

Carrier VRF 2021 Cat-V.01 The specifications, designs, and information in this brochure are subject to change without notice



Products Lineup Super X/Xi Series



Super XC Series



Super Plus Series



Super XR Series



Water Cooled VRF Series



Side discharge Series



CONTENTS













3 Unique Innovations

Energy Management System (EMS)

temperature to maximize the comfort and energy efficiency.

Floating evaporating • Floating refrigerant temperature to balance comfort and efficiency temperature °C The evaporating temperature (in cooling) and condensing temperature (in Evapor heating) are automatically adjusted according to both indoor and outdoor Temperature ° Output limitation during electricity supply restrictions With the integration of EMS, for projects with temporary electricity supply • restrictions, Super X can be set to output 40-100% capacity. 50% 40%

Enhanced Vapor Injection (EVI) Compressor

Thanks to the vapor injection DC inverter compressor, the Super X VRF can run heating mode stably down to -23°C, and the heating capacity can be improved greatly.



EVI compresso

Triple Configurations

Triple (local/remote/network) configurations greatly simplified installation, commissioning and servicing.

- Field local configuration achieves quick and easy on-site settings, simplifies installation and commissioning.
- System checking and settings also can be easily achieved via wired and centralized controller, making the configuration more flexible and convenient.
- A desktop or laptop PC can be used for browser-based access to achieve system configurations through IMM Pro gateway via a LAN connection.

LG



High Efficiency

Plate Heat Exchanger (PHE) Subcooling

Plate Heat Exchanger as a secondary intercooler boosts up refrigerant subcooling and improves 10% energy efficiency.



High Efficiency G-Type Heat Exchanger

24-32HP units use a high efficiency 3-row G-type heat exchanger with a heat exchange area 1.5 times that of the 22HP unit. The 24-32HP units also use super big size fan which diameter is up to 750mm.



3-rows G-type heat exchanger



Super big size fan

Wide Application Range

Wide Capacity Range

Starting at 8HP, capacity increases in 2HP increments up to 96HP, which is the world's largest single-system VRF capacity. (Samples below show 380V unit,for 220V please reference specification and combination table)



Wide Operation Range

The Super X VRF can operate stably in a wide ambient temperature range: from -5° C to 54° C in cooling mode and from -25° C to 24° C in heating mode.

- Total piping length: 1000m
- Longest piping length actual (equivalent): 175m (200m)
- Longest piping length after first branch: 90m
- Level difference between IDUs and ODU ODU above (below): 90m (110m)
- Level difference between IDUs: 30m

18/20/22HP (with dual fans)



24/26/28/30/32HP (with dual fans)







High Reliability

Duty Cycling

Duty cycling equalizes the running time of the outdoor units in a multiple-unit system and of the compressors in each unit, significantly extending compressor lifespan.(Super X)





2nd cycle



3rd cycle

Precise Oil Control Technology

Four stages of oil control technology ensure all outdoor compressor oil is always kept at a safe level, eliminating any compressor oil shortage problems.

- Compressor internal oil separation.
- High-efficiency centrifugal oil separator (with separation efficiency of up to 99%) ensures that oil is separated from the discharge gas and returned to the compressors in a timely fashion.
- Oil balance pipes between compressors ensure even oil distribution to keep compressors running normally.
- Auto oil return program monitors the running time and system status to ensure reliable oil return.



High Reliability

Backup Operation

In units with two compressors, if one compressor fails, the other compressor can run on its own for up to 4 days, allowing time for maintenance or repair whilst maintaining comfort.



Anti-corrosion Protection

Outdoor units are given anti-corrosion treatment for non-extreme conditions as standard and can also be customized with heavy anti-corrosion treatment on main components for surface protection against corrosive air, acid rain and saline air (for installations in coastal regions) to extend overall useful life. The integrity of the anti-corrosion treatment is ensured by subjecting major components and parts to salt mist testing, moisture and heating testing and light aging testing.









High Reliability

Refrigerant Cooling PCB

The Super X VRF uses refrigerant cooling technology to cool the electric control box. It decreases the average temperature of electrical control components by about 8 degrees, guaranteeing the stable and safe running of the control system.



Real-time Refrigerant Amount Monitoring

The temperature and pressure of refrigerant can be real-time monitored by the outdoor unit. When the level of refrigerant is too low or too high, this can cause damage to the unit and poor performance. Super X outdoor unit can detect excessive or insufficient amounts of refrigerant, to ensure consistent performance.



Auto Snow-blowing Function*

The innovatively designed auto snow-blowing function enables the outdoor unit to prevent the accumulation of snow by itself.

*This function is available as a customization option.



Dust-clean function*

The innovatively designed dust-clean function enables the outdoor unit to prevent the dust by itself.

*This function is available as a customization option.



Enhanced Comfort

Night Silent Mode

The night silent mode feature, which is easily configured on the outdoor unit's PCB, includes various scheduling options that can be used to reduce noise levels at times when low noise operation is required.



Enhanced Heating Capacity

Heating capacity is 100% of rated capacity at ambient temperatures as low as -5°C and 90% of rated capacity at -15°C.

Intelligent Defrosting Technology

The intelligent defrosting program calculates the time required for defrosting according to the actual system status, eliminating heat losses from unnecessary defrosting. A specialized defrosting valve reduces time required for defrosting to as little at four minutes.

eating capacity







Time

Easy Installation and Service

Specifications(Super X 380V)

Non-polarized Communication Wiring*

Only one chain of 2-core non-polarized shielded communication wiring required for indoor and outdoor unit communication.

*In installations where relatively strong electromagnetic fields are present, 3-core shielded wiring should be used in order to prevent interference.



Auto Addressing

Outdoor units can distribute addresses to indoor units automatically. Remote and wired controllers can be used to query or modify each indoor unit's address.

Automatic Refrigerant Charging/Recycling Function*

Automatic refrigerant charging and recycling make installation and service easier and more efficient.

*This function is available as a customization option.



Optional Multifunctional PCB

An optional multifunctional small PCB can be installed on the unit's side columns, enabling installation and service engineers to activate Auto-commissioning or check the operating status without removing the front panel. It can also perform automatic data backup of the last 30 minutes' operating record.



_										
Capacity		HP	8	10	12	14				
Model			38VF008H119016	38VF010H119016	38VF012H119016	38VF014H119016				
Power supply		V/Ph/Hz		380-415	5/3/50(60)					
	Canacity	kW	25.2	28.0	33.5	40.0				
Cooling ¹	cupacity	kBtu/h	86.0	95.5	114.3	136.5				
cooling	Power input	kW	5.3	6.3	8.7	9.9				
	EER	kW/kW	4.75	4.45	3.85	4.05				
	Canacity	kW	25.2	28.0	33.5	40.0				
Heating ²	cupacity	kBtu/h	86.0	95.5	114.3	136.5				
	Power input	kW	4.6	5.2	6.6	8.5				
	COP	kW/kW	5.50	5.40	5.10	4.70				
Connectable	Total capacity			50-130% of outdoor unit capacity						
Indoor Unit	Max. quantity		13	16	20	23				
Comprossors	Туре			DC i	nverter					
Compressors	Quantity				1					
	Туре		DC							
Fan motors	Quantity		1							
	Max. ESP	Pa	20 default; 60 customization option							
Defrigerant	Туре			R4	AC					
Neingelant	Factory charge	kg		11		13				
Pipe	Liquid pipe	mm	Φ1	2.7	Φ15.9	Φ15.9				
connections ³	Gas pipe	mm	Φ2	5.4	Φ28.6	Ф31.8				
Airflow rate		m³/h		11000		13000				
Sound pressure	level ⁴	dB(A)	5	8	6	0				
Net dimensions	(WxHxD)	mm		990×1635×790		1340×1635×825				
Packed dimensi	ons (WxHxD)	mm		1090×1805×860		1405×1805×910				
Net weight		kg		227		282				
Gross weight		kg		242		311				
Ambient temp.	Cooling	°C		-5	to 54					
operating range	Heating	°C		-25	to 24					

Capacity		HP	16	18	20	22				
Model			38VF016H119016	38VF018H119016	38VF020H119016	38VF022H119016				
Power supply		V/Ph/Hz		380-415	5/3/50(60)					
	Connector	kW	45.0	50.0	56.0	61.5				
Cooling	Capacity	kBtu/h	153.5	170.6	191.1	209.8				
Cooling	Power input	kW	12.0	12.5	15.1	18.4				
	EER	kW/kW	3.75	4.00	3.70	3.35				
	Capacity	kW	45.0	50.0	56.0	61.5				
Heating ²	Capacity	kBtu/h	153.5	170.6	191.1	209.8				
rieating	Power input	kW	9.8	10.6	12.7	15.0				
	COP	kW/kW	4.60	4.70	4.40	4.10				
Connectable	Total capacity		50-130% of outdoor unit capacity							
Indoor Unit	Max. quantity		26	26 29 33		36				
Туре				DC i	nverter					
-0111pressors (Quantity		1		2					
	Туре				DC					
Fan motors	Quantity		1 2							
	Max. ESP	Pa	20 default; 60 customization option							
Pofrigorant	Туре		R410A							
henigelant	Factory charge	e kg	13		17					
Pipe	Liquid pipe	mm	Φ15.9		Φ19.1					
connections ³	Gas pipe	mm	Φ31.8		Φ31.8					
Airflow rate		m³/h	13000		17000					
Sound pressure	level ⁴	dB(A)	61	62	6	63				
Net dimensions	(WxHxD)	mm	1340×1635×825		1340×1635×790					
Packed dimensi	ions (WxHxD)	mm		1405×	1805×910					
Net weight		kg	282		352					
Gross weight		kg	311		375					
Ambient temp.	Cooling	°C		-5	to 54					
operating range	e Heating	°C		-25	5 to 24					

Notes:

1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.

2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.

3. Diameters given are those of the unit's stop valves.

4. Sound pressure level is measured at a position 1m in front of the unit and 1.3m above the floor in a semi-anechoic chamber.







Specifications(Super X 380V)



Capacity		HP	24	26	28				
Model			38VF024H119016	38VF026H119016	38VF028H119016				
Power supply		V/Ph/Hz		380-415/3/50(60)					
	Capacity	kW	67.0	73.0	78.5				
Cooling	Capacity	kBtu/h	228.6	249.1	267.8				
Cooling	Power input	kW	18.1	20.9	24.2				
	EER	kW/kW	3.70	3.49	3.25				
	Capacity	kW	67.0	73.0	78.5				
Heating ²	Capacity	kBtu/h	228.6	249.1	267.8				
neuting	Power input	kW	14.9	17.6	20.7				
	COP	kW/kW	4.50	4.15	3.80				
Connectable	Total capacity			50-130% of outdoor unit capacity					
Indoor Unit	Max. quantity		39	43	46				
Comprossors	Туре			DC inverter					
Compressors	Quantity			2					
	Туре			DC					
Fan motors	Quantity			2					
	Max. ESP	Pa	20 default; 60 customization option						
Refrigerant	Туре		R410A						
nenigerant	Factory charge	kg		22					
Pipe	Liquid pipe	mm	Φ19.1	Φ2	2.2				
connections ³	Gas pipe	mm	Ф31.8	Φ3	1.8				
Airflow rate		m³/h		25000					
Sound pressure	level ⁴	dB(A)		64					
Net dimensions	(WxHxD)	mm		1730 × 1830 × 825					
Packed dimensions (WxHxD)		mm		1800×2000×910					
Net weight		kg		435					
Gross weight		kg	458						
Ambient temp.	Cooling	6	-5 to 54						
operating range	Heating	°C		-25 to 24					



Capacity		HP	30	32				
Model			38VF030H119016	38VF032H119016				
Power supply		V/Ph/Hz	380-415/	3/50(60)				
	Capacity	kW	85.0	90.0				
Cooling	Capacity	kBtu/h	290.0	307.1				
Cooling	Power input	kW	27.4	31.0				
	EER	kW/kW	3.10	2.90				
	Capacity	kW	85.0	90.0				
Heating ²	Capacity	kBtu/h	290.0	307.1				
rieating	Power input	kW	23.0	25.7				
	COP	kW/kW	3.70	3.50				
Connectable	Total capacity		50-130% of outdo	por unit capacity				
Indoor Unit	Max. quantity		50	53				
Туре			DC inv	verter				
Compressors	Quantity		2	2				
	Туре		D	C				
Fan motors	Quantity		2	2				
	Max. ESP Pa		20 default; 60 customization option					
Pofrigorant	Туре		R410A					
Reingelant	Factory charge	kg	25					
Pipe	Liquid pipe	mm	Φ2	2.2				
connections ³	Gas pipe	mm	Φ38	8.1				
Airflow rate		m ³ /h	240	000				
Sound pressure le	evel ⁴	dB(A)	6	4				
Net dimensions (WxHxD)	mm	1730 × 18	330 × 825				
Packed dimensio	ns (WxHxD)	mm	1800×20	000×910				
Net weight		kg	48	30				
Gross weight		kg	51	2				
Ambient temp.	Cooling	°C	-5 tc	54				
operating range	Heating	°C	-25 to	o 24				

Notes:

Notes:
 Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.
 Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.
 Diameters given are those of the unit's stop valves.
 Sound pressure level is measured at a position 1m in front of the unit and 1.3m above the floor in a semi-anechoic chamber.

Recommended combination table

Model	No. of	No.of							Module	25 ¹						Max No. of connectable	Cooling cap	/heating acity
HP	units	compressor			12	14	16	18	20	22	24	26	28	30	32	indoor unit	kW	kBtu/h
8	1	1	•													13	25.2	86.0
10	1	1		•												16	28	95.5
12	1	1			•											20	33.5	114.3
14	1	1				•										23	40	136.5
16	1	1					•									26	45	153.5
18	1	2						•								29	50	170.6
20	1	2							•							33	56	191.1
22	1	2								•						36	61.5	209.8
24	1	2									•					39	67	228.6
26	1	2										•				43	73	249.1
28	1	2											•			46	78.5	267.8
30	1	2												•		50	85	290.0
32	1	2													•	53	90	307.1
34	2	3			•					•						56	95	324.1
36	2	3				•				•						59	101.5	346.3
38	2	3					•			•						63	106.5	363.4
40	2	3			•								•			64	112	382.1
42	2	4							•	•						64	117.5	400.9
44	2	4								••						64	123	419.7
46	2	4								•	•					64	128.5	438.4
48	2	4								•		•				64	134.5	458.9
50	2	4								•			•			64	140	477.7
52	2	4										••				64	146	498.2
54	2	4										•	•			64	151.5	516.9
56	2	4											••			64	157	535.7
58	2	4											•	•		64	163.5	557.9
60	2	4											•		•	64	168.5	574.9
62	2	4												•	•	64	175	597.1
64	2	4													••	64	180	614.2
66	3	5			•					•					•	64	185	631.2
68	3	5				•				•					•	64	191.5	653.4
70	3	5					•			•					•	64	196.5	670.5
72	3	5			•								•		•	64	202	689.2
74	3	6							•	•					•	64	207.5	708.0
76	3	6								••					•	64	213	726.8
78	3	6								•	•				•	64	218.5	745.5
80	3	6								•		•			•	64	224.5	766.0
82	3	6								•			•		•	64	230	784.8
84	3	6										••			•	64	236	805.2
86	3	6										•	•		•	64	241.5	824.0
88	3	6											••		•	64	247	842.8
90	3	6											•	•	•	64	253.5	864.9
92	3	6											•		••	64	258.5	882.0
94	3	6												•	••	64	265	904.2
96	3	6													•••	64	270	921.2

Notes:

Capacities are based on the following conditions:

Cooling: Indoor temperature 27°C(80.6°F) DB/19°C(66.2°F) WB; Outdoor temperature 35°C(95°F) DB/24°C(75.2°F) WB Heating: Indoor temperature 20°C(68°F) DB/15°C(59°F) WB; Outdoor temperature 7°C(44.6°F) DB/6°C(42.8°F) WB Piping length: Interconnecting piping length is 7.5m(24.6ft), level difference is zero. The above combination models are factory-recommended models

Specifications(Super Xi 380V)

Capacity		HP	8	10	12			
Model			38VF008H119011	38VF010H119011	38VF012H119011			
Power supply		V/Ph/Hz		380-415/3/50(60)				
	Capacity	kW	25.2	28	33.5			
Castinal	Capacity	kBtu/h	86	95.5	114.3			
Cooling	Power input	kW	5.5	6.7	8.9			
	EER		4.55	4.2	3.75			
	Capacity	kW	25.2	28	33.5			
Linetin 2	Capacity	kBtu/h	86	95.5	114.3			
Heating	Power input	kW	4.8	5.5	7.6			
	COP		5.2	5.1	4.4			
Connected indeer unit	Total capacity			50-130% of outdoor unit capacity				
Connected indoor unit	Maximum quantity		13	16	20			
Comprossors	Туре			DC inverter				
Compressors	Quantity			1				
	Туре			DC				
Fan motors	Quantity		1					
	Max. ESP	Pa	20 Default; 60 Customization Option					
Pofrigorant	Туре		R410A					
Reingerant	Factory charge	kg		11				
Pipe connections ³	Liquid pipe	mm	Φ1.	2.7	Φ15.9			
ripe connections	Gas pipe	mm	Φ2	5.4	Φ28.6			
Airflow rate		m³/h		11000				
Sound pressure level ⁴		dB(A)	58	58	60			
Net dimensions (W×H×	D)	mm		990×1635×790				
Packed dimensions (W>	(H×D)	mm		1090×1805×860				
Net weight		kg		227				
Gross weight		kg		242				
Ambient temp.	Cooling	°C	-5 to 54					
operating range	Heating	°C		-25 to 24				



Capacity		HP	14	16	18				
Model			38VF014H119011	38VF016H119011	38VF018H119011				
Power supply		V/Ph/Hz		380-415/3/50(60)					
	Capacity	kW	40	45	50				
Courte al	Capacity	kBtu/h	136.5	153.5	170.6				
Cooling	Power input	kW	11	12.9	14.7				
	EER		3.65	3.5	3.4				
	Capacity	kW	40	45	50				
Lippting ²	Capacity	kBtu/h	136.5	153.5	170.6				
Heating	Power input	kW	9.3	10.7	12.2				
	COP		4.3	4.2	4.1				
Connected indoor unit	Total capacity			50-130% of outdoor unit capacity					
	Maximum quantity		23	26	29				
Compressors	Туре			DC inverter					
	Quantity			1					
	Туре			DC					
Fan motors	Quantity			1					
	Max. ESP	Pa		20 Default; 60 Customization Option					
Refrigerant	Туре		R410A						
henigerane	Factory charge	kg		13					
Pine connections ³	Liquid pipe	mm	Φ1	5.9	Φ19.1				
ripe connections	Gas pipe	mm		Ф31.8					
Airflow rate		m³/h		13000					
Sound pressure level ⁴		dB(A)	60	61	62				
Net dimensions (W×H×	:D)	mm		1340×1635×825					
Packed dimensions (W>	(H×D)	mm		1405×1805×910					
Net weight		kg	2	82	300				
Gross weight		kg	3	11	329				
Ambient temp.	Cooling	°C		-5 to 54					
operating range Heating °C				-25 to 24					
Notes:									

Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.
 Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.

3. Diameters given are those of the unit's stop valves.

4. Sound pressure level is measured at a position 1m in front of the unit and 1.3m above the floor in a semi-anechoic chamber.

Specifications(Super Xi 380V)

Capacity		HP	20	22				
Model			38VF020H119011	38VF022H119011				
Power supply		V/Ph/Hz	380-41	5/3/50(60)				
	Capacity	kW	56	61.5				
Castinal	Capacity	kBtu/h	191.1	209.8				
Cooling	Power input	kW	16	20.2				
	EER		3.5	3.05				
	Capacity	kW	56	61.5				
1 lastin -2	Capacity	kBtu/h	191.1	209.8				
Heating	Power input	kW	13.8	17.6				
	COP		4.05	3.5				
Connected indoor unit	Total capacity		50-130% of outdo	por unit capacity				
	Maximum quar	ntity	33	36				
Сотражения Туре			DC inv	/erter				
Compressors	Quantity		2					
	Туре		D	C				
Fan motors	Quantity		2					
	Max. ESP	Pa	20 Default; 60 Customization Option					
Refrigerant	Туре		R410A					
nenigerani	Factory charge	kg	1	7				
Pipe connections ³	Liquid pipe	mm	Ф19.1					
ripe connections	Gas pipe	mm	Φ3	1.8				
Airflow rate		m³/h	170	000				
Sound pressure level ⁴		dB(A)	6	3				
Net dimensions (W×H×D)		mm	1340×16	i35×790				
Packed dimensions (W>	<h×d)< td=""><td>mm</td><td>1405×18</td><td>305×910</td></h×d)<>	mm	1405×18	305×910				
Net weight		kg	34	8				
Gross weight		kg	37	1				
Ambient temp.	Cooling	°C	-5 tr	p 54				
operating range	Heating	°C	-25 t	io 24				

Capacity		HP	24	26	28	30	32		
Model			38VF024H119011	38VF026H119011	38VF028H119011	38VF030H119011	38VF032H119011		
Power supply		V/Ph/Hz			380-415/3/50(60)				
	Capacity	kW	67	73	78.5	85	90		
Castinal	Capacity	kBtu/h	228.6	249.1	267.8	290	307.1		
Cooling	Power input	kW	21.6	21.6	24.9	28.3	32.1		
	EER		3.1	3.4	3.15	3	2.8		
	Capacity	kW	67	73	78.5	85	90		
Lleating ²	Сарасну	kBtu/h	228.6	249.1	267.8	290	307.1		
Heating	Power input	kW	16.8	18.1	21.8	24.3	26.5		
	COP		4	4.05	3.6	3.5	3.4		
Connected indeer unit	Total capacity			50-	130% of outdoor unit capa	icity			
Connected indoor drift	Maximum quan	ntity	39	43	46	50	53		
Comprossors	Туре				DC inverter				
Compressors	Quantity				2				
	Туре				DC				
Fan motors	Quantity				2				
	Max. ESP	Pa	20 Default; 60 Customization Option						
Pofrigorant	Туре		R410A						
heingerant	Factory charge	kg		22		25			
Dipo connections ³	Liquid pipe	mm	Φ19.1		Φ2	22.2			
Fipe connections	Gas pipe	mm		Ф31.8		¢	38.1		
Airflow rate		m³/h		25000		2	4000		
Sound pressure level ⁴		dB(A)			64				
Net dimensions (W×H×	(D)	mm			1730×1830×825				
Packed dimensions (W>	KHXD)	mm			1800×2000×910				
Net weight		kg	412	4	34		480		
Gross weight		kg	435	4	57		512		
Ambient temp.	Cooling	°C			-5 to 54				
operating range	Heating	°C			-25 to 24				

Notes:

Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.
 Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.

3. Diameters given are those of the unit's stop valves.

4. Sound pressure level is measured at a position 1m in front of the unit and 1.3m above the floor in a semi-anechoic chamber.

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Specifications(Super X 220V)

HP			8	10	12	14	16				
Model			38VF008H11B016	38VF010H11B016	38VF012H11B016	38VF014H11B016	38VF016H11B016				
Power supply		V/Ph/Hz	208-230/3/60&220-240/3/50								
	Capacity	kW	25.2	28.0	33.5	40.0	45.0				
	Capacity	kBtu/h	86.0	95.5	114.3	136.5	153.5				
Cooling ¹	Power input (ISO)	kW	4.80	5.70	7.08	8.70	10.27				
	EER (ISO)	kW/kW	5.25	4.91	4.73	4.60	4.38				
	Capacity	kW	25.2	28.0	33.5	40.0	45.0				
-leating ²	Capacity	kBtu/h	86.0	95.5	114.3	136.5	153.5				
F	Power input(ISO)	kW	4.56	5.12	6.65	8.47	9.62				
	EER (ISO)	kW	5.53	5.47	5.04	4.72	4.68				
Connected	Total capacity			50-	130% of outdoor unit capa	acity					
idoor unit	Maximum quant	tity	13	16	20	23	26				
Compressor -	Туре				DC inverter						
	Quantity				1						
	Motor type			DC							
	Quantity		1	1	1	2	2				
an motor	Airflow rate	m³/h	11000	11000	11000	14000	14000				
	Static pressure	Pa		0-20) (default); 20-60 (customiz	nized)					
efrigerant	Туре				R410A						
ipe	Factory charge	kg	11	11	11	13	13				
oppections ³	Liquid pipe	mm	Φ12.7	Φ12.7	Φ15.9	Φ15.9	Φ15.9				
onnections	Gas pipe	mm	Φ25.4	Φ25.4	Φ28.6	Ф31.8	Φ31.8				
ound pressure	e level ⁴	dB(A)	58	58	60	60	61				
et dimension	is (W×H×D)	mm		990×1635×790		1340×1	635×790				
acked dimens	sions (W×H×D)	mm		1090×1805×860		1405×1	805×910				
let weight		kg	227	227	227	289	289				
iross weight		kg	248	248	248	318	318				
mbient	Cooling	°C			-5 ~ 54						
.emp.	Heating	°C			-25 ~ 24						

HP			18	20	22	24	26	28			
Model			38VF018H11B016	38VF020H11B016	38VF022H11B016	38VF024H11B016	38VF026H11B016	38VF028H11B016			
Power supply		V/Ph/Hz			208-230/3/608	&220-240/3/50					
	Capacity	kW	50.0	56.0	61.5	67.0	73.0	78.5			
	Capacity	kBtu/h	170.6	191.1	209.8	228.6	249.1	267.8			
Cooling ¹	Power input (ISO)	kW	11.57	13.66	15.19	16.58	19.11	23.43			
	EER (ISO)	kW/kW	4.32	4.10	4.05	4.04	3.82	3.35			
	Capacity	kW	50.0	56.0	61.5	67.0	73.0	78.5			
Heating ²	Capacity	kBtu/h	170.6	191.1	209.8	228.6	249.1	267.8			
rieating	Power input (ISO)	kW	10.53	12.56	14.61	15.12	17.38	20.23			
	EER (ISO)	kW	4.75	4.46	4.21	4.43	4.20	3.88			
Connected	Total capacity				50-130% of outdo	or unit capacity					
indoor unit	loor unit Maximum guantity		29	33	36	39	43	46			
Туре				1	DC inv	erter					
Compressor	Quantity				2						
	Motor type				DC	-					
	Quantity			2							
Fan motor	Airflow rate	m³/h	17000	17000	17000	25000	25000	25000			
	Static pressure	Pa			0-20 (default); 20-	60 (customized)					
Refrigerant	Туре		R410A								
Pipe	Factory charge	kg	17	17	17	21	21	21			
connections ³	Liquid pipe	mm	Φ19.1	Φ19.1	Φ19.1	Φ19.1	Φ22.2	Φ22.2			
connections	Gas pipe	mm	Ф31.8	Ф31.8	Φ31.8	Ф31.8	Ф31.8	Ф31.8			
Sound pressure	e level ⁴	dB(A)	62	63	63	64	64	64			
Net dimensions	s (W×H×D)	mm		1340×1635×790			1730×1830×825				
Packed dimens	ions (W×H×D)	mm		1405×1805×910			1800×2000×910				
Net weight		kg	370	370	370	443	443	443			
Gross weight		kg	393	393	393	466	466	466			
Ambient	Cooling	°C			-5 ~	54					
temp.	Heating	°C			-25 ~	24					

Notes:

Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.
 Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.
 Diameters given are those of the unit's stop valves.
 Sound pressure level is measured at a position 1m in front of the unit and 1.3m above the floor in a semi-anechoic chamber.

