

GUIDE 2022 PRODUCTS AND SYSTEMS VRF





Inspiring Solutions since 1989



This document is dedicated to those looking for VRF solutions for heating, air conditioning, air renewal and air purification.

Solutions able to increase the comfort level in the places where we live, work and spend our free time.

Complete year round systems, focused on substantial energy savings and less dependency on the fossil fuels used by traditional HVAC solutions, such as natural gas or oil.

INSPIRING SOLUTIONS



AIR CONDITIONING AND AIR QUALITY PARTNER

This Guide is printed every year and presents all Clivet's products with the aim of providing a basis for decisions and evaluations.

More detailed information, updated regularly, is available in the "SYSTEMS AND PRODUCTS" area at www.clivet.com, www.clivetlive.com and on Clivet Apps, where they can be downloaded free of charge.

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CLIVET. INSPIRING SOLUTIONS

OUTDOOR UNITS

INDOOR UNITS

HRV and PRIMARY AIR

CONTROL SYSTEMS

BRANCH JOINTS

ALWAYS READY FOR THE FUTURE

INSPIRING SOLUTIONS

In over 30 years of working on the design, manufacturing and distribution of air conditioning and handling systems, combining high efficiency with minimal environmental impact, Clivet has developed solutions to ensure sustainable comfort and the well-being of people and the environment.

Designing and developing year-round air conditioning solutions with innovative technologies are part of Clivet's DNA, which means the company has always been ready for the future.



COMFORT FOR THE PLANET & PEOPLE

OUR VALUES

IN THE RESIDENTIAL, COMMERCIAL AND INDUSTRIAL SECTORS

Increasing comfort, saving energy and providing customers with the best value for the entire life cycle of the system: these are the values that inspire our systems for the residential, services and industrial sectors. increase comfort level reduce energy consumption reduce total life cycle cost

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Why choose the VRF system



CLIVET

HIGH EFFICIENCY

Thanks to a full DC inverter range (compressors, fans) and electronic controls that allow only the power actually required by the individual zones to be supplied, the VRF system offers high efficiency and energy savings.



SYSTEM FLEXIBILITY AND MODULARITY

The VRF system is able to meet the demands of air conditioning from small to large buildings, thanks to a wide range of units and extended cooling lengths. The system architecture is designed to be totally modular, combining units and controls according to specific needs. The automatic unit addressing function, available as standard, greatly simplifies and speeds up the installation phase.



WIDE OPERATION RANGE AND HIGH RELIABILITY

The correct functioning of the system is ensured up to -25 °C in heating and from -15 °C to 52 °C in cooling. Reliability is guaranteed by rigorous tests in the production phase and by multiple functions, including the rotation of the compressors for balancing the operating time and the backup in case of emergency in multi-module systems.



LOCAL OR REMOTE MULTI-ZONE CONTROL

The wide range of control systems makes it possible to take full advantage of the total independence of the terminals located in the different areas of the building, based on the specific requests. Commands are available for local management (individual units or centralized), or remotely (via cloud from a smartphone, tablet or PC).



OUTDOOR UNITS

WIDE RANGE

✓ Capacity from 8 to 45 kW for Mini VRF and from 25 to 270 kW for VRF, in order to cover the maximum number of applications

HIGH SEASONAL EFFICIENCIES

 \checkmark Maximum efficiencies at most frequent load conditions

WIDE OPERATING RANGE

 \checkmark With special attention to cooling and heating guaranteed at low temperatures, thanks to the full DC inverter range

INTELLIGENT DEFROSTING

 \checkmark Saves energy by adjusting duration and frequency

NIGHT SILENT MODE

 \checkmark Several silent modes increase quietness and internal comfort

ROTATION AND BACKUP FUNCTION

In systems with several external modules, the different units are used in such a way as to balance the operating hours, extending the useful life of the entire system. Similarly, in the event of a failure of one of the modules, the system compensates for the malfunction by automatically activating the others, allowing continuity of service

AUTO ADDRESSING

 \checkmark The outdoor unit is designed to assign addresses to system units automatically, simplifying installation

INDOOR UNITS

IDEAL FOR ANY ENVIRONMENT:

✓ Offices, Restaurants, Residential, Hotels, Commercial areas

HIGH PERFORMANCE

 \checkmark High efficiency DC inverter fans and heat exchangers

STANDARD AIR FILTER

 \checkmark G2 class washable filter designed for easy removal

AUTOMATIC RESTART

 \checkmark Restart 3 minutes after power recovery with the latest operating settings

INTEGRATED ELECTRONIC EXPANSION VALVE

 \checkmark Precise regulation of refrigerant in the heat exchanger

WIDE RANGE

 \checkmark more than 100 models in 14 different types from 1,7 to 56 kW

7 FAN SPEEDS AVAILABLE

 \checkmark All series are adjustable through 7 fan speeds to ensure maximum comfort

HRV AND PRIMARY AIR

WIDE RANGE AND MAXIMUM EFFICIENCY

Several series of units complete the range to combine air conditioning with air renewal, in order to guarantee maximum healthiness of the environment with particular attention to energy efficiency

COMPLETE INTEGRATION

 \checkmark All the units are fully integrated in the range of control systems, for maximum immediacy in managing the system

