Min/Max)	L	44.53 - 35.83/53.91	45.36 - 36.5/54.92
Suggested Power supply	V-ph-Hz-A	220/240-1-50 - 6+6+6+6	220/240-1-50 - 6+6+6+6



# VRF ACCESSORIES

VRF Indoor Units	Pages
<a href="#">VRF Accessories</a>	111 - 112





VRF Accessories

	Model	Description	Price
<b>Wired Controllers</b>			
Wired Controls	40VCW117FQEE	Simple Wired Controller	£81
	40VCW217FQEE	Standard Wired Controller	£113
	40VCW317FQEE	Scheduling Wired Controller	£214
<b>Central Controllers</b>			
Central Controllers	40VCC837FQEE	Group Controller up to 64 IDU	£665
	40VCC617FQEE	Central Touch screen Controller 256 IDU	£1,357
	40VCC727FQEE	Central Controller Touch Screen - 512 IDU with Web browser & Multi language	£7,652
<b>BMS, Gateways and Adapters</b>			
BMS, Gateways and Adapters	40VCB217FQEE	Local BMS remote monitoring	£11,971
	40VCBB17FQEE	BMS control-BACnet gateway	£4,448
	40VCBL17FQEE	BMS control-Lonworks gateway	£2,707
	40VCBK17FQEE	BMS control - KNX gateway up to 8 IDU	£6,194
	40VCBK27FQEE	BMS control - KNX gateway up to 16 IDU	£9,044
	40VCBK37FQEE	BMS control - KNX gateway up to 64 IDU	£17,398
	40VCCW17FQEE	WI-FI Module	£170
	40VCCR17FQEE	Protocol Adapter	£306
	40VCB117FQEE	Local BMS Control	£724
	40VCBM17FQEE	Protocol & Electricity Data Collection Adapter	£333
	40VCCX17FQEE	Protocol Adapter (128 IDU) - for Touchscreen 512 IDU	£831
	40VCC727FQEE	Central Controller Touch Screen - 512 IDU with Web browser & Multi language	£7,652



**VRF Accessories (Continued)**

	Model	Description	Price
<b>Branch Kits</b>			
Branch Kits	40VJ012M7-HQEE	Branch Kit <33.5kW (For 2-pipe HP system)	£97
	40VJ018M7-HQEE	Branch Kit < 33.5-50.6kW> (for 2-pipe HP system)	£110
	40VJ026M7-HQEE	Branch Kit < 50.6-73kW> (for 2-pipe HP system)	£137
	40VJ048M7-HQEE	Branch Kit < 73-135kW > (for 2-pipe HP system)	£210
	40VJ072M7-HQEE	Branch Kit < 135- 204kW> (for 2-pipe HP system)	£321
	40VJ052G7-HQEE	ODU branch connection (for 2 pipe heat pump system, 2 ODU)	£153
	40VJ078G7-HQEE	ODU branch connection (for 2 pipe heat pump system, 3 ODU)	£343
	40VJ044G7-RQEE	Outdoor branch connection (for 3 pipe system, 2 ODU )	£228
	40VJ066G7-RQEE	Outdoor branch connection (for 3 pipe system, 3 ODU )	£539
	40VJ088G7-RQEE	Outdoor branch connection (for 3 pipe system, 4 ODU )	£928
	40VJ012M7-RQEE	Branch Kit <33.5kW (for 3-pipe system)	£206
	40VJ018M7-RQEE	Branch Kit< 33.5-50.6kW> (for 3-pipe system)	£214
	40VJ026M7-RQEE	Branch Kit < 50.6-73kW> (for 3-pipe system)	£259
	40VJ048M7-RQEE	Branch Kit < 73-135kW > (for 3-pipe system)	£400
	40VJ072M7-RQEE	Branch Kit < 135- 204kW> (for 3-pipe system)	£706
<b>Service Tools</b>			
Service Tool	40VCTOOLQEE	Carrier Service Monitoring Tool	£290



**Manchester**

Carrier Solutions UK Ltd  
Unit 15 S:Park Business Park  
Hamilton Road  
Stockport  
Greater Manchester  
SK1 2AE  
Tel: 0330 236 8630 - opt 2  
[marketing-uk@carrier.com](mailto:marketing-uk@carrier.com)

**St Albans**

Carrier Solutions UK Ltd  
Unit 7, Riverside Industrial Estate  
Borderlake House  
London Colney  
St Albans  
AL2 1HG  
Tel: 0330 236 8630 - opt 4  
[marketing-uk@carrier.com](mailto:marketing-uk@carrier.com)

**Telford**

Viessmann UK  
Hortonwood 30  
Hortonwood Roundabout  
Telford  
Shropshire  
TF1 7YP  
Tel: 0330 236 8630 - opt 5  
[marketing-uk@carrier.com](mailto:marketing-uk@carrier.com)

**Plymouth**

Carrier Solutions UK Ltd  
Porsham Close  
Belliver Industrial Estate  
Plymouth  
Devon  
PL6 7DB  
Tel: 0330 236 8630 - opt 2  
[marketing-uk@carrier.com](mailto:marketing-uk@carrier.com)