Recommended combination table

Model	No. of	No.of						Modules	51					Max No. of	Cooling cap	/heating acity
HP	units	compressor			12	14	16	18	20	22	24	26	28	indoor unit	kW	kBtu/h
8	1	1	•											13	25.2	86.0
10	1	1		•										16	28	95.5
12	1	1			•									20	33.5	114.3
14	1	1				•								23	40	136.5
16	1	1					•							26	45	153.5
18	1	2						•						29	50	170.6
20	1	2							•					33	56	191.1
22	1	2								•				36	61.5	209.8
24	1	2									•			39	67	228.6
26	1	2										•		43	73	249.1
28	1	2											•	46	78.5	267.8
30	2	2				•	•							50	85	290.0
32	2	2					••							53	90	307.1
34	2	3			•					•				56	95	324.1
36	2	3				•				•				59	101.5	346.3
38	2	3					•			•				63	106.5	363.4
40	2	3			•								•	64	112	382.1
42	2	3				•							•	64	117.5	400.9
44	2	3					•						•	64	123	419.7
46	2	4								•	•			64	128.5	438.4
48	2	4								•		•		64	134.5	458.9
50	2	4								•			•	64	140	477.7
52	2	4										••		64	146	498.2
54	2	4										•	•	64	151.5	516.9
56	2	4											••	64	157	535.7
58	3	4				•	•						•	64	163.5	557.9
60	3	4					••						•	64	168.5	574.9
62	3	5			•					•			•	64	175	597.1
64	3	5				•				•			•	64	180	614.2
66	3	5					•			•			•	64	185	631.2
68	3	5			•								••	64	191.5	653.4
70	3	5				•							••	64	196.5	670.5
72	3	5					•						••	64	202	689.2
74	3	6								•	•		•	64	207.5	708.0
76	3	6								•		•	•	64	213	726.8
78	3	6								•			••	64	218.5	745.5
80	3	6										••	•	64	224.5	766.0
82	3	6										•	••	64	230	784.8
84	3	6											•••	64	236	803.5
86 ³	4	8							•	•••				64	241.5	820.8
88 ³	4	8								••••				64	246.0	839.6
96³	4	8									••••			64	268.0	914.7

Notes:

1. The combinations of units shown in the table are factory-recommended. Other combinations of units are also possible.

2. For systems with two or more outdoor units, outdoor branch joints (sold separately) are required.

3.86HP, 88HP and 96HP need to be customized.



Dimensions







14~16 HP



Carrier

Installation dimension



Expansion bolt positioning (Unit: mm)



HP SIZE	8,10, 12	14,16,18, 20, 22	24,26,28,30,32
А	740	1090	1480
В	990	1340	1730
С	723	723	723
D	790	790	790

18~22 HP









Energy saving

Energy Management System (EMS)

- Floating refrigerant temperature to balance comfort and efficiency The evaporating temperature is automatically adjusted according to both indoor and outdoor temperature to maximize the comfort and energy efficiency.
- Output limitation during electricity supply restrictions With the integration of EMS, for projects with temporary electricity supply restrictions, CO VRF can be set to output 40-100% capacity.

Floating evaporating temperature °C Evapo 32 Temperature °C 100% 70% 60% 40%

4-side heat exchanger

G-type heat exchangers have higher energy efficiency than the U-type.



2-rows G-type heat exchanger

High efficiency"2-1" refrigerant flow

The high efficiency "2-1" refrigerant flow increases the proportion of liquid refrigerant in heat exchanger and improve heat exchange efficiency.



Wide Application Range

Wide Capacity Range

For single unit, the footprint is small and maximum capacity is up to 30HP. For combined units, maximum three 30HP units can be combined with capacity up to 90HP.

Wide Operation Rang

The CO VRF can operate stably in a wide ambient temperature range: from -5°C to 55°C in cooling mode.

Long Piping Capability

- Total piping length: 1000m
- Longest piping length-actual (equivalent): 175m(200m)
- Longest piping length after first branch: 40/90*m
- Level difference between IDUs and ODU-ODU above (below): 90m (110m)
- Level difference between IDUs: 30m

*The longest length after 1st branch is 40m as standard but can be extended up to 90m under certain conditons. Please contact your local Carrier dealer for further information

Selectable ESP of outdoor unit*

Selectable external static pressure of outdoor unit: 0Pa, 20Pa, 40Pa, 60 Pa which can meet most of installation requirements.

*This function is availiable as a customization option.

8/10/12/14/16HP



24/26/28/30HP



18/20/22HP





High Reliability

Real-time Refrigerant Amount Monitoring

The temperature and pressure of refrigerant can be real-time monitored by the outdoor unit. When the level of refrigerant is too low or too high, it can cause damage to the unit and poor performance. CO outdoor unit can detect excessive or insufficient amounts of refrigerant to ensure consistent performance.



Duty Cycling

Duty cycling equalizes the running time of the outdoor units in a multiple-unit system and of the compressors in each unit, significantly extending compressor lifespan.



In units with two compressors, if one compressor fails, the other compressor can run on its own for up to 4 days, allowing time for maintenance or repair whilst maintaining comfort.



High Reliability

Refrigerant cooling PCB

The CO VRF uses refrigerant cooling technology to cool the electric control box. It decreases the average temperature of electrical control components by about 8 degrees, guaranteeing the stable and safe running of the control system.

Intelligent Configurations

Intelligent configurations greatly simplify installation, commissioning and servicing.

- Field local configuration achieves quick and easy on-site settings, simplifies installation and commissioning.
- System checking and settings also can be easily achieved via wired controller making the configuration more flexible and convenient.
- A desktop or laptop PC can be used for browser-based access to achieve system configurations through IMMPRO gateway via a LAN connection.

Automatic Refrigerant Charging

Automatic refrigerant charging makes installation and service easier and more efficient.

*This function is available as a customization option.

Dust-clean function*

The innovatively designed dust-clean function enables the outdoor unit to prevent the dust by itself.

*This function is available as a customization option.











Enhanced Comfort

Optional silent modes

CO VRF has optional silent modes including night silent mode and non-night silent mode which provides more freedom and convenience to match the customers' needs. Different silent mode is achieved by setting up field settings or through the centralized controller.



Silent technology features

Several noise reducing components reduce the running noise of outdoor units.



Precise temperature control

CO outdoor unit uses multiple and high precision EXVs to create comfortable indoor environment. The EXV control precision is up to 3000-stage which can precisely control refrigerant flow and guarantee stable indoor temperature. In this way,temperature setting can be adjusted in 0.5°C step, enabling precise comfort control.



Specifications (Super XC 220V)

HP			8 10		12	14	16	18					
Model name			38VF008C11B016	38VF010C11B016	38VF012C11B016	38VF014C11B016	38VF016C11B016	38VF018C11B016					
Power supply		V/Ph/Hz			220-240V 3Ph 50Hz8	208-230V 3Ph 60Hz							
	Capacity	kW	22.4	28.0	33.5	40.0	45.0	50.0					
Castinal	Capacity	kBtu/h	76.5	95.6	114.4	136.6	153.7	170.8					
Cooling.	Power input	kW	5.25	7.10	8.90	10.30	12.00	13.70					
	EER		4.27	3.94	3.76	3.88	3.75	3.65					
Connected	Total capacity				50-1	30%	· · ·						
indoor unit	Maximum quantity		13	16	20	23	26	29					
	Type DC inverter												
Comprossor	Quantity			1			1	2					
Compressor	Oil type				FV	50s							
	Start-up method			Soft start									
Type Quantity			DC										
Fan	Quantity			1			1	2					
	Motor output	kW		0.56		0.7	75	0.56×2					
	Static pressure	Pa(in.wg)			20(0.08) default;60(0.24)	customization option							
	Airflow rate m ³ /h(CFM)		1040	00(6121)	10800(6357)	11600(5828)	12000(7063)					
	Drive type			Direct			Direct						
Pofrigorant	Туре			R410A			R410A						
heniyelani	Factory charge	kg(lbs)		8(17.6)		11(2-	13(28.7)						
Pipe	Liquid pipe	mm(inch)	Φ12	2.7(1/2)	Φ12.7(1/2)		Φ15.9(5/8)						
connections ²	Gas pipe	mm(inch)	Φ2	5.4(1)	Φ28.6(1-1/8)		Ф31.8(1-1/4)						
Sound pressure	level ³	dB(A)	57	58	60	60	61	62					
Not dimonsions		mm		960×1615×765		960×161	5×765	1250×1615×765					
INEL UITTENSIONS	(WATAD)	inch	37	-13/16×63-9/16×30-1/8		37-13/16×63-9/	/16×30-1/8	49-1/4×63-9/16×30-1/8					
De alve al alter e a st	(M. J. L. D)	mm		1025×1790×830		1025×17	90×830	1305×1790×820					
Packed dimensi	ons (WXHXD)	inch	40)-3/8×70-1/2×32-11/16		40-3/8×70-1/2	×32-11/16	51-3/8×70-1/2×32-1/4					
Net weight lbs			193		20	00	296						
			425		44	11	653						
Crease kg		kg		209		21	16	313					
Gross weight		lbs		461		47	76	690					
Ambient temp.	Cooling	°C(°F)			-5(23)	to 55(131)							

HP			20	22	24	26	28	30			
Model name			38VF020C11B016	38VF022C11B016	38VF024C11B016	38VF026C11B016	38VF028C11B016	38VF030C11B016			
Power supply		V/Ph/Hz			220-240V 3Ph 50Hz8	208-230V 3Ph 60Hz					
,	c ::	kW	56.0	61.5	67.0	73.0	78.5	85.0			
- II - 1	Capacity	kBtu/h	191.3	210.0	228.8	249.3	268.1	290.3			
Cooling	Power input	kW	16.50	19.65	20.10	22.20	24.18	27.51			
EER			3.39	3.13	3.33	3.29	3.25	3.09			
Connected	Total capacity				50-1	30%		-			
indoor unit	Maximum quantity		33	36 39 43		43	46	50			
	Туре				DC in	verter		-			
c	Quantity		2		2			2			
Compressor	Oil type				FV	50s					
	Start-up method		Soft start								
	Туре				C	C					
	Quantity		2		2			2			
Fan	Motor output	kW	0.56×2		0.56×2		0.1	56×2			
Fan Static pressu Airflow rate	Static pressure	Pa(in.wg)			20(0.08) default;60(0.24)	customization option					
	Airflow rate	m ³ /h(CFM)	12200(7181)	12200(7181)	19600(11536)	20600)(12125)			
Drive type		-			Dir	ect	1				
Defrigerant	Туре				R41	10A					
Reingerani	Factory charge	kg(lbs)	13(28.7)	13(28.7)	19(4	1.9)	19((41.9)			
Pipe	Liquid pipe	mm(inch)	Φ15.9(5/8)	Φ15.9(5/8)	Φ19.1(3/4)		Φ19.1(3/4)				
connections ²	Gas pipe	mm(inch)	Φ31.8(1-1/4)	Ф31.8(1-1/4)	Ф31.8(1-1/4)		Φ34.9(1-3/8)				
Sound pressure	e level ³	dB(A)	63	63	6	4		64			
Not dimonsion		mm	1250×1615×765	1250×1615×765	1585×16	615×765	1585×	1615×765			
Net uniterision	S (WATIAD)	inch	49-1/4×63-9/16×30-1/8	49-1/4×63-9/16×30-1/8	62-3/8×63-9	9/16×30-1/8	62-3/8×63	-9/16×30-1/8			
De alve al altre e a	in an (Model D)	mm	1305×1790×820	1305×1790×820	1650×18	810×840	1650×1	1810×840			
Packed dimens	aons (WXHXD)	inch	51-3/8×70-1/2×32-1/4	51-3/8×70-1/2×32-1/4	64-15/160×71	-1/4×33-1/16	64-15/160×7	'1-1/4x33-1/16			
National adapt		kg	296	296	35	52		352			
Net weight		lbs	653	653	71	76		776			
Crosswaight		kg	313	313	37	76	376				
Pipe Liquid pig Gas pipe Sound pressure level ³ Gas vipe Net dimensions (W×H×D) Packed dimensions (W×H×D) Packed dimensions (W×H×D) Gas vipe Gross weight Gooling		lbs	690	690	82	29	5	329			
Ambient temp	. Cooling	°C(°F)			-5(23) to	55(131)					

Notes:

1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference. 2. Diameters given are those of the unit's accessories.

3. Sound pressure level is measured at a position 1 m in front of the unit and 1.3m above the floor in a semi-anechoic chamber. Product specifications change from time to time as product improvements and developments are released and may vary from those in this document.





Specification (Super XC 380V)

					D. 1958 - 2					
HP			8	10	12					
Model name			38VF008C119016	38VF010C119016	38VF012C119016					
Power supply		V/Ph/Hz		380-415V 3N~ 50/60Hz						
	Capacity (T1/T2)	kW	22.4/20.56	28.0/25.53	33.5/30.21					
Contract		kBtu/h	76.5/70.2	95.6/87.1	114.4/103.1					
Cooling	Power input (T1/T3)	kW	5.17/5.71	5.17/5.71 6.81/7.48						
	EER (T1/T3)		4.33/3.60	4.33/3.60 4.11/3.41						
Connected	Total capacity			50-130%						
indoor unit	Maximum quantity		13	16	20					
Compressor	Туре			DC inverter						
Compressor	Quantity			1						
	Туре			DC						
	Model			ZKSN-560-8-42L						
[Quantity			1						
FdII	Motor output	kW		0.56						
	Max. ESP	Pa	20 default;60 customization option							
	Airflow rate	m³/h	10	10800						
Defrigerant	Туре			R410A						
Reingerant	Factory charge	kg		8						
Pipe	Liquid pipe	mm	Φ12.7	Φ12.7	Φ15.9					
connections ²	Gas pipe	mm	Φ25.4	Φ25.4	Φ28.6					
Sound pressure le	vel ³	dB(A)	57	58	60					
Net dimensions (V	Net dimensions (W×H×D)			960×1615×765						
Packed dimensions (W×H×D)		mm		1025×1790×830						
Net weight		kg		188						
Gross weight		kg		204						
Ambient temp.	Cooling	°C		-5 °C to 55 °C						



-

		14		10				
			16	18	20			
		38VF014C119016	38VF016C119016	38VF018C119016	38VF020C119016			
	V/Ph/Hz		380-415V 3	N~ 50/60Hz				
(apacity (T1/T2)	kW	40/36.71	45/40.58	50/45.89	56/51.06			
Capacity (11/15)	kBtu/h	136.6/125.3	153.7/138.5	170.8/156.6	191.3/174.3			
Power input (T1/T3)	kW	10.58/11.69	12.26/13.30	14.88/16.44	17.66/19.39			
EER (T1/T3)		3.78/3.14	3.67/3.05	3.36/2.79	3.17/2.63			
Total capacity			130%					
Maximum quantity		23	26	29	33			
Туре			DC i	nverter				
Quantity		1			2			
Туре				DC				
Model		ZKSN-75	60-8-2	ZKSN-5	60-8-42L			
Quantity		1			2			
Motor output	kW	0.7	5	0.5	6×2			
Max. ESP	Pa	20 default;60 customization option						
Airflow rate	m³/h	1160	00	12000 12200				
Туре		R410)A	R410A				
Factory charge	kg	11		13				
Liquid pipe	mm	Φ15	.9	Φ.	19.1			
Gas pipe	mm	Ф31	.8	Φ.	31.8			
	dB(A)	60		6	53			
I×D)	mm	960×161	5×765	1250×1	615×765			
/×H×D)	mm	1025×179	90×830	1305×1	790×820			
	kg	197	7	278				
	kg	213	3	297				
Cooling	°C		-5 °C to	55 ℃				
	Capacity (T1/T3) Power input (T1/T3) EER (T1/T3) Total capacity Maximum quantity Type Quantity Type Model Quantity Motor output Max. ESP Airflow rate Type Factory charge Liquid pipe Gas pipe XD) (xHxD) Cooling	Capacity (T1/T3) KW Repower input (T1/T3) KW EER (T1/T3) KW EER (T1/T3) Total capacity Maximum quantity Type Quantity Type Model Quantity Model Model Model Model Model Model Quantity Mod	V/Ph/Hz KW 40/36.71 kBtu/h 136.6/125.3 Power input (T1/T3) kW 10.58/11.69 EER (T1/T3) 3.78/3.14 3.78/3.14 Total capacity 3.78/3.14 3.78/3.14 Maximum quantity 23 7/ype Quantity 1 1 Type 2 2 Model ZKSN-79 Quantity 1 Model ZKSN-79 Quantity 1 Motor output kW 0.72 Max. ESP Pa 2 Airflow rate m³/h 1160 Type R410 160 Gas pipe mm 0.915 Gas pipe mm 0.915 Max Max 600 XD) mm 1025×179 kg 192 213 Kg 213 213	V/Ph/Hz 380-415V 3 Capacity (T1/T3) kW 40/36.71 45/40.58 Power input (T1/T3) kW 10.58/11.69 12.26/13.30 EER (T1/T3) KW 10.58/11.69 12.26/13.30 Total capacity 3.67/38.5 50- Maximum quantity 23 26 Type DC i 00 ci Quantity 1 1 Type 0 0.75 Model ZKSN-750-8-2 20 default/60 cu Quantity 1 1 Motor output kW 0.75 Max.ESP Pa 20 default/60 cu Airflow rate m³/h 11600 Type R410A 59 Gas pipe mm 031.8 dB(A) 60 xD) mm 960×1615×765 xHxD) mm 1025×1790×830 kg 197 -5 °C tc Cooling °C -5 °C tc	VPN/Hz 380-415V-3N~ 50/0HZ Capacity (T1/T3) kW 40/36.71 45/40.58 50/45.89 Power input (T1/T3) kW 10.58/11.69 12.26/13.30 14.88/16.44 EER (T1/T3) kW 10.58/11.69 12.26/13.30 14.88/16.44 EER (T1/T3) 3.78/3.14 3.67/3.05 3.36/2.79 Total capacity 50-130% 3.36/2.79 Maximum quantity 23 26 29 Type DC 1 1 Type 0 1 0 Quantity 1 0 0.5 Model ZKSN-750-8-2 ZKSN-5 QKSN-50 Quantity 1 0 0.5 Max ESP Pa 20 default;60 customization option 0.5 Max ESP Pa 20 default;60 customization option 0.5 Type R410A R4 10 10 Gas pipe mm 0.918.3 0.9 0.9 Abd (A) 60 0.6 0.5			

Notes:

1. T1 Cooling: Indoor temperature 27°CDB/19°C WB; Outdoor temperature 35°C DB/24°C WB;

T3 Cooling: Indoor temperature 29°C DB/19°C WB; Outdoor temperature 46°C DB/24°C WB;

Piping length: Interconnecting piping length is 7.5m, level difference is zero. 2. Diameters given are those of the unit's accessories.

3. Sound pressure level is measured at a position 1m in front of the unit and 1.3m above the floor in a semi-anechoic chamber.

Specification (Super XC 380V)

HP			22	24 26				
Model name			38VF022C119016	38VF024C119016	38VF026C119016			
Power supply		V/Ph/Hz		380-415V 3N~ 50/60Hz	·			
	Capacity (T1/T2)	kW	61.5/55.46	67/61.49	73/66.56			
C 1: 1		kBtu/h	210.0/189.3	228.8/209.9	249.3/227.2			
Cooling	Power input (T1/T3)	kW	20.23/21.96	20.68/22.85	23.4/25.69			
	EER (T1/T3)		3.04/2.53	3.24/2.69	3.12/2.59			
Connected	Total capacity		50-130%	50-130%	50-130%			
indoor unit	Maximum quantity		36	39	43			
Comprossor	Туре			DC inverter				
compressor	Quantity			2				
Туре			DC					
	Model			ZKSN-560-8-42L				
Ean	Quantity			2				
1 di i	Motor output	kW		0.56×2				
	Max. ESP	Pa	20 default;60 customization option					
	Airflow rate	m³/h	12200	12200 19600				
Refrigerant	Туре		R410A					
neingerant	Factory charge	kg	13	1	9			
Pipe	Liquid pipe	mm	Φ1	19.1	Φ22.2			
connections ²	Gas pipe	mm		Ф31.8				
Sound pressure level ³		dB(A)	63	6	4			
Net dimensions (W×H)	×D)	mm	1250×1615×765	1585×16	15×765			
Packed dimensions (W×H×D)		mm	1305×1790×820	1650×18	10×840			
Net weight		kg	278	33	8			
Gross weight		kg	297	36	52			
Ambient temp.	Ambient temp. Cooling		-5 ℃ to 55 ℃					

HP			28	30				
Model name			38VF028C119016	38VF030C119016				
Power supply		V/Ph/Hz	380-415V 3N	~ 50/60Hz				
		kW	78.5/70.79	85/76.65				
C 11 1		kBtu/h	268.1/241.6	290.3/261.6				
Cooling	Power input (T1/T3)	kW	26.08/28.3	29.51/32.02				
	EER (T1/T3)		3.01/2.50	2.88/2.39				
Connected	Total capacity		50-130%	50-130%				
indoor unit	Maximum quantity		46	50				
Comprossor	Туре		DC inve	erter				
Compressor	Quantity		2					
	Туре		DC					
	Model		ZKSN-560	-8-42L				
[an	Quantity		2					
FdII	Motor output	kW	0.56×	2				
	Max. ESP	Pa	20 default;60 customization option					
	Airflow rate	m³/h	20600					
Pofrigorant	Туре		R410A					
Reingerant	Factory charge	kg	19					
Pipe	Liquid pipe	mm	Φ22.	2				
connections ²	Gas pipe	mm	Φ31.8	Ф38.1				
Sound pressure level ³		dB(A)	64					
Net dimensions (W×H×D)		mm	1585×161	5×765				
Packed dimensions (W×H×D)		mm	1650×181	0×840				
Net weight		kg	338					
Gross weight		kg	362					
Ambient temp.	Cooling	°C	-5 ℃ to !	55 ℃				

Notes:

1. T1 Cooling: Indoor temperature 27°CDB/19°C WB; Outdoor temperature 35°C DB/24°C WB; T3 Cooling: Indoor temperature 29°C DB/19°C WB; Outdoor temperature 46°C DB/24°C WB;

Piping length: Interconnecting piping length is 7.5m, level difference is zero. 2. Diameters given are those of the unit's accessories.

3. Sound pressure level is measured at a position 1m in front of the unit and 1.3m above the floor in a semi-anechoic chamber.





Outdoor unit combinations

System cap	oacity	Number	Modules ¹								Outdoor branch				
kW	HP	of units			12	14	16		20	22	24	26	28	30	joint kit²
22.4	8	1	•												
28.0	10	1		•											
33.5	12	1			•										
40.0	14	1				•									
45.0	16	1					•								
50.0	18	1													
56.0	20	1													
61.5	22	1								•					
67.0	24	1									•				
73.0	26	1													
78.5	28	1											•		
85.0	30	1												•	
90.0	32	2					••								
95.0	34	2			•					•					
101.0	36	2					•		•						
106.5	38	2					•			•					
112.0	40	2					•				•				
118.0	42	2					•					•			
123.5	44	2					•						•		-
130.0	46	2					•							•	BJC-02E-CM(i)
134.5	48	2								•		•			
140.0	50	2								•			•		
146.5	52	2												•	
151.5	54	2										•	•		
157.0	56	2											••		
163.5	58	2											•	•	
170.0	60	2												••	
175.0	62	3					••							•	
179.5	64	3					•					•			
185.0	66	3					•						•		
191.5	68	3					•							•	
196.5	70	3					•					•	•		
202.0	72	3					•						••		
208 .5	74	3					•						•	•	
215 .0	76	3					•							••	BIC-03E-CM/i)
218.5	78	3								•			••		DJC=03L=CIVI(I)
225.0	80	3								•			•	•	
231.5	82	3								•				••	
235.5	84	3											•••		
242.0	86	3											••	•	
248.5	88	3											•	••	
255.0	90	3												•••	

Notes:

1. The combinations of units shown in the table are factory-recommended. Other combinations of units are also possible.

2.For systems with two or more outdoor units, outdoor branch joints (sold separately) are required.

Dimensional Drawing (mm)





8-16HP

Single Unit installation (mm)



Multi-Row Installation





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Carrier

18-22HP

24-30HP

Single Row Installation

Outdoor unit typical concrete base structure design



Dimension(mm)	8-16HP	18-22HP	24-30HP
А	830	1120	1455
В	960	1250	1585
С	736	736	736
D	765	765	765



Super Plus Series Heat Pump VRF



XPOWER

G

9

High Efficiency

High EER and COP

DC compressors and fan motors together with a high-efficiency heat exchanger combine to give the Super Plus Series top-class energy efficiency in cooling and heating.





All DC Inverter Compressors

At the heart of the Super Plus Series outdoor unit lies a world-leading DC inverter scroll compressor. The compressor's innovative design and numerous high performance features reduce power consumption by 25%.



All DC Fan Motors

Fan speed is controlled according to the system pressure and system load, minimizing energy consumption.



High Efficiency Heat Exchanger

Newly designed fins enlarge the heat exchange area and decrease air resistance, enhance heat exchange performance and save more energy.

Hydrophilic fins and internally threaded copper pipes optimize heat exchange efficiency. δ design increases the degree of liquefaction in the condenser and improves heat-exchange efficiency.



Newly Designed Fan

A new blade with sharp edges and a slight curve increases the airflow rate and lowers vibration and airflow resistance.



Precise Control

Multiple solenoid valves ensure precise temperature control, stable and efficient operation, and improved comfort.

Dual EXVs Control

Dual EXVs in one system, each EXV part achieves 480 Pulse rate to precisely adjust refrigerant flow.











Wide Application Range

Wide Capacity Range

The Super Plus series has an extensive range of capacities, from 8HP to 88HP(max.72HP for tropical model combination), meeting all customer requirements from small to large buildings.





Wide Range of Indoor Units

Carrier provides 12 types and more than 100 models of VRF indoor units to meet varied customer requirements in a wide range of locations including shopping malls, hospitals, office buildings, hotels and airports.



Super Plus Series operates stably under extreme

Wide Operation Range

conditions, ranging from minus 20° C to 48° C. (-20° C to 54°C for tropical model).



Long Piping Capability

Piping length	Capability
Total piping length	1000m
Longest length - actual (equivalent)	175m (200m)
Longest length after first branch	90m*
Largest height difference between indoor and outdoor units - ODU up (down)	90m (110m)
Largest height difference between indoor units	30m

*The longest length after first branch is 40m as standard but can be extended to up to 90m under certain conditions. Please contact your local Carrier sales companies for further information.



High Reliability

Duty Cycling

Duty cycling equalizes the running time of the outdoor units in a multiple-unit system and of the compressors in each unit, significantly extending compressor lifespan.



Backup

In a multi-unit system, if one module fails, the other modules provide backup so that the system can continue operating.

Precise Oil Control Technology

Five stages of oil control technology ensure all outdoor compressor oil is always kept at a safe level, eliminating any compressor oil shortage problems.

- The 1st stage: Compressor internal oil separation.
- The 2nd stage: High-efficiency centrifugal oil separator (with separation efficiency of up to 99%) ensures that oil is separated from the discharge gas and returned to the compressors in a timely fashion.

The 3rd stage: Oil balance pipes between compressors ensure even oil distribution to keep compressors running normally. The 4th stage: Oil balance pipes among modules ensure even oil distribution among modules. The 5th stage: Auto oil return program monitors the running time and system status to ensure reliable oil return.





Enhanced Comfort

Night Silent Mode

The night silent mode feature, which is easily configured on the outdoor unit's PCB, includes various scheduling options that can be used to reduce noise levels at times when low noise operation is required.



Intelligent Defrosting Technology

The intelligent defrosting program calculates the time required for defrosting according to the actual system status, eliminating heat losses from unnecessary defrosting. A specialized defrosting valve reduces time required for defrosting to as little at four minutes.



Rapid Cooling or Heating

The DC inverter compressor reaches full capacity rapidly, providing quicker cooling or heating with lower levels of temperature fluctuation during the cooling/heating operation.



Anti-corrosion Protection

Outdoor units are given anti-corrosion treatment for non-extreme conditions as standard and can also be customized with heavy anti-corrosion treatment on steel sheets, grills, coil fins, electric control box case and screws/bolts for surface protection against corrosive air, acid rain and saline air (for installations in coastal regions) to extend overall useful life.

The integrity of the anti-corrosion treatment is ensured by subjecting major components and parts to salt mist testing, moisture and heating testing and light aging testing.



Motor

Standard products: 72h of neutral salt mist



240h of neutral salt mist

Heavy anti-corrosion products:

Painted Sheet Metal

Standard products: 500h of neutral salt mist 1000h of moisture and heating test 500h of light aging test



Heavy anti-corrosion products: 1000h of neutral salt mist 2000h of moisture and heating test 720h of light aging test

Screws / Bolts / Gaskets

Standard products: 300h of neutral salt mist



Heavy anti-corrosion products: 720h of neutral salt mist

Heat Exchanger Aluminum Foil Standard products: 72h of neutral salt mist Heavy anti-corrosion products: 1000h of neutral salt mist 140h of acid salt mist Heavy anti-corrosion products: 24h of neutral salt mist Heavy anti-corrosion products: 120h of neutral salt mist

Electric Control Box Case

Standard products: 96h of neutral salt mist

Heavy anti-corrosion products: 240h of neutral salt mist



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Compressor / Motor Bolts

Standard products: 72h of neutral salt mist

Heavy anti-corrosion products: 168h of neutral salt mist

Specifications (Super Plus)



Model name			38VF008H117015 38VF008H116015 38VF008H119015	38VF010H117015 38VF010H116015 38VF010H119015	38VF012H117015 38VF012H116015 38VF012H119015	38VF014H117015 38VF014H116015 38VF014H119015			
Power supply		V/Ph/Hz		220V 460 380-415V	/3/60Hz)/3/60 //3/50(60)Hz	,			
		kW	25.2	28.0	33.5	40.0			
	Capacity	kBtu/b	86.0	95.6	114.3	136.5			
Cooling	Power input	kW	5 36	6.22	7 79	930			
Cooling	FER	KBtu/h/kW	16.04	15.35	14.67	14.67			
	IPI V	KBtu/h/kW	27.30	27.80	26.61	26.27			
		kW	27.0	31.5	37.5	45.0			
Heating	Capacity	kBtu/h	92.1	107.5	128.0	153.6			
	Power input	kW	4.82	5.94	7.65	9.38			
	COP	KBtu/h/kW	1911	10.1.1 10.00		16.38			
Connactable	Total capacity	10000717100	13.11	50~130% of our	tdoor unit canacity	10.50			
indoor unit	Max quantity		13	16	20	23			
	Type		15	DCi	nverter	25			
	Ouantity		1	1		2			
C	Quantity Gradienes heater	14/	27.642	27(1/2	27.6.2	2			
Compressor	Crankcase heater	VV	27.0X2	27.0X2	27.0X2	27.0X4			
	Refrigerant oil type		500	FVC68D					
	Refrigerant oil charge	ml	500	500	500	500×2			
	lype			DC	motor				
	Quantity		1	1	1	2			
Fan motor	Insulation class				E				
	Safe class				P23				
	Static pressure Pa			0-20	(default)				
	-	Pa		20-60 (c	ustomized)				
	Material			P	lastic				
Fan	Туре		Axial						
	Quantity		1	1	1	2			
	Number of rows		2	2	3	2			
	Fin type		Hydrophilic aluminum						
Outdoor coil	Tube OD	mm	Ф7.94						
	Tube type		Inner-grooved						
	Number of circuits			22					
Defrigerant	Туре			R	410A				
nenigerant	Factory charging	kg	9	9	11	13			
	Liquid pipe	mm	Φ12.7	Φ12.7	Φ15.9	Φ15.9			
Pipe connection	Gas pipe	mm	Φ25.4	Φ25.4	Ф28.6	Ф31.8			
	Oil balance pipe	mm		1	Φ8				
		MPa		4.	4/2.6				
Design pressure(High/low)		PSI		64	0/380				
Air flow rate		m3/h	12000	12000	12000	14000			
Sound pressure level		dB(A)	58	59	60	62			
Net dimension (WXHXD)		mm		990×1635×790		1340×1635×790			
Packing size (M/xHxD)		mm		1090×1805×860		1405×1805×855			
Net weight (460\/)		ka	326	334	369	369			
Gross weight (460V)		ka	352	361	306	306			
	110 120 00	- Ky •C		Cooling: 5 4	9: Heating: 20, 24	590			
Operating temperati	ure range			Cooling: -5~4	o, nealing: -20~24				

Notes:

1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.

2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.

3. Diameters given are those of the unit's stop valve.

4. Sound pressure level is measured at a position 1m in front of the unit and 1.3m above the floor in a semi-anechoic chamber.

5. The data in this catalogue may be changed without notice for further improvement on quality and performance.

6. IPLV are complied with GB 21454 - 2008.

Specifications (Super Plus)

Model name			38VF016H117015 38VF016H116015 38VF016H119015	38VF018H117015 38VF018H116015 38VF018H119015	38VF020H117015 38VF020H116015 38VF020H119015	38VF022H117015 38VF022H116015 38VF022H119015			
Power supply		V/Ph/Hz		220V/ 460\ 380-415V/	/3/60Hz //3/60 /3/50(60)Hz				
	Conneitre	kW	45.0	50.0	56.0	61.5			
	Сарасну	kBtu/h	153.6	170.6	191.1	209.9			
Cooling	Power input	kW	10.98	12.82	14.51	16.44			
	EER	KBtu/h/kW	13.99	13.31	13.31	12.62			
	IPLV	KBtu/h/kW	25.93	25.93	25.59	25.25			
	Canacity	kW	50.0	56.0	63.0	69.0			
Heating		kBtu/h	170.6	191.1	215.0	235.5			
rieating	Power input	kW	10.87	13.18	15.29	17.12			
	COP	KBtu/h/kW	15.70	14.33	13.99	13.65			
Connectable	Total capacity			50~130% of outd	oor unit capacity	i			
indoor unit	Max. quantity		26	29	33	36			
	Туре			DC ir	nverter				
	Quantity				2				
Compressor	Crankcase heater	W		27	.6×4				
	Refrigerant oil type			FVC	168D				
	Refrigerant oil charge	ml	500×2						
	Туре			DC	motor				
	Quantity				2				
Fan motor	Insulation class				E				
	Safe class			IF	23				
	Static pressure	Pa	20-60 (customized)						
	Material	Id		20-00 (CU	astic				
Fan	Туре		Axial						
i un	Quantity			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2				
	Number of rows		2	2	3	3			
	Finitype		-	Hydrophili	c aluminum				
Outdoor coil	Tube OD	mm	Φ7.94						
	Tube type		بين. Inner-arooved						
	Number of circuits			22					
	Туре			R4	10A				
Refrigerant	Factory charging	kg	13	13	16	16			
	Liquid pipe	mm	Φ15.9	Φ19.1	Φ19.1	Φ19.1			
Pipe connection	Gas pipe	mm	Φ31.8	Φ31.8	Φ31.8	Φ31.8			
	Oil balance pipe	mm			Φ8				
		MPa		4.4	1/2.6				
Design pressure(High	n/low)	PSI		640)/380				
Air flow rate		m³/h	14000	16000	16000	16000			
Sound pressure level		dB(A)	62	63	63	63			
Net dimension (W×H	XD)	mm		1340×1	635×790				
Packing size (W×H×I))	mm		1405×1	805×855				
Net weight (460V)		kg	326	334	369	369			
Gross weight (460V)		kg	353	361	396	396			
Operating temperatu	ire range	°C		Cooling: -5~4	18; Heating: -20~24				

Notes:

1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference. 2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference. 3. Diameters given are those of the unit's stop valve.

4. Sound pressure level is measured at a position 1m in front of the unit and 1.3m above the floor in a semi-anechoic chamber.

5. The data in this catalogue may be changed without notice for further improvement on quality and performance.

6. IPLV are complied with GB 21454 - 2008.

Carrier



14-22HP

Recommended combination table

					Ō	utdoor l In	it Combin-	tion			Max No. of		Capa	acity	
Model	No. of Outdoor Units	No. of Compressors			U	uldoor Un	il Compina	llion			Connectable	Coc	oling	Hea	ting
					12	14	16	18	20	22	Indoor Unit	kW	kBtu/h	kW	kBtu/h
8	1	1	•								13	25.2	86.0	27	92.1
10	1	1		•							16	28	95.5	31.5	107.5
12	1	1			•						20	33.5	114.3	37.5	128.0
14	1	2				•					23	40	136.5	45	153.5
16	1	2					•				26	45	153.5	50	170.6
18	1	2						•			29	50	170.6	56	191.1
20	1	2							•		33	56	191.1	63	215.0
22	1	2								•	36	61.5	209.8	69	235.4
24	2	2			••						39	67	228.6	75	255.9
26	2	3		•			•				43	73	249.1	81.5	278.1
28	2	3		•				•			46	78	266.1	87.5	298.6
30	2	3		•					•		50	84	286.6	94.5	322.4
32	2	3		•						•	53	89.5	305.4	100.5	342.9
34	2	3			•					•	56	95	324.1	106.5	363.4
36	2	4						••			59	100	341.2	112	382.1
38	2	4					•			•	63	106.5	363.4	119	406.0
40	2	4						•		•	64	111.5	380.4	125	426.5
42	2	4							•	•	64	117.5	400.9	132	450.4
44	2	4								••	64	123	419.7	138	470.9
46	3	4			••					•	64	128.5	438.4	144	491.3
48	3	5		•			•			•	64	134.5	458.9	150.5	513.5
50	3	5		•				•		•	64	139.5	476.0	156.5	534.0
52	3	5		•					•	•	64	145.5	496.4	163.5	557.9
54	3	5		•						••	64	151	515.2	169.5	578.3
56	3	5			•					••	64	156.5	534.0	175.5	598.8
58	3	6						••		•	64	161.5	551.0	181	617.6
60	3	6					•			••	64	168	573.2	188	641.5
62	3	6						•		••	64	173	590.3	194	661.9
64	3	6							•	••	64	179	610.7	201	685.8
66	3	6								•••	64	184.5	629.5	207	706.3
68	4	6			••					••	64	190	648.3	213	726.8
70	4	7		•			•			••	64	196	668.8	219.5	748.9
72	4	7		•				•		••	64	201	685.8	225.5	769.4
74	4	7		•					•	••	64	207	706.3	232.5	793.3
76	4	7		•						•••	64	212.5	725.1	238.5	813.8
78	4	7			•					•••	64	218	743.8	244.5	834.2
80	4	8						••		••	64	223	760.9	250	853.0
82	4	8					•			•••	64	229.5	783.1	257	876.9
84	4	8						•		•••	64	234.5	800.1	263	897.4
86	4	8							•	•••	64	240.5	820.6	270	921.2
88	4	8								••••	64	246	839.4	276	941.7

Dimensions

Body dimension

Unit: in.(mm)







Installation dimension

Unit: in.(mm)



Notes:

Capacities are based on the following conditions:

Cooling: Indoor temperature 27°C DB/19°C WB; Outdoor temperature 35°C DB/24°C WB

Heating: Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB

Piping length: Interconnecting piping length is 7.5m, level difference is zero.

The above combination models are factory-recommended models







Wide Capacity Range

Starting at 8HP, capacity increases in 2HP increments up to 54HP, which is perfect for small to large buildings.



Wide Operation Range

mode.

The Super XR VRF system has a wide operation range in cooling mode, heating mode and simultaneous cooling and heating





Long Piping Capability



Heat Recovery, Maximum Energy Saving

Super XR Heat Recovery system can perform both cooling and heating operation simultaneously in one system. Heat recovery is achieved by diverting exhaust heat from indoor units in cooling mode to areas requiring heating. As a result of this, energy efficiency is maximized and electricity costs are reduced. The part load efficiencies are high as well (up to 7.8 in 8 HP category).



EER in simultaneous cooling and heating mode are based on the following condition: Outdoor temperature 7°CDB/6°CWB, indoor temperature 27°CDB/19°CWB for cooling, indoor temperature 20°CDB for heating.









Piping length	Capability
Total piping length	1000m
Longest length - actual (equivalent)	175m (200m)
Longest piping length after first branch	40/90m*
Longest piping between MS and IDU	40m
Level difference between IDUs and ODU – ODU above (below)	110m (110m)
Level difference between IDUs	30m

*The longest length after first branch is 40m as standard but can be extended to up to 90m under certain conditions.

Hot Water Supply

The Super XR system can also produce domestic hot water (25°C to 80°C) when providing room air conditioning. The domestic hot water can be used for underfloor heating and domestic hot water, improving room comfort.



Continuous Heating During Defrost Mode

Normally, it is necessary to stop the heating operation during defrosting. However, the continuous heating operation method makes it possible to perform defrosting while the heating operation continues. With the combination model, units perform defrosting alternately. While one unit is performing defrosting, the other continues heating.



Note: This function is only available when the indoor units connected in V6R system are 2nd generation AC VRF indoor units (which will be released soon) or 2nd generation DC VRF indoor units produced after May 31st, 2020 only.

Independent Control of Heat Exchanger and Compressor to Improve Energy Efficiency

In cooling or heating mode, for a multi-unit system, the outdoor heat exchanger and compressor are independently controlled to improve energy efficiency, which means even the compressor of the outdoor unit does not operate, the heat exchanger of this outdoor unit can be used for heat exchange. This function can maximum use the outdoor heat exchanger to improve heat exchange efficiency.



Intelligent MS Box

The Super XR Heat Recovery system can perform simultaneous heating and cooling operation through the intelligent MS-box. It switches operation mode according to user requirement while it increases efficiency with simultaneous operation.

• Single Port

- ► Compact and light to install
- ► No drain piping needed
- Connect up to 8 indoor units, capacity up to 32kW
- Double direction connection for refrigerant pipe to improve installation flexibility
- Electric ball valve control precision is up to 3200-stage
 - Completely close the valve with almost no leakage
 - Can be opened and closed in stages with very low noise
- Can achieve cooling at ambient temperatures as low as -15°C
- High precision refrigerant flow control

Real-time refrigerant leakage detection, safe and reliable operation.

- Real-time refrigerant leakage detection
- the exhaust fan will automatically run to timely reduce the concentration of refrigerant in the room



• Multiple Ports: 4-6-8-10-12

- ▶ Compact and light to install
- ► Low noise operation
- Up to 5 indoor units can be connected to one port
- ▶ Up to 47 indoor units can be connected to one MSFT-12D-CM box
- ▶ Up to 16 kW capacity available per port
- ► Connect up to 280 index unit (28kW) by combining 2 ports





Carrier

• Provide dry contact to 3rd party for alarm and exhaust fan. When refrigerant leakage occurs, the alarm light will be on and









VRF Super XR Series - Heat Recovery 380~415V, 3N, 50/60Hz



VRF	Super	XR S	Series -	- MS	box
					00/1

HP			8	10	12	14	16	18	20		
Model name			38VF008T119016	38VF010T119016	38VF012T119016	38VF014T119016	38VF016T119016	38VF018T119016	38VF020T119016		
Power supply		V/N/Hz				380-415/3/50(60)					
	Capacity	kW	22.4	28.0	33.5	40.0	45.0	50.0	56.0		
Cooling ¹	Power input	kW	5.25	7.18	8.64	9.83	12.00	13.81	17.39		
HP HP Kodel name Power supply Cooling Cooling Cooling Cooling Heating Heating (Nominal) Heating Connected Max Compressor Co	EER		4.27	3.90	3.88	4.07	3.75	3.62	3.22		
Heating ²	Capacity	kW	22.4	28.0	33.5	40.0	45.0	50.0	56.0		
(Nominal)	Powerinput	kW	3.96	5.46	6.57	8.26	9.78	11.90	14.77		
	COP		5.66	5.13	5.10	4.84	4.60	4.20	3.79		
11	Capacity	kW	25.0	31.5	37.5	45.0	50.0	56.0	63.0		
Heating ² (Max)	Powerinput	kW	4.69	7.12	9.48	9.78	12.26	14.77	18.33		
	COP		5.33	4.43	3.95	4.60	4.08	3.79	3.44		
Connected	Total capacity				50-20	00% of outdoor unit	capacity				
indoor unit	Maximum quantity					64					
C	Туре					DC inverter					
Compressor	Quantity		1								
	Туре			Propeller							
Fan C	Motor type					DC					
	Quantity			1			2				
	Static pressure	Pa		0,20,40,60,80(Selectable)							
	Air flow rate	m³/h	9000	9500	10000	14000	14900	15800	15800		
	Туре					R410A		-			
Refrigerant	Factory charge	kg		8			1	0			
Dipo	Liquid pipe	mm		Ф12.7			Ф	15.9			
Pipe	Low pressure gas pipe	mm		Ф25.4			Φ2	28.6			
connections ³	High pressure gas pipe	mm		Ф19.1			Φ2	22.2			
Sound pressure	level ⁴	dB(A)	58	58	60	61	64	65	65		
Sound power le	evel ⁴	dB(A)	78	78	81	81	88	88	88		
Net dimensions	(W×H×D)	mm		990×1635×790			1340×	1635×825			
Packed dimensi	ions (W×H×D)	mm		1090×1805×860			1405×	1805×910			
Net weight kg 232				300							
Gross weight		kg		248		325					
	Cooling	°C (DB)				-15 ~ 52					
Ambient temp.	Heating	°C (DB)				-25 ~ 19					
operation range	Domestic hot water	°C (DB)				-20~43					

Notes:

Notes: 1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference. 2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference. 3. For single units, diameters given are those of the unit's stop valves. For combined units, diameters given are those for the pipe connecting the outdoor unit combination to the first indoor branch joint for systems with total equivalent liquid piping lengths of less than 90m. For systems with total equivalent liquid piping lengths of 90m or longer, please refer to the Engineering Data Book for connection piping diameters. 4. Sound pressure level is measured at a position 1m in front of the unit and 1.3m above the floor in a semi-anechoic chamber.

Model name			MSFT-01D-CM	MSFT-04D-CM	MSFT-06D-CM	MSFT-08D-CM	MSFT-10D-CM	MSFT-12D-CM
Power supply					220-2	40V~ 50/60Hz		
Max. number of indo	or unit groups		1	4	6	8	10	12
Max. number of units	s per group		8	5	5	5	5	5
Max. number of dow	nstream indoor units		8	20	30	40	47	47
Max. capacity of each	n group of indoor units	kW	32	16	16	16	16	16
Max. total capacity of	fall downstream indoor units	kW	32	49	63	85	85	85
	Liquid pipe	mm	Ø9.53/Ø12.7	Ø9.53/Ø12.7/Ø15.9/Ø19.1	Ø9.53/Ø12.7/Ø15.9/Ø19.1	Ø12.7/Ø15.9/Ø19.1/Ø22.2	Ø12.7/Ø15.9/Ø19.1/Ø22.2	Ø12.7/Ø15.9/Q/19.1/O/22.2
Pipe connections	Low pressure gas pipe	mm	Ø15.9/Ø19.1/Ø22.2	Ø19.1/Ø22.2/Ø28.6	Ø19.1/Ø22.2/Ø28.6	Ø22.2/Ø28.6/Ø34.9	Ø22.2/Ø28.6/Ø34.9	Ø22.2/Ø28.6/Ø34.9
	High pressure gas pipe	mm	Ø12.7/Ø15.9/Ø19.1	Ø15.9/Ø19.1/Ø22.2/Ø28.6	Ø15.9/Ø19.1/Ø22.2/Ø28.6	Ø19.1/Ø22.2/Ø28.6	Ø19.1/Ø22.2/Ø28.6	Ø19.1/Ø22.2/Ø28.6
Pipe connections	Liquid pipe	mm	Ø6.35/Ø9.53	Ø6.35/Ø9.53	Ø6.35/Ø9.53	Ø6.35/Ø9.53	Ø6.35/Ø9.53	Ø6.35/Ø9.53
to IDU	Gas pipe	mm	Ø12.7/Ø15.9	Ø12.7/Ø15.9	Ø12.7/Ø15.9	Ø12.7/Ø15.9	Ø12.7/Ø15.9	Ø12.7/Ø15.9
Sound pressure level	1	dB(A)	40	44	45	47	47	47
Sound power level ¹		dB(A)	60	63	65	65	65	65
Net dimensions (W׳	HxD)	mm	440×195×296	668×250×574	668×250×574	974×250×574	974×250×574	974×250×574
Packed dimensions (W×H×D)	mm	740×275×405	1020×390×850	1020×390×850	1320×390×850	1320×390×850	1320×390×850
Net weight		kg	10.5	33	36	48	51	54
Gross weight		kg	14	58	61	79	82	85

VRF Super XR Series - High temperature hydro module

		HWM-D04801			
		220-240V~ 50/60Hz			
	kW	14			
Heating	°C	-20~30			
Domestic hot water	°C	-20~43			
	°C	25~80			
Nominal (MinMax.)	m³/h	2.4 (1.2-2.9)			
sure	Bar	1-10			
Pafrigorapt Type		R134a			
Factory charge	kg	1.2			
Sound pressure level dB		44			
H×D)	mm	450x795x300			
W×H×D)	mm	698x945x390			
	kg	58 / 67.2			
Connection type		Brazing			
Liquid pipe diameter	mm	Ф9.53			
Gas pipe diameter	mm	Ф12.7			
Connection type		External thread			
Inlet pipe diameter	mm	Φ25.4			
Outlet pipe diameter	mm	Φ25.4			
pient temperature range	°C	0~40			
ie		Indoor only			
	Heating Domestic hot water Nominal (MinMax.) sure Type Factory charge HXD) WXHXD) Connection type Liquid pipe diameter Gas pipe diameter Connection type Inlet pipe diameter Outlet pipe diameter Outlet pipe diameter pient temperature range e	kW Heating °C Domestic hot water °C Q °C Nominal (MinMax.) m³/h sure Bar Type Bar Factory charge kg HXD) mm WXHXD) mm Gas pipe diameter mm Gas pipe diameter mm Connection type Inlet pipe diameter Inlet pipe diameter mm Outlet pipe diameter mm			

Note:

Nominal heating capacities are based on the following conditions: ambient temperature 7°C DB/6°C WB;Water inlet/outlet temperature 40°C DB/45°C;





Recommended combination table

System	capacity	Number				Modules ¹				Outdoor branch
kW	HP	of units	8	10	12	14	16	18	20	Joint kit ²
22.4	8	1	•							
28	10	1		•						
33.5	12	1			•					-
40	14	1				•				_
45	16	1					•			-
50	18	1						•		
56	20	1							•	-
61.5	22	2		•	•					
68	24	2		•		•				
73.5	26	2			•	•				
78.5	28	2			•		•			
83.5	30	2			•			•		BJCTB-02-
90	32	2					••			Civi(i)
95	34	2					•	•		
100	36	2						••		
106	38	2						•	•	
112	40	2							••	
118.5	42	3			•	•	•			
123.5	44	3			•		••			
130	46	3				•	••			
135	48	3					•••			
140	50	3					••	•		BJCTB-03-
145	52	3					•	••		CIVI(I)
150	54	3						•••		
156	56	3						••	•	
162	58	3						•	••	
168	60	3							•••	

Dimensions

Body dimension

Unit: in.(mm)







Installation dimension



Expansion bolt positioning (Unit: mm)



Notes: 1.The combinations of units shown in the table are factory-recommended. Other combinations of units are also possible. 2.For systems with two or more outdoor units, outdoor branch joints (sold separately) are required.





HP SIZE	8,10, 12	14,16,18,20
А	740	1090
В	990	1340
С	723	723
D	790	790

Water Cooled VRF Series

Wide Range of Outdoor Units

The Water Cooled Series capacity ranges from 8HP to 36HP, meets all customer requirements from small to large buildings.

Long Piping Length



Wide Operation Temperature Range



High IPLV

Water cooled VRF Series System combines water system and refrigerant system perfectly. IPLV(C) reaches as high as 20.13. Compared with air-cooled VRF, energy saving is higher. Carrier

8/10/12HP

Max. 3 units combination





Total piping length	300m
Longest length actual (Equivalent)	120(150)m
Longest length after first branch	90*m
Level difference between indoor and outdoor units - ODU up (down)	50(40)m
Level difference between indoor units	30m

*The longest piping length is 40m standard. It can be extended to 90m. When the length is over 40m, please contact your local Carrier sales company for more information and restrictions.

Main unit ambient temperature: 0°C~40°C

Main unit water inlet temperature: 7°C~45°C

Indoor temperature in cooling mode: 17°C~32°C

Indoor temperature in heating mode: 15°C~30°C



High Efficiency Double-Pipe Heat Exchanger

With the innovatively designed double-pipe heat exchanger, the water quality required is low. The water side has large circulation area, and it is not easily plugged, creating higher reliability and easier cleaning and maintenance.



Water Side Heat Recovery Function

In modern large-scale buildings, the load between the internal and external areas is different. It may occur in some situations that both cooling and heating are required. The water cooled VRF Series not only can achieve meticulous system division in different areas but also can recover heat at the same time, significantly improving energy efficiency.



No Water Leakage

No water pipes installed indoors, no water leakage risks.

Water piping system



Specifications

Water Cooled VRF Series

Power supply		V-Ph-Hz			
	Capacity	W			
Cooling	Input	W			
	EER	KBtu/h/kW			
	Capacity	W			
Heating	Input	W			
	СОР	KBtu/h/kW			
	Total capacity	1			
Connectable indoor unit	Max quantity				
Max current		A			
_	Quantities				
Compressor	Туре				
	Туре				
Heat exchanger	Rated water flow volume	m³/h			
Outdoor sound level(*3)		dB(A)			
	Dimension (W×H×D)	mm			
Main unit	Packing (W×H×D)	mm			
	Net/Gross weight	kg			
Charged refrigerant type a	nd volume	kg			
Throttle type					
Excessive operating pressu	ıre	MPa			
Liquid side/Gas side		mm			
Main unit water inlet temp		°C			
Main unit ambient temp. ra	ange	°C			
Main unit am bient humidi	tv				

38WW012H117010 38VW012H118010 38VW012H119010 208/230V-3Ph-60Hz 380-415V-3Ph-60Hz 380-415V-3Ph-50Hz 25200 28000 33500 4800 6100 8000 17.91 15.66 14.30 27000 31500 37500 4450 5830 7800 20.71 18.42 16.41 50-130% of outdoor unit capacity 13 16 19 23 23 23 1 DC Inverter Double-pipe heat exchanger 5.4 б 7.2 51 52 52 780×1000×550 845×1170×600 146/155 147/156 R410A2kg EXV 4.4/2.6 Φ12.7/Φ25.4 Φ12.7/Φ25.4 Ф15.9/Ф31.8 7℃-45℃ 0°C-40°C Below 80%

Dimensions

Body dimension

Unit: (mm)



Installation dimension

Unit: (mm)





Recommended combination table

Capacity	No. of waite	No.of	Recomm	nend combinatio	
(HP)	NO. OF UNITS	compressor	8(HP)	10(HP)	12(HP)
8	1	1	•		
10	1	1		•	
12	1	1			•
16	2	2	••		
18	2	2	•	•	
20	2	2		••	
22	2	2		•	•
24	2	2			••
26	3	3	••	•	
28	3	3	•	••	
30	3	3		•••	
32	3	3		••	•
34	3	3		•	••
36	3	3			•••

Notes:

Capacities are based on the following conditions:

Cooling: Indoor temperature 27°C DB/19°C WB; Outdoor temperature 35°C DB/24°C WB Heating: Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB Piping length: Interconnecting piping length is 7.5m, level difference is zero. The above combination models are factory-recommended models

Cooling capacity Heating capacity connectable indoor unit 27 13 25.2 86.0 92.1 16 28 95.5 31.5 107.4 19 33.5 114.3 37.5 127.9 23 45 153.5 54 184.2 29 50 170.6 58.5 199.6 33 56 191.1 63 214.9 36 61.5 209.8 69 235.4 67 75 39 228.6 255.9 43 73 249.1 85.5 291.7 46 78.5 267.8 90 307.0 50 85 290.0 94.5 322.4 53 90 307.1 100.5 342.9 56 95 324.1 106.5 363.3 59 101.5 346.3 112.5 383.8

Side Discharge Series Heat Pump&Cooling Only



Features

Wide Application Range

Wide range of outdoor units



Flexible indoor units connection

Mini VRF with intelligent control gives you independent zoning control with maximum flexibility. A single outdoor unit supports up to nine indoor units, freeing up considerable space outside. Use your backyard more wisely with much more space available created by less number of outdoor units.

- Max. 7 indoor units for a 15.5kW(52,900Btu/h) outdoor unit installation
- Max. 6 indoor units for a 14kW(47,800Btu/h) outdoor unit installation
- Max. 6 indoor units for a 12kW(40,900Btu/h) outdoor unit installation
- Max. 5 indoor units for a 10.5kW(35,800Btu/h) outdoor unit installation
- Max.4 indoor units for a 8kW(27,300Btu/h outdoor unit installation



* For 20-45KW unit, please check the information in the specifications.

14	16	17.5	20	22.4	26	28	33.5	40	45
47.8	52.9	60	68.2	76.4	88.7	95.5	114.3	136.5	153.5



Flexible piping design

The Mini VRF provides a total piping length possibility of 250m, a maximum height difference between outdoor and indoor units of 30m. The height difference between indoors unit can be up to 8m. These generous allowances facilitate an extensive array of system designs.



Mini H VRF piping capability

Permitted	value		8/10.5kW (273/35.8kBtu/h)	12/14/15.5/17.5kW (40.9/47.8/ 52.9/60kBtu/h kBtu/h)	20/22.4/26/28/33.5kW (682/764/88.7/95.9/ 114.3kBtu/h)	40/45kW 1365/1535kBtu/h
	Total piping length (Actual)		100m	100m	120m	250m
Piping length		Actual length	45m	60m	60m	100m
	Longest piping (L)	Equivalent length	50m	70m	70m	120m
	Equivalent piping length (from the farthest IDU to the frst indoor branch joint)		20m	20m	20m	40m
Level	Level difference	Outdoor unit up	30m	30m	30m	30m
	between IDU~ODU	Outdoor unit down	20m	20m	20m	20m
	Level difference betwe IDU~IDU	en	8m	8m	8m	8m

Total pipe length is equal to all the liquid pipe or all the gas pipe length. 2 When the total equivalent pipe length of liquid side plus gas side is more than 90m(295.2ft),

it needs to meet the specific conditions according to the installation part of the technical manual.

Super XS piping capability

Items				Capabili	ty(m)			
Capacity(kW)	7.2	9/12.2	14/15.5	20	22.4	26	28.5	33.5
Capacity(kBtu/h)	24.6	30.7/40.9	47.8/52.9	68.2	76.8	88.7	97.2	114.3
Total piping length	50	65	100	150				
Longest piping length-actual (equivalent)	35 (40)	45 (50)	60 (70)	100(110)				
Longest piping length after first branch		20	1			40		
Largest level difference between IDUs and ODU-ODU up (down)	10 (10)	20 (20)	30 (20)	50(40)				
Largest level difference between IDUs	8	8	8	15				

High performance heat exchanger





enhance heat transfer.



High efficiency inner-threaded pipe,

Hydrophilic fins + inner-threaded pipes

- The new designed window fins enlarge the heat-exchanging area , decrease the air resistance, save more power and enhance heat exchange performance.
- Hydrophilic film fins and inner-threaded copper pipes optimize heat exchange efficiency.
- The specially coated blue fins enhance durability and protect against corrosion from air, water and other corrosive agents, assures a longer coil service life.

More convenience in installation

A four-direction space is available for connecting pipes and wiring in various installation sites. Front side Right side Back side Back side ••• Front side Bottom side



More convenient piping connector - branch box

Easier and safer installation thanks to a branch box that simplifies piping work and the adoption of screw connection.

Both left and right pipe flare connection from outdoor unit to branch box is reserved, which greatly simplifies field installation.

Two sets of pipe size converter are packed with branch box to transfer the pipe size from Φ 6.35mm to Φ 9.53mm and from Φ12.7mm to Φ15.9mm.

Low noise

The branch pipe is linear expansion design regulates the flow of refrigerant and reduces the noise. By locating the branch box in the ceiling or outside , noise generated by the branch box can be kept clear of living spaces, thus makes noise level to a minimum.

Brazing-free quick installation

All the piping leading to and from the branch box is connected using screw joints, which can be installed quickly and easily.

Indoor installation

The branch box can be installed in the ceiling rather than outside. Removing the side and bottom covers provides easy access for maintaining inner components such as circuit boards.

New piping connection design



*40/45KW unit can not connect branch box





Advanced Technologies

Full DC inverter technology

At the heart of our system is a highly intelligent inverter driven compressor. This advanced technology enables the output of the outdoor unit to be modulated by the cooling or heating demands of the zone that it controls. This advanced system ensures precise temperature regulation and highly efficient energy usage, making a significant contribution to the limiting the impact on the environment.



- Highly Efficient DC Motor:	
- Creative motor core design	
- High density neodymium magnet	
- Concentrated type stator	
-Wider operating frequency range	
- Better balance and Extremely Low Vibration:	
- Twin eccentric cams	
- 2 balance weights	
- Highly Stable Moving Parts:	
- Optimal material matching rollers and vanes	
-Optimize compressor drive technology	
- Highly robust bearings	
-Compact structure	

High efficiency DC fan motor saved power up to 50%.





Noise reducing design

Optimally designed fan shape and air discharge grille increases air volume and reduces running noise.





Newly Designed Fan Guard



Powerful Large Propeller

Mini H Series – Heat Pump 3 Phase

380/415V-3Ph~60Hz 38VR005H118010 38VR006H118010

220V 3N~60Hz 38VR008H11701S 38VR010H11701S

Specifications 60Hz

Sales Model			38VR004H118010	38VR005H118010	38VR006H118010	38VR008H11701S	38VR010H11701S
Power supply		V-Ph-Hz	380/415V-3Ph~60Hz	380/415V-3Ph~60Hz	380/415V-3Ph~60Hz	220V 3N~60Hz	220V 3N~60Hz
	Constitu	kW	12	14	15.5	25.2	28
Caslina	Capacity	RT	3.4	4.0	4.4	7.1	7.95
Cooling	Input	kW	3.25	3.95	4.52	6.8	7.8
	EER	KBtu/h/kW	12.59	12.08	11.70	12.65	12.24
	Courts.	kW	13.2	15.4	17	27	31.5
II. at a	Capacity	RT	3.8	4.4	4.9	7.7	8.95
Heating	Input	kW	3.47	4.16	4.77	6.4	7.6
	COP	KBtu/h/kW	12.97	12.62	12.15	14.4	14.12
Outdoor sound level (*3)		dB(A)	57	57	57	58	60
Pipe	Liquid side	mm	Ф9.53	Ф9.53	Ф9.53	Φ9.53	Ф9.53
connections	Gas side	mm	Φ15.9	Ф15.9	Φ19.1	Φ22.2	Φ22.2
Connectable	Total capacity	%	50-130%	50-130%	50-130%	50-130%	50-130%
Connectable	Max.quantity		6	6	7	11	12
	Туре		Rotary	Rotary	Rotary	Rotary	Rotary
	Brand		MITSUBISHI	MITSUBISHI	MITSUBISHI	MITSUBISHI	MITSUBISHI
C	Capacity	kW	9.8	9.8	14	17.1	17.1
Compressor	Crankcase	W	27	27	25	25	25
	Refrigerant oil	Туре	FV50S	FV50S	FV50S	FV50S	FV50S
	Refrigerant oil	ml	870	870	1400	1700+1500	1700+1500
	Туре		DC motor				
	Quantity		2	2	2	2	2
Fan Motor	Output	W	2 x85	2 x85	2 x 85	200(up)/150(down)	200(up)/150(down)
	Airflow	CFM	4100	3824	3530	6173	6173
	Ainow	m³/h	6983	6500	6000	10494	10494
	Dimension(W x H x D)	mm	900 x 1327 x 400	900 x 1327 x 400	900 x 1327 x 400	1120 × 1558 × 528	1120 × 1558 × 528
Outdoor unit	Packing (W x H x D)	mm	1030 x 1456 x 435	1030 x 1456 x 435	1030 x 1456 x 435	1270 × 1720 × 565	1270 × 1720 × 565
	Net/Gross weight	kg	92/106	95/106	102/113	146.5/162.5	147/163
Definence	Туре		R410A	R410A	R410A	R410A	R410A
neirigerani	Charged volume	g	3300	3900	3900	3100	3100
Throttle type					EXV		
Design pressure		MPa			4.4/2.6		
Automatic	Cooling			-15~43		-5-4	48
Ampient temp	Heating			-15~27		-15	-24

Note:

1. The cooling conditions: indoor temp.: 27°C DB, 19 °C WB outdoor temp.: 35°C DB equivalent pipe length: 5m drop length: 0m.

2. The heating conditions: indoor temp.: 20°C DB, 15°C WB outdoor temp.: 7 °C DB equivalent pipe length: 5m drop length: 0m.

actual operation, these values might be higher as a result of ambient conditions.

4. The above data may be changed without notice for future improvement on quality and performance.

Carrier

380-415V 3N~ 50Hz

 38VR004H119010
 38VR007H119010
 38VR012H119015

 38VR005H119010
 38VR008H119015
 38VR014H119015

 38VR006H119010
 38VR010H119015
 38VR016H119015



3. Sound level: Anechoic chamber conversion value, measured at a point 1 m in front of the unit at a height of *m(1m for 105 model).1.2m for 120~160model). During

Sale Model			38VR004H119010	38VR005H119010	38VR006H119010	38VR007H11901S				
Power supply		V-Ph-Hz	380-415V-3N~50Hz	380-415V-3N~50Hz	380-415V-3N~50Hz	380-415V-3N~50Hz				
	C	kW	12.3	14	15.5	17.5				
	Capacity	RT	3.5	4.0	4.4	4.9				
Cooling	Input	kW	3.25	3.95	4.52	5.3				
	EER	KBtu/h/kW	12.90	12.08	11.70	11.26				
		kW	13.2	15.4	17	19				
	Capacity	RT	3.8	4.4	4.9	5.4				
Heating	Input	kW	3.47	4.16	4.77	5.0				
	COP	KBtu/h/kW	12.97	12.62	12.15	13.0				
Coneectable	Total capacity	%	50-130%	50-130%	50-130%	50-130%				
indoor unit	Max.quantity	1	6	6	7	7				
Outdoor sound (sound pressu	d level re level)	dB(A)	57	57	57	59				
Refrigerant	Liquid side	mm	Ф9.53	Ф9.53	Φ9.53	Φ9.53				
Pipe	Gas side	mm	Ф15.9	Ф15.9	Φ19.1	Ф19.1				
	Туре	1	Rotary	Rotary	Rotary	Rotary				
	Brand		MITSUBISHI	MITSUBISHI	MITSUBISHI	MITSUBISHI				
Compressor	Capacity	Btu/h	33720	33720	47700	47700				
	Crankcase	W	27	27	25	25				
	Refrigerant oil	ml	FV50S 870ml	FV50S 870ml	FV50S 1400ml	FV50S 1400ml				
	Quantities		2	2	2	2				
F	Туре		DC motor	DC motor	DC motor	DC motor				
Fan motor	A. 0	m³/h	6000	6000	6000	6800				
	Air flow rate	CFM	3529	3529	3529	4000				
	Dimension(W*H*D)	mm	900*1327*400	900*1327*400	900*1327*400	900*1327*400				
Outdoor unit	Packing (W*H*D)	mm	1030*1456*435	1030*1456*435	1030*1456*435	1030*1456*435				
	Net/Gross weight	kg	95/106	95/106	102/113	107/118				
	Туре		R410A	R410A	R410A	R410A				
Refrigerant	Charged volume	g	3300	3900	3900	4500				
Throttle type		1	EXV	EXV	EXV	EXV				
Design pressu	re	MPa	4.4/2.6	4.4/2.6	4.4/2.6	4.4/2.6				
A 1.	Cooling			-15~	-43					
Ambient temp	Heating			-15~27						

Note:

1. The cooling conditions: indoor temp.: 27°C DB , 19 °C WB outdoor temp.: 35°C DB equivalent pipe length: 5m drop length: 0m.

2. The heating conditions: indoor temp.: 20°C DB , 15°C WB outdoor temp.: 7 °C DB equivalent pipe length: 5m drop length: 0m.

3. Sound level: Anechoic chamber conversion value, measured at a point 1 m in front of the unit at a height of 1.2m. During actual operation, sound level might be affected by ambient conditions.

4. The above data may be changed without notice for future improvement on quality and performance.

■ Specifications 50Hz

Sales Model			38VR007H119010	38VR008H11901S	38VR010H11901S	38VR012H11901S	38VR014H11901S	38VR016H11901S
Power supply		V-Ph-Hz	380-415V-3N~50Hz	380-415V-3N~50Hz	380-415V-3N~50Hz	380-415-3N~50Hz	380-415-3N~50Hz	380-415-3N~50Hz
		kW	20	22.4	26	33.5	40	45
	Capacity	RT	5.7	6.4	7.4	9.5	11.4	12.9
Cooling	Input	kW	6.1	6.8	7.6	9.85	11.9	13.6
	EER	KBtu/h/kW	11.19	11.23	11.67	11.6	11.43	11.33
	Course in	kW	22	24.5	28.5	33.5	45	50
11 et al.	Capacity	RT	6.29	7	8.1	9.5	12.86	14.3
Heating	Input	kW	6.1	5.9	6.8	8.38	11.1	12.7
	COP	KBtu/h/kW	12.32	14.16	14.30	13.65	13.82	13.41
Outdoor sound le	vel(*3)	dB(A)	59	59	60	62	62	62
Pipe	Liquid side	mm	Φ9.53	Ф9.53	Ф9.53	Ф12.7	Ф12.7	Ф12.7
connections	Gas side	mm	Φ19.1	Ф19.1	Ф22.2	Ф22.2	Φ22.2	Ф25.4
Canadahla	Total capacity	%	50-130%	50-130%	50-130%	50-130%	50-130%	50-130%
Connectable	Max.quantity		10	11	12	13	14	15
	Туре		Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
	Brand		MITSUBISHI	MITSUBISHI	MITSUBISHI	MITSUBISHI	MITSUBISHI	MITSUBISHI
C	Capacity	Btu/h	13980	16860	16860	57526	13980×2	16860×2
Compressor	Crankcase	W	25	25	25	5.2	25×2	25×2
	Refrigerant oil	Туре	FV50S	FV50S	FV50S	FV50S	FV50S	FV50S
	Refrigerant oil	ml	1400+1300	1700+1500	1700+1500	1700+1500	1400×2+2500	1700×2+3600
	Туре		DC motor	DC motor	DC motor	DC	DC+AC	DC+AC
	Quantity		2	2	2	2	1+1	1+1
Fan Motor	Output	W	210/160	200/150	200/150	220+180	560/320	560/320
	Airflow	CFM	6470	6173	6173	6374	9750	9750
	AITIOW	m³/h	10999	10494	10494	10837	16575	16575
Outdoor unit	Dimension(W x H x D)	mm	1120×1558×528	1120×1558×528	1120×1558×528	1120×1558×528	1360×1650×540	1460×1650×540
	Pack dimension(W×H×D)	mm	1270×1720×565	1270×1720×565	1270×1720×565	1270×1720×565	1450×1785×560	1550×1785×560
	Net/Gross weight	kg	137/153	146.5/162.5	147/163	157/173	240/260	275/290
	Туре	1	R410A	R410A	R410A	R410A	R410A	R410A
Refrigerant	Charged volume	g	4800	6200	6200	3750	9000	12000
Throttle type	Throttle type			1	EXV	1	1	1
Design pressure		MPa			4.4/2.6			
Ambination	Cooling		-15~46	-15~46	-15~46	-5~48	-5~48	-5~48
Ampient temp	Heating	- °C	-15~24	-15~24	-15~24	-15~24	-15~24	-15~24

Note:

1. The cooling conditions: indoor temp.: 27°C DB, 19 °C WB outdoor temp.: 35°C DB equivalent pipe length: 5m drop length: 0m.

2. The heating conditions: indoor temp.: 20℃ DB, 15℃ WB outdoor temp.: 7 ℃ DB equivalent pipe length: 5m drop length: 0m.

3. Sound level: Anechoic chamber conversion value, measured at a point 1m in front of the unit at a height of 1.2m. During actual operation, sound level might be affected by ambient conditions.

4. The above data may be changed without notice for future improvement on quality and performance.

Specifications 50Hz

Mini H Series - Heat Pump 1 Phase

0Hz

208/230V~1Ph~6
38VR004H11301S
38VR004H113010
38VR005H113010
201/000011112010

220-240V/1Ph~50Hz 38VR003H112010 38VR005H112010 38VR004H11201S 38VR006H112010 38VR004H112010



Specifications 60Hz

Sale Model			38VR004H11301S	38VR004H113010	38VR005H113010	38VR006H113010		
Power supply		V-Ph-Hz	208/230V-1Ph~60Hz	208/230V-1Ph~60Hz	208/230V-1Ph~60Hz	208/230V-1Ph~60Hz		
	Capacity	kW	10.5	12	14	15.5		
Caaliaa	Capacity	RT	3	3.4	4.0	4.4		
Cooling	Input	kW	2.68	3.25	3.95	4.52		
	EER	KBtu/h/kW	13.38	12.59	12.08	11.70		
	Conneitre	kW	11.5	13.2	15.4	17		
Linetin e	Capacity	RT	3.3	3.8	4.4	4.9		
Heating	Input	kW	2.9	3.47	4.16	4.77		
	COP	KBtu/h/kW	13.55	12.97	12.62	12.15		
Coneectable	Total capacity	%	50-130%	50-130%	50-130%	50-130%		
indoor unit	Max.quantity		5	б	б	7		
Outdoor sound level (*3)		dB(A)	57	57	57	57		
Pipe	Liquid side	mm	Φ9.53	Φ9.53	Φ9.53	Ф9.53		
connections	Gas side	mm	Φ15.9	Ф15.9	Φ15.9	Φ19.1		
	Туре		Rotary	Rotary	Rotary	Rotary		
	Brand		MITSUBISHI	MITSUBISHI	MITSUBISHI	MITSUBISHI		
	Capacity	Btu/h	24330	33710	33710	47713		
Compressor	Input	W	2200	3010	3010	4240		
	Crankcase	W	25	27	25	20		
	Defrigerent sil	Туре	FV50S	FV50S	FV50S	FV50S		
	Reingerant oli	ml	670	870	870	1400		
	Туре		DC motor	DC motor	DC motor	DC motor		
	Quantity		1	2	2	2		
Fan Motor	Output	W	170	2 x 85	2 x 85	2 x 85		
	Airfloorrate	CFM	3000	3531	3531	3531		
	Air noor rate	m³/h	5100	6000	6000	6000		
	Dimension (W x H x D)	mm	1075x966x396		900x1327x400			
Outdoor unit	Packing (W x H x D)	mm	1120x1100x435		1030x1456x435			
	Net/Gross weight	kg	78/85	95/106	95/106	102/113		
Defrigerant	Туре			R41	0a			
Reingerant	Charged volume	kg	3	3.3	3.9	3.9		
Throttle type			EXV	EXV	EXV	EXV		
Design pressure		MPa	4.4/2.6	4.4/2.6	4.4/2.6	4.4/2.6		
Ambient	Cooling	°C		-15	~43			
temperature range	Heating	°C	-15~27					

Note:

1. The cooling conditions: indoor temp:: 27°C DB, 19°C WB outdoor temp:: 35°C DB equivalent pipe length: 5m drop length: 0m. 2. The heating conditions: indoor temp:: 20°C DB, 15°C WB outdoor temp:: 7°C DB equivalent pipe length: 5m drop length: 0m.

3. Sound level: Anechoic chamber conversion value, measured at a point 1 m in front of the unit at a height of 1.2m. During actual

operation, these values are normally somewhat higher as a result of ambient conditions.

4. The above data may be changed without notice for future improvement on quality and performance.

■ Specifications 50Hz

Model			38VR003H112010	38VR004H11201S	38VR004H112010	38VR005H112010	38VR006H112010		
Power supply		V-Ph-Hz	220-240V/1Ph~50Hz	220-240V/1Ph~50Hz	220-240V/1Ph~50Hz	220-240V/1Ph~50Hz	220-240V/1Ph~50Hz		
		kW	7.2 (1.5-8.0)	9.0 (2.0-10.0)	12.3	14	15.5		
	Capacity	RT	2.3	3.0	3.5	4.0	4.4		
Cooling	Input	kW	1.85	2.30	3.25	3.95	4.52		
	EER	KBtu/h/kW	13.31	13.38	12.90	12.08	11.70		
		kW	7.2(1.6-8.4)	9.0(2.1-10.5)	13.2	15.4	17		
	Capacity	RT	2.6	3.3	3.8	4.4	4.9		
Heating	Input	kW	1.79	2.27	3.47	4.16	4.77		
	COP	KBtu/h/kW	13.72	13.55	12.97	12.62	12.15		
Coneectable	Total capacity	%	50-130%	50-130%	50-130%	50-130%	50-130%		
indoor unit	Max.quantity		4	5	6	6	7		
Outndoor sound (sound pressure	l level level)	dB(A)	56	57	57	57	57		
Refrigerant	Liquid side	mm	Φ9.52	Φ9.52	Φ9.52	Ф9.52	Φ9.52		
Pipe	Gas side	mm	Φ15.9	Φ15.9	Φ15.9	Ф15.9	Ф19.1		
	Туре		Rotary	Rotary	Rotary	Rotary	Rotary		
	Brand		MITSUBISHI	MITSUBISHI	MITSUBISHI	MITSUBISHI	MITSUBISHI		
Compressor	Capacity	Btu/h	24334	24334	33642	33642	47700		
	Crankcase	W	25	25	25	25	25		
	Refrigerant oil	ml	FV50S 670ml+200ml	FV50S 670ml+200ml	FV50S 870ml+630ml	FV50S 870ml+630ml	FV50S 1400ml+250ml		
	Quantities	Quantities		1	2	2	2		
	Туре		DCmotor	DCmotor	DCmotor	DCmotor	DCmotor		
Fan motor	Brand		Panasonic	Panasonic	Panasonic	Panasonic	Panasonic		
Tarrinotor	Output	W	170	170	2*85	2*85	2*85		
	Air flow rate	m³/h	5500	5500	6000	6000	6000		
	/ III HOW Idte	CFM	3235	3235	3529	3529	3529		
	Dimension(W*H*D)	mm	1075*966*396	1075*966*396	900*1327*400	900*1327*400	900*1327*400		
Outdoor unit	Packing (W*H*D)	mm	1120x1100x435	1120*1100*435	1030*1456*435	1030*1456*435	1030*1456*435		
	Net/Gross weight	kg	75.5/85.5	75.5/85.5	95/106	95/106	100/111		
Refrigerant	Туре	_	R410A	R410A	R410A	R410A	R410A		
heingelaht	Charged volume	g	2800	3000	3300	3900	3900		
Throttle type			EXV	EXV	EXV	EXV	EXV		
Design pressure		MPa	4.4/2.6	4.4/2.6	4.4/2.6	4.4/2.6	4.4/2.6		
Ambientt	Cooling				-15~43				
Amplent temp	Heating	-C	-15~27						

Mini H Series-Cooling Only 1 Phase

■ Specifications 50/60Hz Power supply V-Ph-Hz 1-phase, 220-240V, 50Hz 1-phase, 208-230V, 60Hz Capacity kW 7.2 9.2 11 14.5 17 Cooling¹ kW 2.13 2.75 3.57 4.24 Power input 1.64 EER 4.39 4.32 4.06 4.26 4 Total capacity 45-130% of outdoor unit capacity Connected indoor units Maximum quantity 4 5 6 9 8 DC inverter Type Compressor Quantity 1 DC Motor Type Fan motor Quantity 1 R410A Туре Refrigerant 1.4 1.4 1.4 2.6 kg 2.6 Factory charging Liquid pipe mm Φ9.53 Φ9.53 Φ9.53 Φ9.53 Φ9.53 Pipe connections Gas pipe mm Φ15.9 Φ15.9 Φ15.9 Φ15.9 Φ15.9 Airflow rate m³/h 3400 3400 3400 5100 5100 Sound pressure level² dB(A) 54 54 55 54 55 Net dimensions (W×H×D) mm 973×862×302 973×862×302 973×862×302 1053×865×523 1053×865×523 Packed dimensions (W×H×D) 1025×910×410 1025×910×410 1025×910×410 1120×890×560 1120×890×560 mm Net weight 58 58 85 kg 58 85 Gross weight kg 63 63 63 92 92 °C Operating temperature range Cooling: -5 to 48

Notes:

1. Indoor air temperature 27°C (80.6 F) DB, 19°C (66.2 F) WB; outdoor air temperature 35°C (95 F) DB; equivalent refrigerant piping length 7.5m (24.6ft.) with zero level difference.

2. Sound pressure level is measured at a position 1m (3.28ft.) in front of the unit and 1.3m (4.26ft.) above the floor in a semi-anechoic chamber.

3. For a system with more than one IDU, to ensure even distribution of refrigant, the capacity of each indoor unit should not exceed 8kW.

Super XS Series - Heat Pump 1 Phase

■ Specifications 50/60Hz

HP					4.5					
Model			38VR003H112016	38VR0S4H112016	38VR004H112016					
Power suppl	у	V/N/Hz		220-240/1/ 50(60)						
	Capacity	kW	8.0	10.0	12.0					
Castinal	Capacity	kBtu/h	27.3	34.1	40.9					
Cooling	Power input	kW	2	2.55	3.1					
	EER		4	3.92	3.87					
	Capacity	kW	9.0	12.0	14.0					
1 leastine 2		kBtu/h	30.7	40.9	47.8					
Heating	Power input	kW	1.95	2.97	3.45					
	COP		4.62	4.04	4.06					
Connectable	Total capacity			45~130% of outdoor unit capacity						
indoor unit	Max. quantity		4	6	7					
Comprossor	Туре			DC inverter						
Compressor	Quantity		1							
Fan motor	Туре			DC						
1 di i moloi	Quantity		1							
Refrigerant	Туре			R410A						
nemgerani	Factory charge	kg	2.2	2.35	3					
Pipe _	Liquid pipe	mm		Φ9.53						
connections	Gas pipe	mm		Φ15.9						
Airflow rate		m³/h	3700	5200	5000					
Sound press	ure level	dB(A)	54	54	56					
Net dimension	ons (W×H×D)	mm	982×712×440	950×8-	40×426					
Packed dime	ensions (W×H×D)	mm	1048×810×485	1025×9	950×510					
Net weight		kg	53	71.5	83					
Gross weigh	t	kg	57.5	81	92					
Operating temperature range		°C		Cooling: -5~55, Heating: -15~27						

HP			5				
Model			38VR005H112016	38VR006H112016			
Power supply	у	V/N/Hz	220-240/1/ 50(60)				
	Capacity	kW	14.0	15.5			
Cooling ¹	Capacity	kBtu/h	47.8	52.9			
Cooling	Power input	kW	3.75	4.8			
	EER		3.73	3.23			
	Capacity	kW	16.0	18.0			
Heating ²	Capacity	kBtu/h	54.6	61.4			
	Power input	kW	3.85	4.65			
	COP		4.16	3.87			
Connectable	Total capacity		45~130% of outdoor unit capacity				
indoor unit	Max. quantity		8	9			
Comprossor	Туре		DC in	verter			
compressor	Quantity			1			
Ean motor	Туре		D	C			
	Quantity		1				
Refrigerant	Туре		R410A				
nemgerani	Factory charge	kg	3.4	3.8			
Pipe	Liquid pipe	mm	Ф9.53	Ф9.53			
connections	³ Gas pipe	mm	Ф15.9	Ф19.1			
Airflow rate		m³/h	5400	5200			
Sound press	ure level	dB(A)	56	56			
Net dimensio	ons (W×H×D)	mm	1040×8	65×523			
Packed dime	ensions (W×H×D)	mm	1120×9	80×560			
Net weight		kg	90.4	94.4			
Gross weight	t	kg	100.4	104.4			
Operating te	mperature range	°C	Cooling: -5~55.	Heating: -15~27			

Notes:

1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference. 2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference. 3. Sound pressure level is measured at a position 1m in front of the unit and 1m above the floor in a semi-anechoic chamber.

Super XS Series-Heat Pump 3 Phase

■ Specifications 50/60Hz

HP			7	8	9	10	12	
Model			38VR007H119016	38VR008H119016	38VR009H119016	38VR010H119016	38VR012H119016	
Power supply V/N/Hz			380-415/3/50(60)					
Cooling ¹	Capacity	kW	20	22.4	26	28.5	33.5	
	Capacity	kBtu/h	68.2	76.4	88.7	97.2	114.3	
	Power input	kW	5.6	6.3	7.6	8.4	9.2	
	EER		3.57	3.56	3.42	3.39	3.64	
	Conscitu	kW	20	22.4	26	28.5	33.5	
Heating ²	Capacity	kBtu/h	68.2	76.4	88.7	97.2	114.3	
(Nominal)	Power input	kW	4.7	5.3	6.6	7.3	8.1	
	СОР		4.26	4.23	3.94	3.9	4.14	
Heating ² (Max)	Capacity	kW	22.5	25	28.5	31.5	37.5	
	Capacity	kBtu/h	76.8	85.3	97.2	107.5	128.0	
	Power input	kW	5.4	6	7.3	8.1	9.2	
	СОР		4.17	4.17	3.9	3.89	4.08	
Connected	Total capacity		50-130% of outdoor unit capacity					
ndoor unit	Maximum quantity		11	13	15	16	20	
Compressor	Туре		DC inverter					
	Quantity		1					
ap motors	Туре		DC					
Fan motors	Quantity		2					
Refrigerant	Туре		R410A					
lengerant	Factory charge	kg	6.5	6.5	6.5	6.5	8	
Pipe	Liquid pipe	mm	Ф9.53	Ф9.53	Φ9.53	Φ9.53	Φ12.7	
connections ³	Gas pipe	mm	Ф19.1	Ф19.1	Φ22.2	Φ22.2	Φ25.4	
Airflow rate	-	m³/h	9000	9000	10000	11000	11300	
Sound pressure lev	vel ⁴	dB(A)	58	58	59	60	61	
Net dimensions (W×H×D)		mm	1120×1558×528				1	
Packed dimensions (W×H×D)		mm	1270×1720×565					
Net weight		kg	143		144	144	157	
Gross weight		kg	159		160	160	173	
Derating	Cooling	°C			-5 to 55			
emperature range	Heating	°C	-20 to 24					

Notes: 1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference. 2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference. 3. Diameters given are those of the unit's stop valves. 4. Sound pressure level is measured at a position 1m in front of the unit and 1m above the floor in a semi-anechoic chamber.

Super XS Series – Cooling Only 3 Phase

■ Specifications 50/60Hz

HP			7	8	9	10		
Model			38VR007C119016	38VR008C119016	38VR009C119016	38VR010C119016		
Power supply V/N/Hz		380-415/3/50						
Cooling ¹	Capacity	kW	20.0	22.4	26.0	28.0		
		kBtu/h	68.2	76.4	88.7	95.5		
	Power Input	kW	5.13	5.93	7.43	8.24		
	EER		3.9	3.78	3.5	3.4		
Connected	d Total Capacity		50-130% of outdoor unit capacity					
indoor unit	t Maximum Quantity		10	13	15	16		
Compressor	Туре		DC inverter					
	Quantity		1					
Fan	Туре		AC					
	Quantity		2					
Refrigerant	Туре		R410A					
	Factory charging	kg	3.9					
Pipe connections	Liquid pipe	mm	Ф9.53					
	Gas pipe	mm	Φ19.1					
Airflow rate m ³ /h		7150						
Sound pressure level ²		dB(A)	57	57	58	59		
Net dimensions (W×H×D) m		mm	902×1327×370					
Packed dimensions (W×H×D) mm		mm	1030×1456×435					
Net weight kg		kg	115					
Gross weight kg		kg	125					
Operating temperature range °C		°C	-5 ~ 55					

HP			7	8	9	10		
Model			38VR007C118016	38VR008C118016	38VR009C118016	38VR010C118016		
Power supply V/N/Hz		380-415/3/60						
Cooling ¹	Capacity	kW	20.0	22.4	26.0	28.0		
		kBtu/h	68.2	76.4	88.7	95.5		
	Power Input	kW	5.13	5.93	7.43	8.24		
	EER		3.9	3.78	3.5	3.4		
Connected	Total Capacity		50-130% of outdoor unit capacity					
indoor unit	nit Maximum Quantity		10	13	15	16		
Comproserver	Туре		DC inverter					
Compressor	Quantity		1					
[Туре		AC					
Fan	Quantity		2					
Defrigerant	Туре		R410A					
Refrigerant	Factory charging	kg	3.9					
Pipe	Liquid pipe nections Gas pipe		Ф9.53					
connections			Ф19.1					
Airflow rate	Airflow rate m ³		7150					
Sound press	Sound pressure level ²		58	58	59	60		
Net dimensions (W×H×D)		mm	902×1327×370					
Packed dimensions (W×H×D)		mm	1030×1456×435					
Net weight		kg	115					
Gross weight		kg	125					
Operating temperature range		°C	-5 ~ 55					

Notes:

Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.
 Sound pressure level is measured at a position 1m in front of the unit and 1m above the floor in a semi-anechoic chamber.
Dimension

Mini H Series unit Heat Pump 8/10.5kW



20/22.4/26/28/33.5kW





40/45kW

Mini H Series-Cooling Only



7.2/9.2/11kW

Super XS-Heat Pump







14-16kW

Super XS-Cooling Only





Carrier

14.5/17kW





10-12kW



20/22.4/26/28/33.5kW





Single unit installation



· Parallel connect the two units or above



· Parallel connect the front with rear sides



Model (kW)	А			D				Н			К	L
8-18kW	300	300	600	2000	300	2000	600	2000	500	3000	3000	300
20-33.5kW	300	300	600	3000	300	3000	600	3000	1000	6000	4000	300
40-45kW	400	400	600	4000	400	4000	600	4000	1000	8000	6000	400

DC INDOOR UNITS



Wide Application Range

Wide Range of Indoor Units

With 11 types and more than 100 models, CarrierVRF indoor units meet varied customer requirements in a wide range of locations including shopping malls, hospitals, office buildings, hotels and airports.



Multiple Appearance Options

For Four-way Cassette and Compact Four-way Cassette Units, interchangeable 360° airflow and four-way airflow panels are available.



360° airflov



Four-way airflow

For Floor Standing Units, the concealed unit is designed to be concealed in walls while the front air intake and underside air intake offer a choice of air intake options.







Concealed

Front air intake

Underside air intake

Comfort and Efficiency

High Efficiency DC Fan Motor

The power consumption of DC fan motor can be reduced greatly in comparison to corresponding AC type.



Quiet Operation

The low sound operation DC fan motor and optimized fan blades guarantees the air discharge smoothly and provides a quiet living environment.

Constant Level of Indoor Air Temperature

Plate Heat Exchanger as a secondary intercooler to gain up to 18°C subcooling and improves 10% energy efficiency.

Fluctuation of room temperature AC driven DC driven

5-step Swing Louver

The air is comfortably spread upwards and downwards thanks to the 5-step swing louver that can be programmed via the controller.









Comfort and Efficiency

Convenience

Static Pressure 20 Steps Control (Duct Unit)

Depending on the installation environment, medium static pressure duct is controlled the static pressure up to 10 steps and high static pressure duct is controlled the static pressure up to 20 steps via wired remote controller, for providing comfortable environment suitable for any environment.



-Speed Fan Control

7 indoor fan speeds provide control flexibility to meet the needs of different indoor conditions.



Fresh Air Intake

On selected models, a reserved outside air intake port allows outdoor air to be introduced directly into the unit, negating the need for a separate ventilation system.



High-lift Drain Pump

A drain pump with a 750mm or 500mm pump head is fitted as standard or optional, simplifying installation of the drain piping.



Flexible Installation

For Medium Static Pressure Duct Units, to provide the flexibility to adapt to differing installation situations, the air inlet may be positioned either on the underside or the rear of the unit.



For Wall Mounted Units, the refrigerant outlet direction can be left, right or rear as the installation situation requires. A new fixing plate design speeds installation and provides extra stability.



Ceiling / Floor Units can be installed either on the ceiling or the floor, providing flexibility to accommodate a wide range of room designs.



Floor installation





One-way Cassette

- Fresh air intake (4.5-7.1kW)
- One-way air discharge, ideal for corner locations
- Drain pump with 750mm pump head fitted as standard



Optional controller Standard controller ۰ 1251

WL-12B-CM

121 WL-12F-CM WR-86KD-CM WR-120G-CM

Model			40VZ006H11500016	40VZ007H11500016	40VZ009H11500016	40VZ012H11500016				
Power supply				1-phase, 220-2	240V, 50/60Hz					
	Capacity	kW	1.8	2.2	2.8	3.6				
Cooling ¹	Capacity	kBtu/h	6.1	7.5	9.6	12.3				
	Power input	W	25	25	30	30				
	Capacity	kW	2.2	2.6	3.2	4.0				
Heating ²	Capacity	kBtu/h	7.5	8.9	10.9	13.6				
	Power input	W	25	25	30	30				
Air flow rate ³		m³/h	380/355/330/30	0/286/263/240	460/440/410/38	0/355/330/300				
Sound pressure level ⁴ d		dB(A)	30/28/27/2	6/25/24/22	37/36/35/34/32/31/30	38/37/35/34/32/31/30				
	Net dimensions ⁵ (WxHxD)	mm	1054×153×425							
Main body	Packed dimensions (WxHxD)	mm		1155×2	245×490					
	Net/Gross weight	kg	11.8/	/15.3	12.3/15.8					
	Net dimensions (W×H×D)	mm	1180×25×465							
Panel	Packed dimensions (W×H×D)	mm		1232×1	107×517					
	Net/Gross weight	kg	3.5/5.2							
Dipo connections	Liquid/Gas pipe	mm	Φ6.35/Φ12.7							
Pipe connections	Drain pipe mm			OD Φ32						

Model			40VZ016H11500016	40VZ020H11500016	40VZ024H11500016		
Power supply				1-phase, 220-240V, 50/60Hz			
	Capacity	kW	4.5	5.6	7.1		
Cooling ¹	Capacity	kBtu/h	15.4	19.1	24.2		
	Power input	W	40	48	60		
Heating ²	Capacity	kW	5.0	6.3	8.0		
	Capacity	kBtu/h	17.1	21.5	27.3		
	Power input	W	40	48	60		
Air flow rate ³		m³/h	693/662/638/600/556/510/476	792/763/728/688/643/589/549	933/873/815/749/689/637/592		
Sound pressure lev	und pressure level ⁴ dB(A		39/37/36/35/34/32/31	41/39/38/37/36/35/33	43/41/40/39/37/36/35		
	Net dimensions ⁵ (WxHxD) mm		1275×189×450				
Main body	Packed dimensions (WxHxD)	mm		1370×295×505			
	Net/Gross weight	kg	16.1/20.4	16.4/20.7	17.6/22.4		
	Net dimensions (W×H×D)	mm		1350×25×505			
Panel	Packed dimensions (W×H×D)	mm		1410×95×560			
	Net/Gross weight	kg		4/5.4			
Dina ana atiana	Liquid/Gas pipe	mm	Φ6.35/Φ12.7	Φ9.53/Φ15.9			
Pipe connections	Drain pipe mm		OD \$32				

Notes:

1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.

2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.

3. Each model's 7 airflow rate options are listed in order, from highest to lowest.

4. Each model's 7 sound pressure levels are listed in order from highest to lowest and correspond to the model's 7 airflow rate options (see Note 3).

Sound pressure level is measured 1.4m below the unit in a semi-anechoic chamber.

5. Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments.

Two-way Cassette

- Two-way air discharge, perfect for limited ceiling space applications
- Drain pump with 750mm pump head fitted as standard
- Fresh air intake

Model			40VT007H11500016	40VT009H11500016	40VT012H11500016				
Power supply				1-phase, 220-240V, 50/60Hz					
	Capacity	kW	2.2	2.8	3.6				
Cooling ¹	Capacity	kBtu/h	7.5	9.6	12.3				
	Power input	W	35	40	40				
Heating ²	Capacity	kW	2.6	3.2	4.0				
	Capacity	kBtu/h	8.9	10.9	13.6				
	Power input	W	35	40	40				
Air flow rate ³		m³/h	654/612/571/530/488/449/410	654/612/571/530/488/449/410	725/679/641/591/554/509/458				
Sound pressure lev	nd pressure level ⁴		33/31/30/29/27/25/24 33/31/30/29/27/25/24		35/33/32/30/29/27/25				
	Net dimensions ⁵ (WxHxD)	mm		1172×299×591					
Main body	Packed dimensions (WxHxD)	mm	1355×400×675						
	Net/Gross weight	kg	33.5/42.0						
	Net dimensions (W×H×D)	mm	1430×53×680						
Panel	Packed dimensions (W×H×D)	mm		1525×130×765					
	Net/Gross weight	kg	10.5/15						
Ripo connections	Liquid/Gas pipe	mm	Φ6.35/Φ12.7						
Pipe connections	Drain pipe	mm		OD \$32					

Model			40VT016H11500016	40VT020H11500016	40VT024H11500016			
Power supply				1-phase, 220-240V, 50/60Hz				
	Capacity	kW	4.5	5.6	7.1			
Cooling ¹		kBtu/h	15.4	19.1	24.2			
	Power input	W	50	69	98			
	Capacity	kW	5.0	6.3	8.0			
Heating ²	Capacity	kBtu/h	17.1	21.5	27.3			
	Power input	W	50	69	98			
Air flow rate ³ m ³ /h		m³/h	850/792/731/670/631/592/550	980/925/855/800/755/702/670	1200/1115/1068/1000/921/808/770			
Sound pressure lev	/el ⁴	⁴ dB(A) 37/36/35/34/32/31/30		39/37/36/35/33/31/30	44/42/41/40/38/36/34			
	Net dimensions ⁵ (WxHxD)	mm	1172×299×591					
Main body	Packed dimensions (WxHxD)	mm	1355×400×675					
	Net/Gross weight	kg		35/43.5				
	Net dimensions (W×H×D)	mm	1430×53×680					
Panel	Packed dimensions (W×H×D)	mm		1525×130×765				
	Net/Gross weight	kg		10.5/15				
Dina ana atiana	Liquid/Gas pipe	mm	Φ6.35/Φ12.7	Φ9.53/Φ15.9				
Pipe connections	Drain pipe	mm		OD Ф32				

Notes:

1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.

2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.

3. Each model's 7 airflow rate options are listed in order, from highest to lowest.

4. Each model's 7 sound pressure levels are listed in order from highest to lowest and correspond to the model's 7 airflow rate options (see Note 3).

Sound pressure level is measured 1.4m below the unit in a semi-anechoic chamber.

5. Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments.

Standard controller .

Optional controller

1261



Carrier

WL-12B-CM

WL-12F-CM

WR-86KD-CM WR-120G-CM

Compact Four-way Cassette

360° airflow allows for even, wide-range cooling and heating Drain pump with 500mm pump head fitted as standard



Optional controller Standard controller . 261 121 WL-12F-CM WR-86KD-CM WR-120G-CM WL-12B-CM

Model			40VX007H11500016	40VX009H11500016	40VX012H11500016	40VX016H11500016				
Power supply				1-phase, 220-2	240V, 50/60Hz	XX012H11500016 40VX016H11500016 0Hz 3.6 4.5 12.3 15.4 40 50 4.0 5.0 13.6 17.1				
		kW	2.2	2.8	3.6	4.5				
Cooling ¹	Capacity	kBtu/h	7.5 9.6		12.3	15.4				
Model Power supply Cooling ¹ Heating ² Air flow rate ³ Sound pressure level Main body Panel Pipe connections L Pipe connections	Power input	W	35	35	40	50				
		kW	2.4	3.2	4.0	5.0				
Heating ²	Capacity	kBtu/h	8.2	10.9	13.6	17.1				
	Power input	W	35	35	40	50				
Air flow rate ³		m³/h	414/380/345/31	3/288/268/238	521/485/450/40	09/380/350/314				
Sound pressure lev	el ⁴	dB(A)	35/34/33/2	9/26/23/22	41/38/35/3	2/30/29/28				
	Net dimensions ⁵ (WxHxD)	mm	630×260×570							
Main body	Packed dimensions (WxHxD)	mm		700×345×660						
	Net/Gross weight	kg	18/2	23.8	19.2/25.0					
	Net dimensions (W×H×D)	mm	nm 647×50×647							
Panel	Packed dimensions (W×H×D)	mm		715×1.	23×715					
	Net/Gross weight	kg		2.5/	/4.5					
	Liquid/Gas pipe mm		Φ6.35/Φ12.7							
Pipe connections	Drain pipe	mm	OD Φ25							

Notes:

1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.

2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.

Each model's 7 airflow rate options are listed in order, from highest to lowest.
 Each model's 7 sound pressure levels are listed in order from highest to lowest and correspond to the model's 7 airflow rate options (see Note 3).

Sound pressure level is measured 1.4m below the unit in a semi-anechoic chamber.

5. Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments.

Four-way Cassette

- Fresh air intake
- Four-way airflow, allows wide-angle, equal distribution of cooling and heating
- Drain pump with 750mm pump head fitted as standard
- Brand-new, elegant panel with four independently controlled louvers

Standard controller	Standard controller for round-flow cassette	Optional	controller
WL-12B-CM	WL-12F-CM	WR-86KD-CM	WR-120G-CN

			40VK009H11500016	40VK012H11500016	40VK016H11500016	40VK020H11500016	40VK024H11500016		
Model			40VK009H11500016(i)	40VK012H11500016(i)	40VK016H11500016(i)	40VK020H11500016(i)	40VK024H11500016(i)		
Power supply			1 phase, 220-240V, 50/60Hz						
	Capacity	kW	2.8	3.6	4.5	5.6	7.1		
Cooling ¹	Capacity	kBtu/h	9.6	12.3	15.4	19.1	24.2		
	Power input	W	40	45	50	60	70		
	Capacity	kW	3.2	4.0	5.0	6.3	8.0		
Heating ²	Capacity	kBtu/h	10.9	13.6	17.1	21.5	27.3		
	Power input	W	40	45	50	60	70		
Air flow rate ³ m ³ /ł		m³/h	801/751/711/658/ 637/611/542	801/751/711/658/ 637/611/542	893/866/804/744/ 714/698/635	893/866/804/ 744/714/698/635	977/937/864/800/778/738/671		
Sound pressure lev	el ⁴	dB(A)	32/31/30/28/28/26/23 35/34/31			31/30/28/26	35/35/34/31/30/28/27		
	Net dimensions ⁵ (WxHxD)	mm			840×230×840				
Main body	Packed dimensions (WxHxD)	mm			955×260×955				
	Net/Gross weight	kg	21.3/2	5.8	23.2/27.6				
	Net dimensions (W×H×D)	mm			950×54.5×950				
Panel	Packed dimensions (W×H×D)	mm			1035×90×1035				
	Net/Gross weight	kg			5.5/8.2				
Dipo connections	Liquid/Gas pipe	mm		Φ6.35/Φ12.7		Φ9.5	3/Φ15.9		
ripe connections	Drain pipe	mm			OD Φ32				

Model			40VK028H11500016	40VK030H11500016	40VK034H11500016	40VK036H11500016	40VK048H11500016	/
moder			40VK028H11500016(i)	40VK030H11500016(i)	40VK034H11500016(i)	40VK036H11500016(i)	40VK048H11500016(i)	40VK060H11500016(i)
Power supply				1	phase, 220-240V, 50/60H	Hz		
	Canacity	kW	8.0	9.0	10.0	11.2	14.0	16.0
Cooling ¹ Pr Heating ² Pr Air flow rate ³ Sound pressure lev	Capacity	kBtu/h	27.3	30.7	34.1	38.2	47.8	54.5
	Power input	W	96	100	150	160	170	94
	Capacity	kW	9.0	10.0	11.0	12.5	16.0	17.0
Heating ²		kBtu/h	30.7	34.1	37.5	42.7	54.6	61.3
	Power input	W	96	100	150	160	170	170
Air flow rate ³	Air flow rate ³ m ³ /h		1203/1131/1064/ 977/912/840/774	1349/1294/1230/ 1201/1111/1029/970	1600/1530/1380/ 1250/1200/1150/1100	1700/1600/1440/ 1250/1200/1150/1100	1800/1650/1500/ 1300/1250/1200/1150	2100/1950/1800/ 1750/1600/1450/1350
Sound pressure le	evel ⁴	dB(A)	36/35/34/31/31/29/28	37/35/34/31/31/30/28	43/42/40/38/	46/44/42/41/39/38/37		
	Net dimensions ⁵ (WxHxD)	mm	840×230×840		840×300;	<840		950×300×950
Main body	Packed dimensions (WxHxD)	mm	955×260×955		955×330;	×955		1050×335×1050
	Net/Gross weight	kg	23.2/27.6		28.4/33.8		30.7/35.8	35.3/41.2
	Net dimensions (W×H×D)	mm			950×54.5×950			1050×55×1050
Panel	Packed dimensions (W×H×D)	mm			1035×90×1035			1115×100×1115
	Net/Gross weight	kg			5.5/8.2			7.4/9.7
	Liquid/Gas pipe	mm			Φ9.53/Φ15.9			
i ipe connections	Drain pipe	mm			OD Ф32			

Notes:

Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.
 Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.
 Each model's 7 airflow rate options are listed in order, from highest to lowest.
 Each model's 7 sound pressure levels are listed in order from highest to lowest and correspond to the model's 7 airflow rate options (see Note 3).

Sound pressure level is measured 1.4m below the unit in a semi-anechoic chamber.

5. Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments.





40VK***H11500016



40VK***H11500016(i) louvers can be controlled independently

Medium Static Pressure Duct

Fresh air intake

6-step static pressure control on 2.2kW to 7.1kW models and 10-step static pressure control on 8kW to 14kW units (requires latest generation wired controllers)

Drain pump with 750mm pump head fitted as standard

Flexible installation for the air inlet may be positioned either on the underside or the rear of the unit





MOUEI			42VD00/H115003016	42VD009H115003016	42VD012H115003016			
Power supply				1 phase, 220-240V, 50/60Hz				
	Capacity	kW	2.2	2.8	3.6			
Cooling ¹	Capacity	kBtu/h	7.5	9.6	12.3			
	Power input	W	40	40	45			
Heating ²	Capacity	kW	2.6	3.2	4.0			
	Capacity	kBtu/h	8.2	10.9	13.6			
	Power input	W	40	40	45			
Air flow rate ³	Air flow rate ³		520/480/440/40	580/540/500/460/430/400/370				
External static pres	sure	Pa	10 (0~50)					
Sound pressure lev	/el ⁴	dB(A)	32/31/29/2	33/32/31/30/28/27/25				
	Net dimensions ⁵ (WxHxD)	mm		780×210×500				
Unit	Packed dimensions (WxHxD)	mm		870×285×525				
	Net/Gross weight	kg	18/21					
Pipe connections	Liquid/Gas pipe	mm	Φ6.35/ Φ12.7					
	Drain pipe	mm		OD Φ25				

Model			42VD016H115003016	42VD020H115003016	42VD024H115003016			
Power supply				1 phase, 220-240V, 50/60Hz				
	Capacity	kW	4.5	5.6	7.1			
Cooling ¹	Capacity	kBtu/h	15.4	19.1	24.2			
	Power input	42VD016H115003016 42VD020H115003016 1 phase, 220-240V, 50/60Hz kW 4.5 kBtu/h 15.4 W 92 kW 5.0 kBtu/h 17.1 V 92 w 92 kBtu/h 17.1 21.5 0 w 92 m³/h 800/740/680/620/540/480/400 830/760/720/680/640/600/560 1 Pa 10 (0~50) dB(A) 36/34/32/31/29/27/25 36/34/33/32/30/29/28 xHxD) mm 1000x210x500 WxHxD) mm 1115x285x525 kg 21.5/25 mm Ф6.35/Ф12.7 Ф9.53/Ф15	98					
C-	Capacity	kW	5.0	6.3	8.0			
Heating ²	Capacity	kBtu/h	17.1	21.5	27.3			
5	Power input	W	92	92	98			
Air flow rate ³	Air flow rate ³ m		800/740/680/620/540/480/400 830/760/720/680/640/600/560		1000/960/900/840/780/720/680			
External static pres	sure	Pa	10 (0~50)					
Sound pressure lev	rel ⁴	dB(A)	36/34/32/31/29/27/25	36/34/33/32/30/29/28	37/35/33/32/30/29/28			
	Net dimensions ⁵ (WxHxD)	mm	1000×2	210×500	1220×210×500			
Unit	Packed dimensions (WxHxD)	mm	1115x2	85x525	1335×285×525			
	Net/Gross weight	kg	21.5	25.7/30.2				
Dipo connections	Liquid/Gas pipe	mm	Φ6.35/ Φ12.7	Φ9.53,	Φ15.9			
Pipe connections	Drain nine	mm		OD 025				

Model			42VD028H115003016	42VD030H115003016	42VD036H115003016	42VD048H115003016	42VD060H115003016		
Power supply				1	phase, 220-240V, 50/60H	Z			
	Capacity	kW	8.0	9.0	11.2	14.0	16.0		
Power supply Cooling ¹ Cap Pow Heating ² Cap Pow Air flow rate ³ External static pressure Sound pressure level ⁴ Unit Net Net Net Pow Cap Pow	Capacity	kBtu/h	27.3	30.7	38.2	47.8	54.6		
	Power input	W	110	120	200	250	250		
Heating ²	Capacity	kW	9.0	10.0	12.5	15.5	18.0		
	Capacity	kBtu/h	30.7	34.1	42.7	52.9	61.4		
	Power input	W	110	120	200	250	250		
Air flow rate ³ m ³		m³/h	1260/1180/1100/ 1500 1020/940/860/780 1290/1		1500/1430/1360/ 1290/1210/1140/1080	1960/1860/1760/ 1660/1560/1460/1360	2300/2100/2000/ 1900/1750/1600/1450		
External static pres	sure	Pa	20 (10~100)			40 (30~150)	40 (30~150)		
Sound pressure lev	/el ⁴	dB(A)	37/35/34/33/3	31/29/28	39/38/38/37/35/34/33	41/39/38/37/36/35/33	42/41/39/38/37/35/34		
	Net dimensions ⁵ (WxHxD)	mm		1230×270×775		1290×300×865	1490×300×865		
Unit	Packed dimensions (WxHxD)	mm		1355×350×795		1400×375×925	1605×345×955		
	Net/Gross weight	kg	36.5/44.5	37	/45	46.5/55.5	54/63		
Pipe connections	Liquid/Gas pipe	mm		Φ9.53/Φ15.9					
Tipe conflections	Drain pipe	mm			OD Φ25				

Notes:

1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.

2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.

3. Each model's 7 airflow rate options are listed in order, from highest to lowest.

4. Each model's 7 sound pressure levels are listed in order from highest to lowest and correspond to the model's 7 airflow rate options (see Note 3).

Sound pressure level is measured 1.4m below the unit in a semi-anechoic chamber.

5. Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments.

All specifications are measured at standard external static pressure.



High Static Pressure Duct

- External static pressure up to 400Pa facilitates extensive duct and grille network
- 20-step static pressure control on all models (requires latest generation wired controllers)
- A double-skin drainage pan provides double protection for ceilings From7.1kW to 16kW.
- Water pump box is available as a option installed independently.

Model			42VD024H115011016	42VD028H115011016	42VD030H115011016			
Power supply				1 phase, 220-240V, 50/60Hz				
	Comparity	kW	7.1	8.0	9.0			
Cooling ¹	Capacity	kBtu/h	24.2	27.3	30.7			
	Power input	W	180	180	220			
Heating ²	Capacity	kW	8.0	9.0	10.0			
	Capacity	kBtu/h	27.3	30.7	34.1			
	Power input	W	180	180	220			
Air flow rate ³		m³/h	1360/1327/1293/1260/1227/1193/1160	1360/1327/1293/1260/1227/1193/1160	1420/1373/1327/1280/1233/1187/1140			
External static pres	sure	Pa	100 (30~ 200)					
Sound pressure lev	el ⁴	dB(A)	42/41/40/40/39/39/38	42/41/40/40/39/39/38	45/44/43/42/41/40/39			
	Net dimensions ⁵ (WxHxD)	mm		965×423×690				
Unit	Packed dimensions (WxHxD)	mm		1090×440×768				
	Net/Gross weight	kg	41	41/47				
Pipe connections	Liquid/Gas pipe	mm	Φ9.53/Φ15.9					
	Drain pipe	mm		OD Φ25				

Model			42VD036H115011016	42VD048H115011016	42VD054H115011016	42VD070H115011016	
Power supply			1 phase, 220-240V, 50/60Hz				
	Capacity	kW	11.2	14.0	16.0	20.0	
Cooling ¹	Capacity	kBtu/h	38.2	47.8	54.6	68.2	
	Power input	W	380	420	700	990	
C	Capacity	kW	12.5	16.0	17.0	22.5	
Heating ²	Capacity	kBtu/h	42.7	54.6	58.0	76.8	
	Power input	W	380	420	700	990	
Air flow rate ³	Air flow rate ³		1870/1783/1697/1610/ 1523/1437/1350	2240/2133/2027/1920/ 1813/1707/1600	2660/2530/2400/2270/ 2140/2010/1880	4330/4230/4130/4030/ 3930/3830/3730	
External static pres	sure	Pa	100 (30~ 200)			170 (30~250)	
Sound pressure lev	vel ⁴	dB(A)	48/47/46/45/43/42/41	45/44/43/42/41/40/40	46/45/44/43/42/41/40	51/50/50/49/49/48/47	
	Net dimensions ⁵ (WxHxD)	mm	965×423×690	1322×4	123×691	1454×515×931	
Unit	Packed dimensions (WxHxD)	mm	1090×440×768	1436×4	450×768	1509×550×990	
	Net/Gross weight	kg	48/55	68	/76	130/142	
Pipe connections	Liquid/Gas pipe	mm		Φ9.53/Φ19.1		Φ12.7/Φ22.2	
	Drain pipe	mm	OD Φ25			OD \$32	

Model			42VD085H115011016	42VD096H115011016	42VD140H115011016	42VD160H115011016	42VD190H115011016	
Power supply			1 phase, 220-240V, 50/60Hz					
	Capacity	kW	25.0	28.0	40.0	45.0	56	
Cooling ¹	Capacity	kBtu/h	85.3	95.5	136.5	153.6	191.1	
	Power input	W	1200	1200	1800	1800	2272	
	Capacity	kW	26.0	31.5	45.0	56.0	63	
Heating ²	Capacity	kBtu/h	88.7	107.5	153.6	191.1	215	
	Power input	W	1200	1200	1800	1800	2272	
Air flow rate ³	Air flow rate ³		4330/4230/4130/4030/3930/3830/3730		6500/6150/ 5100/47	/5800/5450/ /50/4400	7400/7000/6600/6200/ 5800/5400/5000	
External static pres	sure	Pa	170 (30~250)		300(100~400)		300 (100~400)	
Sound pressure lev	/el ⁴	dB(A)	51/50/50/49/49/48/47		60/59/58/57/55/54/52		59/58/57/56/55/53/51	
	Net dimensions ⁵ (WxHxD)	mm	1440×5	605×925	2010×680×905		2010×680×905	
Unit	Packed dimensions (WxHxD)	mm	1509×5	50×990	2095×8	300×964	2095×800×964	
	Net/Gross weight	kg	130	130/142		220/245		
Dina connections	Liquid/Gas pipe	mm	Φ12.7	/Φ22.2	Φ15.9/Φ28.6		Φ15.9/Φ28.6	
Fipe connections	Drain pipe	mm	OD	Ф32	OD		OD Ф32	

Notes:

1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference. 2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference. 3. Each model's 7 airflow rate options are listed in order, from highest to lowest.

4. Each model's 7 sound pressure levels are listed in order from highest to lowest and correspond to the model's 7 airflow rate options (see Note 3). Sound pressure level is measured 1.4m below the unit in a semi-anechoic chamber.

5. Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments. All specifications are measured at standard external static pressure.



Carrie

WL-12B-CM WI-12E-CM WR-86KD-CM WR-120G-CM

Fresh Air Processing Unit

- 100% fresh air processing unit, both fresh air filtration and heating/cooling can be achieved in a single system
- External static pressure up to 400Pa facilitates extensive duct and grille network
- 20-step static pressure control on all models (requires latest generation wired controllers)
- Water pump box is available as a option installed independently.



Optional controller

WR-86KD-CM WR-120G-CM WL-12B-CM WL-12F-CM

Model			42VD042H115211016	42VD048H115211016			
Power supply			1 phase, 220-240V, 50/60Hz				
	Capacity	kW	12.5	14.0			
Cooling ¹	Capacity	kBtu/h	42.6	47.8			
	Power input	W	480	480			
	Capacity	kW	10.5	12.0			
Heating ²	Capacity	kBtu/h	36.0	41.0			
	Power input	W	480	480			
Air flow rate ³	Air flow rate ³		2000/1917/1833/1750/1667/1583/1500				
External static pres	sure	Pa	150(100-250)				
Sound pressure lev	vel ⁴	dB(A)	48/47/46/45/44/43/42				
	Net dimensions ⁵ (WxHxD)	mm	1322×42	3×691			
Unit	Packed dimensions (WxHxD)	mm	1436×45	0×768			
	Net/Gross weight	kg	68/76				
Dina connections	Liquid/Gas pipe	mm	Φ9.53/Φ19.1				
Pipe connections	Drain pipe	mm	OD Φ25				
Operating temperature range		°C	Heating: -5 to 16; Cooling: 20 to 43; Fan only: 16 to 20				

Model			42VD070H115211016	42VD085H115211016	42VD096H115211016	42VD160H115211016	42VD190H115211016	
Power supply				1 phase, 220-240V, 50/60Hz				
	Capacity	kW	20.0	25.0	28.0	45.0	56	
Cooling ¹	Capacity	kBtu/h	68.2	85.3	95.5	153.6	191	
	Power input	W	850	850	850	1080	2272	
	Capacity	kW	12.8	16.0	18.0	28.0	39	
Heating ²	Capacity	kBtu/h	43.7	54.6	61.4	95.6	133	
	Power input	W	850	850	850	1080	2272	
Air flow rate ³		m³/h	3000/2833/2667/2500/2333/2167/2000			4200/3967/3733/3500 /3267/3033/2800	6000/5665/5330/5000/ 4665/4330/4000	
External static pres	sure	Pa	200(100-400)			300(100~ 400)		
Sound pressure lev	rel ⁴	dB(A)	50/49/48/47/46/44/43			58/56/55/53/51/49/48	59/57/56/55/53/51/50	
	Net dimensions ⁵ (WxHxD)	mm		1454×515×931		2010×905×680		
Unit	Packed dimensions (WxHxD)	mm		1509×550×990		2095×929×689		
	Net/Gross weight	kg		130/142		195/215	218/248	
D:	Liquid/Gas pipe	mm		Φ12.7/Φ22.2		Φ15.9/Φ28.6		
ripe connections	Drain pipe	mm		OD \$32		OD Φ32		
Operating temperature range		°C	Heating: -5 to 16; Cooling: 20 to 43; Fan only: 16 to 20				20	

Model			42VD048H115211016-S	42VD070H115211016-S	42VD096H115211016-S		
Power supply							
	Capacity	kW	14.0	22.4	28.0		
Cooling ¹		kBtu/h	47.8	76.4	95.5		
	Power input	W	150	250	300		
	Capacity	kW	8.9	13.9	17.4		
Heating ²	Capacity	kBtu/h	30.4	47.4	59.4		
	Power input	W	150	250	300		
Airflow rate ³	ow rate ³ m ³ /h 1080/1035/990/945/900/855/810 1680/1583/1487/1390/1293/1197/1100 2100/203		2100/2030/1960/1890/1820/1750/1680				
External static	pressure ⁴	Pa	180 (30~250)	220 (100~350)	200 (100~400)		
Sound pressur	e level ⁵	dB(A)	42/41/40/39/38/37/36	47/46/45/44/43/42/40	47/46/45/45/44/43/42		
	Net dimensions (W×H×D)	mm	1150×457×970	1270×49	0×1100		
Indoor unit	Packed dimensions (W×H×D)	mm	1285×470×1095	1415×51	5×1235		
	Net/Gross weight	kg	67/80	81/	97		
Pipe	Liquid/Gas pipe	mm	Φ9.5/Φ15.9	Φ12.7/Φ22.2			
connections	Drain pipe	mm	OD Φ25	OD Ф33			
Operating terr	perature range	°C	Heating: -10 to 16; Cooling: 20 to 50; Fan only: 5 to 43				

Notes:

1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.

2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.

3. Each model's 7 airflow rate options are listed in order, from highest to lowest.

4. Each model's 7 sound pressure levels are listed in order from highest to lowest and correspond to the model's 7 airflow rate options (see Note 3). Sound pressure level is measured 1.4m below the unit in a semi-anechoic chamber.

5. Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments.

All specifications are measured at standard external static pressure.

	_			

Model			42VH007H115000106	42VH009H115000106				
Power supply			1 phase, 220-2	1 phase, 220-240V, 50/60Hz				
	Capacity	kW	2.2	2.8				
Cooling ¹	Capacity	kBtu/h	7.5	9.6				
	Power input	W	28	28				
Heating ²	Capacity	kW	2.4	3.2				
	Capacity	kBtu/h	8.2	10.9				
	Power input	W	28	28				
Air flow rate ³		m ³ /h	422/411/402/393/380/368/356	417/402/386/370/353/338/316				
Sound pressure lev	rel ⁴	dB(A)	31/30/30/29/29/29	31/30/30/29/29/29				
	Net dimensions ⁵ (WxHxD)	mm	835×28	30×203				
Unit	Packed dimensions (WxHxD)	mm	935×38	35×320				
	Net/Gross weight	kg	8.4/12.1	9.5/13.1				
Pipe connections	Liquid/Gas pipe	mm	Φ6.35/	Φ12.7				
	Drain pipe	mm	OD	Ф16				

Model			42VH012H115000106	42VH016H115000106	42VH020H115000106			
Power supply				1 phase, 220-240V, 50/60Hz				
	Capacity	kW	3.6	4.5	5.6			
Cooling ¹	Capacity	kBtu/h	12.3	15.4	19.1			
	Power input	W	30	40	45			
	Capacity	kW	4.0	5.0	6.3			
Heating ²	Capacity	kBtu/h	13.6	17.1	21.5			
	Power input	W	30	40	45			
Air flow rate ³		m³/h	656/628/591/573/544/515/488 594/563/535/507/478/450/424		747/713/685/648/613/578/547			
Sound pressure lev	/el ⁴	dB(A)	33/32/32/31/31/30/30	35/34/33/33/32/31/31	38/37/36/36/35/34/34			
	Net dimensions ⁵ (WxHxD)	mm		990×315×223				
Unit	Packed dimensions (WxHxD)	mm		1085×420×335				
	Net/Gross weight	kg	11.4/15.5	12.8/	(16.9			
Pipe connections	Liquid/Gas pipe	mm	Φ6.35/	Φ12.7	Φ9.53/Φ15.9			
	Drain pipe	mm		OD Φ16				

Model			42VH024H115000106	42VH028H115000106	42VH030H115000106			
Power supply				1 phase, 220-240V, 50/60Hz				
	Capacity	kW	7.1	8.0	9.0			
Cooling ¹	Capacity	kBtu/h	24.2	27.3	30.7			
	Power input	W	55	55	82			
	Capacity	kW	8.0	9.0	10.0			
Heating ²	Capacity	kBtu/h	27.3	30.7	34.1			
	Power input	W	55	55	82			
Air flow rate ³		m ³ /h	1195/1130/1065/1005/940/875/809 1195/1130/1065/1005/940/875/809		1421/1300/1125/1067/1005/934/867			
Sound pressure lev	/el ⁴	dB(A)	44/43/42/39/38/37/36	44/43/42/39/38/37/36 44/43/42/39/38/37/36 48/46/45				
	Net dimensions ⁵ (WxHxD)	mm		1194×343×262				
Unit	Packed dimensions (WxHxD)	mm		1290×375×460				
	Net/Gross weight	kg		17.0/22.4				
Pipe connections	Liquid/Gas pipe	mm	Φ9.53/Φ15.9					
	Drain pipe	mm		OD Φ16				

Notes:

1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference. 2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.

3. Each model's 7 airflow rate options are listed in order, from highest to lowest.

Sound pressure level is measured 1m in front and 1m below the unit in a semi-anechoic chamber.

5. Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments.



Refrigerant outlet direction can be left, right or rear as the installation situation requires





	Standard cont	troller	0		
	WL-12B-CM	N	WL-12F-CM	WR-86KD-CM	WR-120G-CM
000106			42VH00	09H115000106	
	1 phase, 220-2	40V, 50/60H	lz		
				2.8	
				9.6	
				28	
				3.2	
				10.9	

4. Each model's 7 sound pressure levels are listed in order from highest to lowest and correspond to the model's 7 airflow rate options (see Note 3).

Ceiling / Floor

Drain pipe

Can be installed either on the ceiling or floor



WL-12B-CM	WL-12F-CM WR-86K	D-CM V	VR-120G-CM			
Model			42VF012H115000016	42VF016H115000016	42VF020H115000016	42VF024H115000016
Power supply				1 phase, 220-240	V, 50/60Hz	
	Constitu	kW	3.6	4.5	5.6	7.1
Cooling ¹	Сарасну	kBtu/h	12.3	15.4	19.1	24.2
	Power input	W	49	115	115	115
	Capacity	kW	4.0	5.0	6.3	8.0
Heating ²		kBtu/h	13.6	17.1	21.5	27.3
	Power input	W	49	115	115	115
Air flow rate ³		m³/h	550/525/500/480/460/440/420 800/750/700/650/600/550/500			0
Sound pressure lev	vel ⁴	dB(A)	40/39/38/38/37/36/36		43/42/41/41/39/38/38	
	Net dimensions ⁵ (WxHxD)	mm		990×660>	<203	
Packed dimensions (WxHxD)		mm		1089×744	×296	
	Net/Gross weight	kg	27/33		28/34	
D:	Liquid/Gas pipe	mm	Φ6.35/Φ1	2.7	Φ9.53,	/Ф15.9
Pipe connections						

OD Φ16

Model			42VF028H115000016	42VF030H115000016	42VF036H115000016	42VF048H115000016	42VF060H115000016	
Power supply				1 phase, 220-240V, 50/60Hz				
		kW	8.0	9.0	11.2	14.0	16.0	
Cooling ¹	Capacity	kBtu/h	27.2	30.7	38.2	47.8	54.6	
	Power input	W	130	130	180	180	288	
	Capacity	kW	9.0	10.0	12.5	15.0	18.0	
Heating ²	Capacity	kBtu/h	30.7	34.1	42.7	51.2	61.4	
	Power input	W	130	130	180	180	288	
Air flow rate ³		m³/h	1280/1245/1210/1170/1130/1085/1050		1890/1830/1765/1700/1660/1620/1580		2300/2240/2180/2100/ 2005/1950/1800	
Sound pressure lev	el ⁴	dB(A)	45/44/43/43/42/41/40		47/46/45/45/44/43/42 50/49/48/47/46/4		50/49/48/47/46/45/44	
	Net dimensions ⁵ (WxHxD)	mm	1280×6	560×203	1670×680×244			
	Packed dimensions (WxHxD)	mm	1379×7	1379×744×296		1915×760×330		
	Net/Gross weight	kg	35/41		48/58			
Dine energiantiane	Liquid/Gas pipe	mm			Φ9.53/Φ15.9			
Pipe connections	Drain pipe	mm	OD Φ16					

Notes:

1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.

2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.

3. Each model's 7 airflow rate options are listed in order, from highest to lowest.

4. Each model's 7 sound pressure levels are listed in order from highest to lowest and correspond to the model's 7 airflow rate options (see Note 3). Floor standing: Sound pressure level is measured 1m in front and 1m above the floor in a semi-anechoic chamber.

Ceiling mounted: Sound pressure level is measured 1m in front and 1m below the unit in a semi-anechoic chamber.

mm

5. Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments.

Floor Standing Unit (Concealed)

• Designed to be concealed in walls with only the suction and discharge grills visible

Standard controller

WL-12B-CM

Pipe connections





Power supply kW 2.2 Capacity Cooling¹ kBtu/h 7.5 wer input W 40 kW 2.4 Capacity Heating² kBtu/h 8.2 W Power input 40 Air flow rate m³/h 530/504/478/456/ 36/35/34/33/3 dB(A) Sound pressure leve mm Net dimensions⁵ (WxHxD) Unit Packed dimensions (W×H×D) mm

let/Gross weight

Liquid/Gas pipe

Drain pipe

WL-12F-CM WR-86KD-CM WR-120G-CM

kg mm

mm

Model			42VS012H115003016	42VS016H115003016	
Power supply			1 phase, 220-24	40V, 50/60Hz	
	Caraaita	kW	3.6	4.5	
Cooling ¹	Capacity	kBtu/h	12.3	15.4	
	Power input	W	55	60	
Heating ² Capacity	Capacity	kW	4.0	5.0	
	Capacity	kBtu/h	13.6	17.1	
	Power input	W	55	60	
Air flow rate ³		m³/h	624/591/557/522/473/420/375	660/625/583/542/501/475/440	
Sound pressure lev	rel ⁴	dB(A)	37/36/35/34/32/31/30	37/36/35/34/32/31/30	
	Net dimensions ⁵ (WxHxD)	mm	1036×639×305		
Unit	Packed dimensions (W×H×D)	mm	1125×639×305		
	Net/Gross weight	kg	26.1/30.6		
Pipe connections	Liquid/Gas pipe	mm	Φ6.35/0	Ф12.7	
	Drain pipe	mm	Ø16		

Model			42VS020H115003016	42VS024H115003016	42VS028H115003016
Power supply				1 phase, 220-240V, 50/60Hz	
	Capacity	kW	5.6	7.1	8.0
Cooling ¹	Capacity	kBtu/h	19.1	24.2	27.3
	Power input	W	88	110	130
	Capacity	kW	6.3	8.0	9.0
Heating ²		kBtu/h	21.5	27.3	30.7
	Power input	W	88	110	130
Air flow rate ³		m³/h	1150/1094/1028/970/925/886/830	1380/1290/1205/1100/1033/955/870	1380/1290/1205/1100/1033/955/870
Sound pressure lev	/el ⁴	dB(A)	41/39/37/35/33/32/31	44/42/40/39/37/35/33	44/42/40/39/37/35/33
	Net dimensions ⁵ (WxHxD)	mm	1340×545×220		
Unit	Packed dimensions (W×H×D)	mm		1425×639×305	
	Net/Gross weight	kg	31/39		32.7/40.7
Pipe connections	Liquid/Gas pipe	mm		Φ9.53/Φ15.9	
	Drain pipe	mm	Ф16		

Notes:

1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference. Indoor temperature 20°C DB; outdoor temperature 3°C DB; of Quivalent refrigerant piping length 7.5m with zero level difference.
 Indoor temperature 20°C DB; outdoor temperature 7°C DB; of CWB; equivalent refrigerant piping length 7.5m with zero level difference.
 Each model's 7 airflow rate options are listed in order, from highest to lowest.
 Each model's 7 sound pressure levels are listed in order from highest to lowest and correspond to the model's 7 airflow rate options (see Note 3).

Sound pressure level is measured 1m in front and 1m above the floor in a semi-anechoic chamber.

5. Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments.

All specifications are measured at 10Pa external static pressure.





5003016	42VS009H115003016
1 phase, 220-	240V, 50/60Hz
	2.8
	9.6
	45
	3.2
	10.9
	45
/439/418/400	569/540/515/485/462/443/421
31/30/29	36/35/34/33/31/30/29
840×	545×212
925×	539×305
21	.4/25.6
Φ6.35	5/Ф12.7
(D16

Floor Standing Unit (Exposed)

The front air intake and underside air intake offer a choice of air intake options







Model			42///007/1115002010	42VC000LI11E001016		
			420300/1113001010	42050090115001010		
Power supply			I phase, 220-2	240V, 50/60Hz		
	Capacity	kW	2.2	2.8		
Cooling ¹	Capacity	kBtu/h	7.5	9.6		
	Power input	W	40	45		
	Capacity	kW	2.4	3.2		
Heating ²	Capacity	kBtu/h	8.2	10.9		
	Power input	W	40	45		
Air flow rate ³		m³/h	530/504/478/456/439/418/400	569/540/515/485/462/443/421		
Sound pressure lev	vel ⁴	dB(A)	36/35/34/33/31/30/29	36/35/34/33/31/30/29		
	Not dimensions ⁵ (M/vHvD)	mm (F4)	1000×596×225			
	Net dimensions" (WXHXD)	mm (F5)	1000×677×220			
Unit	Racked dimensions (M/VHVD)	mm (F4)	1089×683×312			
UTIL	Facked dimensions (WXTIXD)	mm (F5)	1182×683×312			
	Not/Gross woight	kg (F4)	28.2/32.8			
	Net/Gloss weight	kg (F5)	28.2/35.8			
Dipo connections	Liquid/Gas pipe	mm	Φ6.35/	(Φ12.7		
Pipe connections	Drain pipe	mm	Ф16			

Model			42VS012H115002016	42VS016H115002016	
model			42VS012H115001016	42VS016H115001016	
Power supply					
	Capacity	kW	3.6	4.5	
Cooling ¹	capacity	kBtu/h	12.3	15.4	
	Power input	W	55	60	
Capacity	Capacity	kW	4.0	5.0	
Heating ²	Capacity	kBtu/h	13.6	17.1	
	Power input	W	55	60	
Air flow rate ³		m³/h	624/591/557/522/473/420/375	660/625/583/542/501/475/440	
Sound pressure lev	vel ⁴	dB(A)	37/36/35/34/32/31/30	37/36/35/34/32/31/30	
	Not dimensions ⁵ (M/vLlvD)	mm (F4)	1200×596×225		
	Net dimensions" (WXHXD)	mm (F5)	1200×677×220		
Unit	Packed dimensions (W/VHVD)	mm (F4)	1289×683×312		
Unit		mm (F5)	1382×683×312		
	Net/Gross weight	kg (F4)	33.1/38.2		
	iner dioss weight	kg (F5)	33.5/41.8		
Dipo connections	Liquid/Gas pipe	mm	Φ6.35/	Φ12.7	
Pipe connections	Drain pipe	mm	Φ	16	

Model			42VS020H115002016	42VS024H115002016	42VS028H115002016
			42VS020H115001016	42VS024H115001016	42VS028H115001016
Power supply				1 phase, 220-240V, 50/60Hz	
	Capacity	kW	5.6	7.1	8.0
Cooling ¹	capacity	kBtu/h	19.1	24.2	27.3
-	Power input	W	88	110	130
	Capacity	kW	6.3	8.0	9.0
Heating ²	Capacity	kBtu/h	21.5	27.3	30.7
	Power input	W	88	110	130
Air flow rate ³	• •	m³/h	1150/1094/1028/970/925/886/830	1380/1290/1205/1100/1033/955/870	1380/1290/1205/1100/1033/955/870
Sound pressure lev	/el ⁴	dB(A)	41/39/37/35/33/32/31	44/42/40/39/37/35/33	44/42/40/39/37/35/33
	Not dimensions ⁵ (M/vLlvD)	mm (F4)	1500×596×225		
	Net dimensions" (WXHXD)	mm (F5)	1500×677×220		
Unit	Racked dimensions (M/vHvD)	mm (F4)	1589×683×312		
Onic	I acked dimensions (wanab)	mm (F5)	1682×683×312		
	Net/Gross weight	kg (F4)	38.4	1/44.6	40.4/46.2
	net/ Gross weight	kg (F5)	39/47.7		40.7/49.4
	Liquid/Gas pipe	mm		Φ9.53/Φ15.9	
ripe connections	Drain pipe	mm	Φ16		

Notes:

1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.

2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.

3. Each model's 7 airflow rate options are listed in order, from highest to lowest.

4. Each model's 7 sound pressure levels are listed in order from highest to lowest and correspond to the model's 7 airflow rate options (see Note 3).

Sound pressure level is measured 1m in front and 1m above the floor in a semi-anechoic chamber.

5. Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments.

Console

• Combination of four air inlets and two air outlets ensures that cooling and heating are distributed in all directions.

Standard controller	0	ptional controller	
WL-12B-CM	WL-12F-CM	WR-86KD-CM	WR-120G-CM

Model		42VC007H115000016	42VC009H115000016	42VC012H115000016	42VC016H115000016			
Power supply				1 phase, 220-240V, 50/60Hz				
		kW	2.2	2.8	3.6	4.5		
Cooling ¹	Capacity	kBtu/h	7.5	9.6	12.3	15.4		
	Power input	W	20	25	25	35		
		kW	2.6	3.2	4.0	5.0		
Heating ²	Capacity	kBtu/h	8.9	10.9	13.6	17.1		
	Power input	W	20	25	25	35		
Air flow rate ³	Air flow rate ³		430/401/374/345/302/268/229	510/482/456/430/ 355/286/229	510/482/456/430/ 355/286/229	660/614/561/512/ 478/436/400		
Sound pressure le	vel ⁴	dB(A)	38/36/34/32/28/27/26 39/37/35/33/31/29/27 42/41/40/39/37/			42/41/40/39/37/36/36		
Net dimensions ⁵ (WxHxD) mm 700		700×6	00×210					
Unit	Packed dimensions (WxHxD)	mm	810×710×305					
	Net/Gross weight	kg	14/19 15/20					
	Liquid/Gas pipe	mm		Φ6.35/	′Φ12.7			
Pipe connections	Drain pipe	mm	OD Φ16					

Notes:

1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference. 2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.

3. Each model's 7 airflow rate options are listed in order, from highest to lowest.

Sound pressure level is measured 1m in front and 1m above the floor in a semi-anechoic chamber. 5. Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments. Carrier



4. Each model's 7 sound pressure levels are listed in order from highest to lowest and correspond to the model's 7 airflow rate options (see Note 3).

CONTROL SOLUTIONS



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CONTROLLER LINEUP



Wireless Remote Controllers



Features

Model	WL-12B-CM	WL-12F-CM
On / Off	•	•
Mode selection	•	•
Temperature setting	● (0.5°C or 1°C steps)	● (0.5°C or 1°C steps)
7-speed fan control	•	•
Auto swing	•	•
5-step swing louver	•	•
Address setting	•	•
Follow me	_	•
Eco mode	•	•
Night silent mode	•	•
Display shut-off	•	•
Daily timer	•	•
Keyboard lock	•	•
Background light	•	•
Dimensions (H×W×D) (mm)	150×65×20	170×48×20
Batteries		
louver independent control	_	•
• With this function		

Without this function



Temperature Setting

Set temperature can be adjusted in 0.5°C or 1°C steps, enabling precise comfort control.



7-Speed Fan Control

7 indoor fan speeds provide control flexibility to meet the needs of different indoor conditions.



Dispaly Shut-off

Indoor unit displays can be shut off at night, creating a better environment for rest.



5-step Swing Louver

The air is comfortably spread upwards and downwards thanks to the 5-step swing louver that can be programmed via the controller.



Follow Me

With the follow me function, the indoor unit responds to the temperature measured by the temperature sensor built-in to the wireless remote controller, rather than the temperature sensor in the indoor unit itself, enabling more precise control of the temperature in the user's immediate environment.



Eco Mode

Eco mode saves energy whilst retaining a comfortable indoor environment.





Wired Controllers



Features

Model	
On / Off	WR-86KE
Mode selection	
Temperature setting	• (0.5°C or 1°C s
Dual temperature set points	
7-speed fan control	•
Auto swing	
5-step swing louver	
Address setting	
Follow mo	
Fco mode	
Room temperature display	
°F/°C display	
Keyboard lock	-
Background light	•
Daily timer	
Weekly schedule timer	
Auto restart	•
2 permission levels	
Ri-directional communication	
Group control	-
Main or secondary controller setting	•
Display shut-off	•
Night silent mode	•
Remote signal receiver	•
Clean filter reminder	•
Extension function	-
Daylight saving time	-
Clock display	-
Dot matrix display	-
Error check function	•
System parameter querying	•
System setting control	•
Dimensions (WxHxD) (mm)	86x86x18
Power supply	18 DC

ullet With this function

Without this function



-CM	WR-120G-CM
	•
eps)	● (0.5°C or 1°C steps)
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	•
	120x120x20
	18 DC

Group Control

One controller can be used to unify the settings across up to 16 indoor units.



Main or Secondary Controller Setting

Two controllers can be used together, with the indoor units' operating mode and settings being set according to the most recent instruction received. The controller display screens are synchronized so that both displays update when a setting is adjusted.





2 Permission Levels

2 permission levels ensure users can easily access control functions and allow administrators convenient access to operating parameters.



Extension Function

The extension function is specifically designed for users working overtime. Pressing the delay button postpones system shutdown by 1 or 2 hours.



Dual Temperature Set Points

With dual temperature set point control, the set temperature changes automatically when the operating mode is changed.



Weekly Schedule Timer

The weekly schedule timer allows users to set multiple schedules each with its own operating mode, temperature settings and fan speeds.



Bi-directional Communication

The wired controller can query the system operating parameters thanks to the new bi-directional communication functionality. In addition, settings including static pressure, cold draft prevention and temperature compensation can be configured on the wired controller.





	Extension	
OFF		





Centralized Controllers



Features

Function	
	CRF-180B-CM
Max. number of indoor units	64
Max. number of refrigerant systems	8
Touch screen	(6.2-inch)
On/Off	•
Mode selection	•
Temperature setting	
7-speed fan control	
Auto swing	•
5-step swing louver*	•
Room temperature display	•
Holiday setting	•
°C/°F display	•
Schedule management	٠
Clock display	•
2 permission levels	•
Extension function	•
Indoor unit type/model recognition	
Indoor unit with capacity larger than 16kW recognition	
HRV Control	•
Visual schematic	×
Energy management	•
Group management	•
Error check function	٠
System parameter querying	•
USB output	•
Report display	Error report
Operation log	×
LAN access	×
Language supported	English, Cł
Dimensions (W×H×D) (mm)	182×123×34
Power supply	12V DC
Outdoor unit series or indoor unit series	

Note:

equipped as standard; ×: without this function
 *means this function is only available for V6/V6i/V6R/V4+I(10-12HP), Mini C outdoor unit.



Touch Screen

Colorful touch screen and vivid display make operation more convenient and simple.



Electricity Charge Distribution

The controllers estimate the electricity consumption of the outdoor units and then divide it among the indoor units so that the electricity charges can be equitably divided among building occupants.



Energy Management

User can set limits or locks on an indoor unit, such as minimum cooling temperature, maximum heating temperature, fan speed, operation mode, swing lock, remote controller lock and wired controller lock.

Operation Limit	Unlock	Mode Limit	Unlock	Remote Controller	Unlock	
Cool Setpoint	Unlock	Fan Speed	Unlock	Panel	Unlock	
Carriery	Unlock	Lonn		Controller		
Heat Setpoint Limit	28 0	SwingU&D Limit	Unlock	App	ly to Cance	H
	297					

Visual Schematic

By importing floor plans and then dragging and dropping the indoor units to their actual positions on the floor plan, users can create a tailored system schematic which enables monitoring and control of the indoor units through a clear visual representation of the system layout.



Group Management

Units can be viewed according to group, system or location, making unit management clearer and more convenient.



Outdoor Unit Configuration

Outdoor unit configuration and settings can be monitored and controlled without having to go outdoors.







Unit Model Recognition

The controller recognizes the model of indoor and outdoor units and different models are represented by different icons.

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Indoor Unit

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HRV

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HRV

Schedule in Running

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ON SOOLIDE Part

12:00AM Take a rest Dis 1000.011 Factgroup in 13:00PM Working Dis 10:00.014 / Antaresting 13:00PM Alter work Dis 10:00.017 Factgroup in 13:00PM Work overfirm - E O

Deary

Schedule Management

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October 2019

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Indoor Line: 30

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Daily, weekly or annual schedules can be used to set unit settings such as on/off, operating mode, set temperature, fan speed and swing.

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LAN Access

A desktop or laptop PC can be used for browser-based access via a LAN connection.



Wiring Flexibility

The controllers can be connected to the master outdoor unit directly.





Data Converter



Features

Hardware model	
Application scenarios	Mobile Phone Appl
Max. number of CCM-15 for one mobile APP	10
Max. number of indoor units	640
Max. number of refrigerant systems	80
On/Off	•
Mode selection	•
Temperature setting	• (1°C step
7-speed fan control	-
Auto swing	•
5-step swing louver	-
Room temperature display	•
°C/°F display	•
Weekly timer	•
Indoor unit type recognition	-
Energy management	•
Group management	•
User group management	•
Operation log	•
Device log	•
Login record	•
Error log	_
Configuration	•
Account registration	•
Virtual	•
Mode display	•
Languages supported	English, French, Sp
Dimensions (W×H×D) (mm)	
Power supply	

ullet With this function

Without this function

Carrier



CIF-15B-CM



High Compatibility

Compatible with a variety of operating systems.



User Friendly Interface

Clear, stylish interface designed by leading industrial designers.



Cloud Server Website

In addition to "M-control", users can control air conditioners and query the status of air conditioning equipment anytime and anywhere through the cloud server website.

		User name 1
		Password
ics Download	andried Devriload	English Resembler Me Forgot Passwork

Virtual Experience

After downloading "M-control", you can experience the operation of the interface through the virtual experience function without registration.



Easy Configuration

User groups can be joined simply by scanning a QR code.



Convenient Operation

Drag the position of the floating bubbles to change temperature and fan speed.







Anytime Control

Remote access to CIF-15A-CM allows anytime, anywhere control.



Clear Icons

Clear, color-coded icons allow unit operating states to be viewed at a glance.



Group Management

The user can group the air conditioners equipment, and the air conditioner in the same group can be controlled together just with one tap.



2 Permission Levels

Administrators can set different permissions for different users to facilitate better management of devices.



Multiple Language Options

Supports multiple languages so that users of different languages can operate easily.



Flexibility

The Data Converter can be connected directly to a network of indoor/outdoor units.



Carrier

CIF-15A-CM

Network Control System



Features

Software model	IMMPRO		
Hardware model			
	5GNS-BAC-CM	CRF-270C-CM	
Max. number per software system	10	10	
Max. number of indoor units	2560	3840	
Max. number of refrigerant systems	320	480	
Temperature setting	(0.5°C steps)	(0.5°C steps)	
7-speed fan control*	•	•	
Auto swing	•	•	
5-step swing louver	•	•	
Outdoor unit Eco mode setting	•	•	
Holiday setting	•	•	
Schedule management	•	•	
Clock display	•	•	
2 permission levels	•	•	
Unit model recognition	•	•	
Electricity charge distribution	•	•	
Visual schematic	•	•	
Energy management	•	•	
Group management	•	•	
Error check function	•	•	
System parameter querying	•	۲	
Report output	•	•	
Operation log	•	•	
LAN access	•	•	
Languages supported	English, Chinese, French, Spanish, Portuguese, Italia	n, German, Polish, Turkish, Hungarian, Russian, Kor	
Dimensions (W×H×D) (mm)	251×319×61	270×183×27	
	1 phase 100-240V 50/60Hz	24V AC	

Note: •: equipped as standard; ×: without this function





User-friendly Interface

Simple, practical user interface makes for a user-friendly experience even for first-time users.



Outdoor Unit Configuration

Outdoor unit configuration and settings can be monitored and controlled without having to go outdoors.



Electricity Charge Distribution

The IMMPRO uses the Calculation Method to estimate the electricity consumption of the outdoor units and then divide it among the indoor units so that the electricity charges can be equitably divided among building occupants.



Public and Idle Devices

Marking a unit as a public device or idle device ensures the electricity charge distribution is more accurate and reasonable.



Visual Schematic

By importing floor plans and then dragging and dropping the indoor units to their actual positions on the floor plan, users can create a tailored system schematic which enables monitoring and control of the indoor units through a clear visual representation of the system layout.



Schedule Management

Daily, weekly or annual schedules can be used to set unit settings such as on/off, operating mode, set temperature, fan speed and swing.

10:2	8 am	5	8=	



Xpress Installation

With the Xpress Installation wizard, IMMPRO can be installed quickly and easily without requiring support from a technical support engineer.





Network Flexibility





LAN access

Remote VPN access

CRF-270B-CM

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Carrier

4GNS-BAC-CM



BACnet® Gateway



5GNS-BAC-CM

Full Integration

The 4GNS-BAC-CM Gateway allows Carrier VRF systems to be monitored and controlled alongside other building management technology that use the BACnet protocol such as access control, fire detection and lighting systems.

Network Flexibility

The gateway can be connected to master outdoor units' XYE ports directly.



Features

Model		5GNS-BAC-CM
Max. number of indoor units		256
Max. number of outdoor units		128
Max. number of refrigera	ant systems	32
	On / Off	•
	Mode selection	•
Control	Temperature setting	•
	Fan speed	•
	Energy management	•
	Room temperature display	•
Indoor unit	Error status	•
monitoring	Error alarms	•
	Operating mode	•
	Outdoor ambient temperature	•
	Fan speed	•
Outdoor unit	Compressor operating frequency	•
monitoring	Discharge temperature	•
	System pressure	•
	Error status	•
	Error alarms	•
LAN access		•
BTL certification		•
	Siemens	APOGEE
	Trane	TRACER
Compatibility	Honeywell	ALERTON
L	Schneider	Andover Continuum
	Johnson Controls	METASYS
Dimensions (HxWxD)(mm)		116x190x67
Power supply		24V AC 50/60Hz
With this function Without this function		



LonWorks® Gateway

NW-LON-CM-A

Full Integration

The NW-LON-CM Gateway allows Carrier VRF systems to be monitored and controlled alongside other building management technology on the LonWorks platform such as security, fire safety and lighting systems.

Network Flexibility



LonWorks BMS

Features

Model	NW-LOI	N-CM-A
Max. number of indoor units		32
Max. number of refrigerant systems		8
	Mode selection	•
	Temperature setting	•
Control	Fan speed	•
	Group shut down	•
	On / Off	•
	Operating mode	•
	Set temperature	•
	Fan speed	•
Indoor unit monitoring	Online status	•
	Operating status	•
	Room temperature	•
	Error status	•
Outdoor unit monitoring	Error status	•
Dimensions (HxWxD)(mm)		116x170x67
Power supply		24V AC 50/60Hz

• With this function

- Without this function





Modbus® Gateway

NW-MOD-CM-A

Full Integration

The NW-MOD-CM Gateway enables seamless connection of Carrier VRF systems with building management systems built on the Modbus communication protocol.

Network Flexibility



Features

Model	NW-MC	DD-CM
Max. number of indoor u	nits	64
Max. number of outdoor units		4
Max. number of refrigerant systems		1
	On / Off	•
	Mode selection	•
Control	Temperature setting	•
	Fan speed	•
	Group on/off	•
	Online status	•
Indoor unit	Room temperature	•
monitoring	Error status	•
	Operating mode	•
	Operating mode	•
	Lock status	•
Outdoor unit	Fan speed	•
monitoring	Set temperature	•
	Outdoor ambient temperature	•
	Error status	•
LAN access		•
Dimensions (HxWxD)(m	m)	225x128x28
Power supply		12V DC

With this function

Without this function

KNX Gateway

Full Integration

The KNX Gateway enables full integration of Carrier VRF systems with home and building management systems built on the KNX network communications protocol. KNX is the only global standard for housing and building control, and has been adopted by 70% of Europe's smart home market.

Network Flexibility

The gateway can be connected to indoor units' XYE or D1D2E ports directly.



Features





Hotel Key Card Interface Modules



Full Integration

The Hotel Key Card Interface Modules enable power supply to indoor units to be integrated with hotel key card power supply management systems, which are designed to save energy by only running appliances whilst guests are present in their room.

Features





CA-HKCS

Infrared Sensor Controller



Full Integration

Using infrared sensors to detect movement, the CA-NIM09 Infrared Sensor Controller automatically turns indoor units on or off upon sensing that the room is occupied or unoccupied. Suitable for hotels, offices, conference rooms and residences, the Infrared Sensor Controller ensures climate control whilst minimizing energy consumption.

Features

Wired controller





Sensor 46x30x25.6, Control box 86x72.8x15.5

5V DC (Supplied by indoor unit)

IDU Online Kit

If the power supply for one indoor unit fails, the indoor unit will still remain online and the whole VRF system will not stop. The IDU online kit will keep the indoor unit online , thus keeping the other indoor units of the system working normally and prevent unnecessary shutdown.

Features



XYE Extension Kit

Simple Design

Features

The CA-EK is used to extend the XYE port of outdoor unit as the 2-way one which can connect to 2 Central Controllers or gateways.







128X225X28	
12V DC	
all series*	

Diagnosis Software

Monitor and Diagnose

Carrier's VRF Diagnosis Software tool is used to monitor VRF systems and diagnose system errors. System settings and operating parameters can be accessed easily and data logs can be reviewed for fault prevention purposes.

Features

Model	VRF-DIAC	G-B			
Max. number of indoor units		64			
Max. number of outdoor unit	5	4			
Max. number of refrigerant sy	stems	1			
	Mode selection	•			
Control	Temperature setting	•			
	Fan speed	•			
	Operating mode	•			
	Capacity	•			
	Compressor operating frequency	•			
Outdoor unit	Operating current	•			
monitoring	Error status	•			
	Temperatures	T3,T4,Tp (See note 1)			
	Valve statuses	SV2, SV4, SV5, SV6, ST1 (See note 2)			
	EXV position	•			
	Operating mode	•			
	Capacity	•			
Indoor unit	Fan speed	•			
monitoring	Address	•			
	Temperatures	T1, T2, T2B, TS (See note 3)			
	EXV position	•			
Error codes		•			
Toubleshooting		•			
Data logs		•			
Diagrams		System schematic, refregetrant flow diagram, parameter chart			
Languges supported		English			

• With this function

Without this function

Notes:

1. Heat exchanger temperature, outdoor ambient temperature, discharge temperature.

2. Discharge temperature control valve, oil return valve, defrosting valve, EXV bypass valve, four-way valve.

3. Indoor ambient temperature, indoor heat exchanger mid-point temperature, indoor heat exchanger outlet temperature, set temperature.

Branch Header

Welding type (Applicable with Side discharge and top discharge VRF)

Dimension



Model		DXFQT4-01	DXFQT8-01		
Max. total capacity of downstream indoor units		28kW	68kW		
Max. number of downstream indoor	units	4	8		
Max. capacity of units per branch		16kW	16kW		
Max. number of units per branch		1	1		
Branch piping diameter (liquid pipe)		16mm	19mm		
Branch piping diameter (gas pipe)		22mm	32mm		
Max. connectable piping diameter (l	iquid pipe)	16mm	19mm		
Max. connectable piping diameter (gas pipe)		25mm	32mm		
Additional refrigerant charge		150g	250g		
Diameter (indoor side)	Liquid pipe	ID6/ID9	ID6/ID9		
	Gas pipe	ID12/ID16	ID12/ID16		
Diameter (outdoor side)	Liquid pipe	ID9/ID12/ID16	ID12/ID16/ID19		
	Gas pipe	ID19/ID22/ID25	ID25/ID28/ID32		

Thread type (Applicable with MINI VRF only 8-16kW)

Name	Gas side joints (Ф15.9→Ф12.7)	Liquid side joints (Ф9.52→Ф6.35)	Heat insulation material	Adaptor	
DXFQT2-02				Φ6.35→Φ9.52 (2 PC) Φ12.7→Φ15.9 (2 PC) Φ15.9→Φ19.1 (1 PC)	
DXFQT3-02			(Please cut off the excess)	Φ6.35→Φ9.52 (3 PC) Φ12.7→Φ15.9 (3 PC) Φ15.9→Φ19.1 (1 PC)	
DXFQT4-02			E TTTT	Φ6.35→Φ9.52 (3 PC) Φ12.7→Φ15.9 (3 PC) Φ15.9→Φ19.1 (1 PC)	
DXFQT5-02			(Please cut off the excess)	Φ6.35→Φ9.52 (2 PC) Φ12.7→Φ15.9 (2 PC) Φ15.9→Φ19.1 (1 PC)	
DXFQT6-02			(Please cut off the excess)	Φ6.35→Φ9.52 (2 PC) Φ12.7→Φ15.9 (2 PC) Φ15.9→Φ19.1 (1 PC)	

VRF AHU Control Box

High Efficiency

AHU kit facilitates raising the EER/COP of the complete AHU system.



Wide Capacity Range

Four kits can be used in parallel, giving an overall capacity range of 0.8-80HP.











14-20HP

Compatible with All VRF Systems

AHU kits are compatible with all Carrier VRF outdoor units and can be used together with all types of Carrier VRF indoor units.



Single AHU Control Box Connection



Multi AHU Control Boxes Connection



Specifications

Model name	AHUKZ-00D	AHUKZ-01D	AHUKZ-02D	AHUKZ-03D			
Capacity A (kW)	2.2≤A<9	9≤A≤20	20 <a≤36< td=""><td colspan="2">36<a≤56< td=""></a≤56<></td></a≤36<>	36 <a≤56< td=""></a≤56<>			
Power supply	220-240V~50/60Hz						
Liquid pipe (in/out) (mm)	Φ9.53/Φ9.53	Φ9.53/Φ9.53 Φ9.53/Φ9.53		Φ15.9/Φ15.9			
Dimension (WxHxD) (mm)	341x133x395						
Weight (kg)	5.7	5.7	5.8	6.0			
Operation range (cooling on coil) (oC)	17-43						
Operation range (heating on coil) (oC)	10-30						
Applicable outdoor units	Heat pump / heat recovery / cooling only						



Blower, T1,T2,T2B Water pump & sensor



Blower, T1,T2,T2B Water pump & sensor Max-80 HP

Selection Software"CSSP"

High Efficiency

Carrier's advanced design automation tool can be used by designers, consultants and distributors to greatly reduce the time and effort that must be devoted to the selection process. The software provides quick and convenient selectable options for users, supports multiple languages, and greatly improves the selection process.

The Selection Software provides distributors' sales team with a comprehensive selection of system design reports and calculations. Load calculations may be on either an initial estimate basis or detailed room-by-room basis. Based on the indoor units, outdoor units and controllers selected, the software produces detailed system layout diagrams and piping requirement calculations.



CAD View



Compatible Table Of Control System

Outdoor Unit Series	Indoor Unit Series	1 [#] Generation (Remote Controllers/ Wired Controller/ KNX Gateway1)	1* Generation Centralized Controllers	1∝ generation BMS	2 nd Generation (Remote Controllers/ Wired Controller/ KNX Gateway1)	2 nd Generation Centralized Controllers	2 nd Generation BMS	Data Converter	Network Control System	Diagnosis Software	Accessories
Super X/ Super Xi	1st DC/AC	WR-29B-CM WL-12-CM WR-120C -CM	CRF-40-CM WCRF-10 -CM	NW-KNX -CM	/	CRF-180B -CM CRF-270C -CM	5GNS-BAC-CM NW-MOD-CM-A NW-LON-CM-A	CIF-15B-CM	CRF-270C-CM + 4GNS-20-IF or 5GNS-20-CM + 4GNS-20-IF	VRF-DIAG-B	CA-NIM05/E CA- NIM058/E CA-NIM09
Super X/ Super Xi	2nd DC	1	1	1	WL-12F-CM WL-12B-CM WR-86KD-CM WR-120G-CM	CRF-180B-CM CRF-270C-CM	5GNS-BAC-CM NW-MOD-CM-A NW-LON-CM-A NW-KNXA-CM	CIF-15B-CM	CRF-270C-CM + 4GNS-20-IF or 5GNS-20-CM + 4GNS-20-IF	VRF-DIAG-B	CA-HKCW CA-HKCS CA-IS
Non Super X/ Super Xi	1st DC/AC	WR-29B-CM WL-12-CM WL-14-CM WR-120C-CM	CRF-40-CM WCRF-10-CM	CRF-18-CM NW-KNX-CM	1	CRF-180B-CM CRF-270C-CM	5GNS-BAC-CM NW-LON-CM-A	CIF-15B-CM	M-interface + IMM	VRF-DIAG-B	CA-NIM05/E CA-NIM05B/E CA-NIM09
Non Super X/ Super Xi	2nd DC	1	CRF-40-CM WCRF-10-CM	CRF-18-CM	WL-12F-CM WL-12B-CM WR-86KD-CM WR-120G-CM	CRF-180B-CM CRF-270C-CM	5GNS-BAC-CM NW-LON-CM-A NW-KNXA-CM	CIF-15B-CM	M-interface + IMM	VRF-DIAG-B	CA-HKCW CA-HKCS CA-IS
PURO - AIR KIT

SAFE INDOOR AIR, FROM THE INVISIBLE CARE PURIFICATION SPEED INDUSTRY LEADER

Indoor air pollution is affecting our...

We spend 80% of our time indoors. On average, a person consumes about 8000 liters of air in a day. According to the EPA, indoor air pollution could be five times greater than outdoor air. Over 99% of particles in the air are smaller than 1 micron, and they cannot sink because of their lightweight. When a person sneezes, around 100,000 contagious germs may be sent into the air. Puro-Air kit can effectively remove bacteria, viruses and odors from indoor air to provide a healthy and safe indoor environment. Its innovative design also prevents UV damage to the eyes, skin, and respiratory tract.





UVGI is increasingly widely used in the sterilization of HVAC equipment. W.J.Kowalski and others have obtained the effect of UV sterilization on the concentration of indoor pollutants through experiments. It can be seen that the virus, bacteria and spores exposed to UV irradiation with an intensity of 25 mW / cm2 is significantly reduced. The results show that the microorganisms carried in the air can be killed by applying a certain intensity and time of UV irradiation (200-270nm) under appropriate conditions[1]. [1].HVAC Design Manual for Hospitals and Clinics, ASHRAE







Andrea Bianco, Mara Biasin and others have confirmed through experiments that UV-C irradiation has the potential virucidal effects on SARS-CoV-2. The potential virucidal effects of UV-C irradiation on SARS-CoV-2 were evaluated for different illumination doses and virus concentrtions. These results could explain the epidemiological trends of COVID-19 and are important for the development of novel sterilizing methods s to contain SARS-CoV-2 infection[2 [2]Refer to UV-C irradiation is highly effective in inactivating and inhibiting SARS-CoV-2 replication, Andrea Bianco, Mara Biasin











First Global Tick-mark Certification Of Purification Ac Products

Premium Osram Hns Uv Lamp Made In Europe

99.9% Killing Rate Of Staphylococcus Albus Within 10 Minutes

99.9% Killing Rate Of H1n1 Within 30 Minutes

98.2% Killing Rate Of Natural Airborne Bacteria Within 30 Minutes



ntertek



Features:

- 1. 2 models, power range from 60W to 120W
- 2 UV lamps and 4 UV lamps are optional 2.
- Application air flow rate of 2 UV lamps model can be up to 2600 m3/h 3.
- Application air flow rate of 4 UV lamps model can be up to 4300 m3/h. 4.
- UVGI high efficient 5.
- Innovative structural design 6.
- Higher safty,Ozone-free and UV leakage-free 7.
- Flexibility Control 8.
- Higher reliability 9.
- 10. Higher killing rate for viruses and bacteria,99.9% killing rate of Staphylococcus albus in 10 minutes,99.9% killing rate of H1N1and 98% killing rate of natural bacteria in 30 minutes
- **11.** Be widely used in many scenes



Precise	Premium	Powerful	Durable	Reliable
253.7nm	Ozone Free	360°	9000hr	Solid
UV wave length		Coverage Area	80% output	Amalgam

Model	Description	Key component	Box size	Air flow(m ³ /h)
HFB1-P-U02	UV Health function box	2x(UV lamp,230V,30W)	BOXI	2600
HFB1-P-U04	UV Health function box	4x(UV lamp,230V,30W)	BOXI	4300

	BOX Dimension WxHxD(mm)	Air-flow(m ³ /h)	Air velocity(m/s)	Pressure loss(Pa)
HFB1 Puro-Air		4000	2.44	65
	1120x418x420	3500	2.13	50
		3000	1.86	40
		2500	1.52	30
		2000	1.19	20
		1500	0.94	12





Electrical Data Lamp Power Lamp

Lamp Voltage	96 V
Input Voltage	230 V

Note: The OSRAM HNS G13 lamp can be purchased from the market for replacement.

Air Duct Installation

1. The air inlet flange and air outlet flange are connected to air ducts, respectively.

30 W

- 2. Seal the connection parts of the flange and air duct with aluminum foil tape.
- 3. Use screws (prepared on site) to connect the air duct to the unit.



Dimensions (mm)



Carrier

Geometric Data

Face to Face
Face to end of opposite pin
Face to end of opposite pin
Overall length
Radiation length
Tube diameter
Base G13

Spectral Data

Radiation flux (254nm)	12.0 W
Initial UV-C irradiance	> 0.31 W/m2 @ 2 meter
Lifetime	9000 hrs
UV-C irradiance @ 9000hrs	> 0.24 W/m2 @ 2 meter

A max 894.3 mm

B min 899.3 mm

B max 901.7 mm

C max 908.8 mm

D max 25.5 ± 2 mm

a 824 ± 2 mm

/		Legend
	1	Air inlet mesh(prepared on site)
	2	Air outlet mesh(prepared on site)
	3	PURO-AIR KIT
	4	Air duct(prepared on site)
1	5	Master unit of the air conditioner
	6	Air plenum(prepared on site)
	7	Air outlet duct(prepared on site)
	8	Air outlet(prepared on site)

:	:
: .	. :

Heat Recovery Ventilator (HRV)

Wide Capacity Range

The HRV has AC Series and DC Series options. The airflow is from 200m³/h to 2000m³/h which can meet the requirements of most scenarios.





200/300/400/500/800/1000m3/h

1500/2000m³/h

Energy Saving, Heat Recovery for Both Heat and Humidity

The heat recovery ventilator (HRV) can greatly reduce energy loss and room temperature fluctuations caused by the ventilation process. The Carrier HRV's strong performance is a result of the advanced technology incorporated into its design. The heat exchanger core is made of specially treated paper which gives enhanced temperature and humidity control. It prevents energy being wasted by recovering waste heat from the outgoing air, thus offering much greater levels of efficiency, while improving comfort levels too.



Multiple Operation Modes

Multiple operation modes: Auto, Bypass, Heat recovery, Free cooling mode (available for DC Series Only), Air supply mode and Exhaust mode (available for AC Series Only).

Heat exchange mode

The flows of incoming and outgoing air pass close to each other, allowing heat transfer between the two channels. During summer, incoming air is cooled by the indoor air being exhausted and in winter, incoming air is warmed.



Bypass mode

In mild climates or seasons, where temperature and humidity differences between indoors and outdoors are small, the HRV can work as a conventional ventilation fan. In standard bypass



Air supply mode

Air supply mode is where the supply fan is set to run faster than the exhaust fan, which is useful in mild climate installations with high fresh air ventilation requirements.

Exhaust mode

Exhaust mode is where the exhaust fan is set to run faster than the supply fan, which is useful in mild climate installations with large amounts of exhaust air to be expelled.

Auto mode

The controller chooses heat exchange mode or bypass mode according to the temperature difference between outdoors and indoors. Both fans are set to run at low speed.

Free Cooling Mode

Free cooling mode is only available for DC Series HRV. Free cooling operation is an energy saving function operating when outdoor ambient temperature is below indoor ambient temperature, it uses low temperature fresh air to cool down indoor temperature, reducing the running costs.



High Efficiency Filter

Standard Built-in G4-class dust filter, optional F7-class filter for air supply side and M5-class filter for exhaust air side in line with EU legislations can be customized.





M5-class filter

CO₂ Sensor Option

Enough fresh air is needed to create an enjoyable environment, but ventilating constantly is leading to energy waste. Therefore, an optional CO, sensor can be installed which switches off the ventilation system when there is enough fresh air in the room, thus saving energy.



Easy Installation

Slim and compact design of units, making the installation more convenient.

Carrie



Wide Range of Controllers

The HRV is compatible with group controller WR-120G-CM for new functions (CO2 sensor function, differential pressure sensor function) control. It also can be centralized control with VRF system through centralized controller and network control with VRF system through CarrierBMS gateways.



Specifications - DC Series

Model		SA-HRV-D200(B)	SA-HRV-D300(B)	SA-HRV-D400(B)	SA-HRV-D500(B)	
Power supply		220-240V 1Ph 50Hz&208-230V 1Ph 60Hz				
Input power (H/M/L)(F7+M5)	W	80/40/25	100/55/35	110/70/40	150/95/50	
Nominal Temperature Efficiency (standard G4) (H/M/L)	%	79.5/81.0/83.5	75.5/78.8/82.5	77.7/79.0/81.3	80.6/82.2/85.5	
Nominal Enthalpy Efficiency (standard G4) (H/M/L)	%	75.0/77.5/79.6	72.1/75.0/79.3	73.5/75.3/78.0	74.0/76.6/80.5	
Nominal Temperature Efficiency (F7+M5) (H/M/L)	%	81.8/85.4/87.5	80.4/81.8/83.5	79.2/81.1/83.3	77.2/79.4/82.5	
Nominal Enthalpy Efficiency (F7+M5) (H/M/L)	%	81.2/83.1/85.0	79.4/81.2/84.0	79.6/81.8/84.2	72.3/75.6/78.6	
Fresh air external static pressure (H speed +F7+M5)	Pa	75	70	70	65	
Discharge air external static pressure (H speed +F7+M5)	Pa	100	110	110	110	
Nominal air flow	m³/h	200	300	400	500	
Sound pressure level (H/M/L)	dB(A)	34/29.1/23.5	35.5/30.2/25.1	39/33.8/29	36.5/32.2/27.7	
Sound power level (H)	dB	45	48	48	50	
Net dimensions (WxDxH)	mm	1195×801×272	1195×914×272	1276×1204×272	1311×1106×390	
Packed dimensions (WxDxH)	mm	1275×880×420	1275×994×420	1360×1284×420	1390×1244×540	
Net/Gross weight	kg	46.5/63.5	56.5/75.5	71.5/91.5	76/98	
Duct diameter	mm	Ф144	©144	Ф198	Ф244	
Operating temperature range	°C	-7 to 43 DB, RH 80% or lower			1	

Model		SA-HRV-D800(B)	SA-HRV-D1000(B)	SA-HRV-D1500(B)	SA-HRV-D2000(B)	
Power supply		220-240V 1Ph 50Hz&208-230V 1Ph 60Hz				
Input power (H/M/L)(F7+M5)	W	320/170/80	420/230/100	680/320/200	950/500/230	
Nominal Temperature Efficiency (standard G4) (H/M/L)	%	78.7/82.1/86.8	82.8/84.0/87.4	75.5/78.6/80.2	77.2/79.5/83.4	
Nominal Enthalpy Efficiency (standard G4) (H/M/L)	%	72.3/75.4/79.0	76.0/76.0/80.1	69.4/71.2/74.8	74.7/77.0/80.6	
Nominal Temperature Efficiency (F7+M5) (H/M/L)	%	74.9/77.1/80.8	75.4/78.0/81.4	83.8/84.6/86.2	78.8/80.5/83.4	
Nominal Enthalpy Efficiency (F7+M5) (H/M/L)	%	71.1/74.4/78.0	67.3/71.1/75.0	74.6/76.2/78.8	71.1/75.0/79.6	
Fresh air external static pressure (H speed +F7+M5)	Pa	100	110	150	160	
Discharge air external static pressure (H speed +F7+M5)	Pa	155	145	180	180	
Nominal air flow	m³/h	800	1000	1500	2000	
Sound pressure level (H/M/L)	dB(A)	48.5/43.1/36.4	50.2/44.8/37	52.5/47.8/43.5	54.1/49.2/43.3	
Sound power level (H)	dB	55	54	69	70	
Net dimensions (WxDxH)	mm	1311×1286×390	1311×1526×390	1740×1375×615	1811×1575×685	
Packed dimensions (WxDxH)	mm	1390×1424×540	1390×1670×540	1830×1520×770	1900×1720×845	
Net/Gross weight	kg	80/104	90/112	181.5/213	208.5/245	
Duct diameter	mm	Ф244	Ф244	346×326	346×326	
Operating temperature range	°C		-7 to 43 DB, RI	H 80% or lower		

Note: 1. For the units model of HRV-D200(B)~HRV-D2000(B), there are 3-speed adjustable air-volume (Hi, Med, Low). 2. The parameters in the above table are measured at high speed.

Specifications - AC Series

Model		HRV-200	HRV-300	HRV-400/ SA-HRV-400	HRV-500/ SA-HRV-500
Power supply		1-phase, 220-240V~50Hz		1-phase, 220-240V~50Hz / 1-phase, 220V~60Hz	
Cooling temp. exchange efficiency (H/M/L)	%	55/55/60	55/55/60	55/55/60	55/55/60
Cooling enthalpy exchange efficiency (H/M/L)	%	50/50/55	50/50/55	50/50/55	50/50/55
Heating temp. exchange efficiency (H/M/L)	%	60/60/65	60/60/65	60/60/65	65/65/70
Heating enthalpy exchange efficiency (H/M/L)	%	55/55/60	55/55/60	60/60/65	60/60/65
Sound pressure level in heat exchange mode (H/M/L)	dB(A)	27/26/20	30/29/23	32/31/25	35/34/28
Sound pressure level in bypass mode (H/M/L)	dB(A)	28/27/22	31/30/25	33/32/27	36/35/30
Airflow rate (H/M/L)	m³/h	200/200/150	300/300/225	400/400/300	500/500/375
External static pressure (H/M/L)	Pa	75/58/35	75/60/40	80/65/43	80/68/45
Motor type		AC			
Duct diameter	mm	Ф144	Ф144	©144	Ф194
Net dimensions (WxDxH)	mm	866×655×264	944×722×270	944×927×270	1038×1026×270
Packed dimensions (WxDxH)	mm	960×770×445	1020×810×452	1020×1020×452	1120×1120×452
Net weight	kg	23	26	31	41
Gross weight	kg	40	44	52	64
Operating temperature range	°C	-7 to 43 DB, RH 80% or lower			1

Model		HRV-800/ SA-HRV-800	HRV-1000/ SA-HRV-1000	HRV-1500	HRV-2000
Power supply		1-phase, 220-240V~50Hz / 1-phase, 220V~60Hz		3-phase, 380-415V~50Hz	
Cooling temp. exchange efficiency (H/M/L)	%	55/55/60	55/55/60	55	55
Cooling enthalpy exchange efficiency (H/M/L)	%	50/50/55	50/50/55	50	50
Heating temp. exchange efficiency (H/M/L)	%	65/65/70	65/65/70	65	65
Heating enthalpy exchange efficiency (H/M/L)	%	60/60/65	60/60/65	60	60
Sound pressure level in heat exchange mode (H/M/L)	dB(A)	39/38/32	40/39/33	51	53
Sound pressure level in bypass mode (H/M/L)	dB(A)	40/39/34	41/40/35	52	54
Airflow rate (H/M/L)	m³/h	800/800/600	1000/1000/750	1500	2000
External static pressure (H/M/L)	Pa	100/82/54	100/85/58	160	170
Motor type		AC			
Duct dimensions	mm	Φ242	Φ242	346×326	346×326
Net dimensions (WxDxH)	mm	1286×1006×388	1286×1256×388	1600×1270×540	1650×1470×540
Packed dimensions (WxDxH)	mm	1380×1100×573	1400×1370×573	1710×1410×720	1760×1610×720
Net weight	kg	62	79	163	182
Gross weight	kg	88	110	224	247
Operating temperature range	°C		-7 to 43 DB, R⊦	1 80% or lower	

Note: 1. Models HRV-200 to HRV-1000 each have have 3 airflow settings; the airflow rates of the HRV-1500 and HRV-2000 are not adjustable. 2. Sound level is measured 1.4m below the center of the unit in an semi-anechoic chamber. 3. Efficiency is measured under the following conditions: Cooling: exhaust air temp 27°C DB, 19.5°C WB; fresh air temp. 35°C DB, 28°C WB. Heating: exhaust air temp 21°C DB, 13°C WB; fresh air temp. 5°C DB, 2°C WB.

Controller Optional





Standard wired

controller

Power supply		V- Ph-Hz	1 phase, 208-230V,60Hz					
Cooling	Capacity	kW	5.3	7.1	9	10.5	14	16
		kBtu/h	18	24	30	36	48	54
	Input	w	220	290	390	350	590	700
Heating	Capacity	kW	8	9	10	12.5	16	17
		kBtu/h	21	27	34	40	54	60
	Input	w	220	290	390	350	590	700
Indoor air flow (H/M/L)		m³/h	1100/930/780	1360/1240/1020	1700/1480/1275	2040/1785/1530	2700/2300/1900	3000/2600/2100
		CFM	650 / 550 / 460	800 / 730 / 600	1000 / 870 / 750	1200 / 1050 / 900	1600 / 1360 / 1120	1800 / 1530 / 1260
Indoor noise level (H/M/L)		dB(A)	48 / 45 / 43	49 / 47 / 43	52 / 49 / 47	53 / 50 / 47	57 / 54 / 52	58 / 57 / 55
Indoor unit	Dimension (W×H×D)	mm	500×1180×550	500×1180×550	500×1180×550	560×1385×610	560×1385×610	560×1385×610
	Packing (W×H×D)	mm	567×1274×644	567×1274×644	567×1274×644	627×1479×704	627×1479×704	627×1479×704
	Net/Gross weight	kg	55.7/66.6	55.7/66.6	55.7/66.6	73.8/86	73.8/86	73.8/86
Refrigerant piping	Liquid / Gas	mm	Φ9.53/ Φ15.9	Φ9.53/ Φ15.9	Φ9.53/ Φ15.9	Φ9.53/ Φ15.9	Φ9.53/Φ15.9	Φ9.53/ Φ15.9
Drainage water pipe diameter		OD \$19.05						

40VM018H115003010 40VM024H115003010 40VM030H115003010 40VM036H115003010 40VM048H115003010 40VM054H11500301

Drainage water pipe diameter

Notes:

1. Indoor temperature 27°C DB, 19°C WB; outdoor temperature 35°C DB; equivalent refrigerant piping length 7.5m with zero level difference.

2. Indoor temperature 20°C DB; outdoor temperature 7°C DB, 6°C WB; equivalent refrigerant piping length 7.5m with zero level difference.

3. Each model's 7 airflow rate options are listed in order, from highest to lowest.

4. Each model's 7 sound pressure levels are listed in order from highest to lowest and correspond to the model's 7 airflow rate options (see Note 3).

Sound pressure level is measured 1m in front and 1m above the floor in a semi-anechoic chamber.

5. Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments.

Branch Pipe

Model	Appearance	Model name	Packing Size (mm)	Gross Weight (kg)	Description
Super X Series		BJC-02E-CM(i)	255×150×185	2.0	Connecting two outdoor units
		BJC-03E-CM(i)	345×160×285	4.3	Connecting three outdoor units
	-«- - _۳	BJC-02-CM(i)	255×150×185	1.5	For two outdoor units connection
Super Plus Series	^{-ه} ا ^ه ا -ها ج	BJC-03-CM(i)	345×160×285	3.4	For three outdoor units connection
	^{-م} ا ^م ا مار مار مار مار مار	BJC-04-CM(i)	475×165×300	4.8	For four outdoor units connection

A*:The total capacity of indoor units which is connected to this branch joint





Model	Packed Dimensions mm	Gross Weight kg	Note
224-CM(i)	290×105×100	0.4	/
330-CM(i)	290×105×100	0.6	/
710-CM(i)	310×130×125	0.9	/
344-CM(i)	350×180×170	1.5	/
1344-CM(i)	365×195×215	1.9	/
1500-CM(i)	390×230×255	3.1	/
2690-CM(i)	390×230×255	3.4	/

Dimensions Outdoor Branch Joints



Carrier

Dimensions

Indoor Branch Joints



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