CONTROL SYSTEMS

LOCAL OR REMOTE CONTROLS

A wide range of commands allows you to manage different zones locally or remotely independently depending on your specific needs

A CONTROL FOR EVERY APPLICATION

Multiple solutions are available: wireless and wired remote controls, centralised touchscreen controls, interfaces for cloud control from smartphones, tablets or PCs, supervision systems for centralised management of multiple systems in different locations and BMS interfaces for integration of the VRF system with third party equipment





CLIVET-MIDEA PARTNERSHIP, THE WORLD'S BEST TECHNOLOGY

Thanks to the alliance with Midea, Clivet works closely with the world's second largest producer of VRF and the world's number one exporter of air conditioning units, which can boast:

- \checkmark Over 20 years of evolution of the VRF System;
- ✓ 7 generations of product technology;
- \checkmark More than 400 patents related to VRF;
- \checkmark More than 510.000 outdoor units sold in 2021;
- \checkmark More than 1.179 million Euros in turnover in 2021 for VRFs.
- ✓ World's No.1 China-based VRF exporter in 2018

Clivet can therefore offer the **widest range of capacities on the market** (from 7 kW/2.5 HP to 270 kW/96 HP) with Full DC inverter technology for energy saving and maximum flexibility of application thanks to the extended connectable piping (up to a maximum of 1000 m). These features provide significant benefits:

- Reduction of time and costs. Thanks to the simplified installation compared to traditional VRF systems, extra costs such as outdoor unit modules, additional piping, larger welds and longer installation times are eliminated;
- \checkmark The considerable capacity range reduces the overall dimensions by up to 25%.









Certifications and safety

Clivet products comply with applicable product directives, as required in all EU countries, in order to guarantee an appropriate level of safety.



In 2015, Clivet became a partner of CasaClima. As a result, Clivet is now part of a network of companies renowned for their technical expertise and constant focus on sustainable home management.



With the aim of providing Customer satisfaction, Clivet S.p.A. has supplemented and certified its Quality, Environment and Safety Management Systems, in accordance with the ISO 9001, ISO 14001 and ISO 45001 International Standards.





Clivet is committed in promoting the green building principles and has become a member of GBC Italia. This organization collaborates with USGBC, the U.S. nonprofit organization that promotes worldwide the LEED® system of independent certification.

Clivet participates in the EUROVENT "Liquid Chilling Packages and Heat Pumps", "Rooftops", "Air Handling Units" and "VRF" Certification programmes. The products concerned feature in the EUROVENT guide to certified products and on the website www.eurovent-certification.com. The programmes apply to water chillers up to 2000 kW, to rooftops up to 100 kW, to air handling units and to VRF up to 100 kW.



The wide range of Clivet products and complete systems comply with the requirements of the implementing measures for ErP (Energy related Products) Directives 2009/125/EC (Eco-design) and 2010/30/EU (Energy labelling), whose purpose is to reduce the energy consumption of products for heating, cooling, ventilation and hot water production, encouraging the user towards energy-efficient choices.

Directives 2009/125/EC and 2010/30/EU include the following Regulations: (EU) 206/2012, (EU) 626/2011; (EU) 811/2013, (EU) 812/2013, (EU) 813/2013, (EU) 814/2013; (EU) 1253/2014, (EU) 1254/2014; (EU) 2016/2281.

ALL TECHNOLOGIES FOR A COMPLETE PROPOSAL



SOLAR





OUTDOOR Units - Product Lineup



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28	30	32	34	36	38	40	42	44	46	48	50	52	54	56	58	60	62	64	66	68	70	72	74	76	78	80	82	84	86	88	90	92	94	96
• 785T	• 850T	• 900T																																
			• • 950T	• • 1015T	• • 1065T	• • 1120T	• • 1175T	• • 1230T	• 1285T	• • 1345T	• • 1400T	• • 1460T	• • 1515T	• • 1570T	• • 1635T	• 1685T	• • 1750T	• • 1800T	• • 1850T	• • 1915T	• • 1965T	• • 2020T	• • 2075T	• • 2130T	• • 2185T	• • 2245T	• • 2300T	2360T	• • 2415T	• • 2470T	• • 2535T	• • 2585T	• • 2650T	• • 2700T
• 785T	• 850T	• 900T																																
•	•	•	•	•	•	•	•	•	•	•	•	•	•																					
785T	835T	900T	950T	1000T	• 1070T	• 1120T	• 1185T	• 1235T	1 300T	1 350T	• 1400T	• 1450T	• 1500T																					
• 812T	840T	• 895T	950T	• 1005T																														

OUTDOOR Units - Overview of functions

Mini VRF (MSAN-XMI/MSAN6-XMI)

		0
	Source	AIR
	Туре	Heat pump
Configuration and encration	Combination of multiple modules	-
Configuration and operation	Simultaneous heating and cooling operation	-
	Inverter compressor	\checkmark
	EVI compressor (enhanced vapor injection)	-
	Cooling upt to -15°C outdoor air temperature	$\sqrt{1}$
Efficiency and technology	Heating up to -25°C outdoor air temperature	
	Energy management system - floating refrigerant temperature	-
	Energy management system - capacity output limitation for shortage of electricity	
	Night silent mode	
Comfort	Silent mode + Super silent mode	-
Connort	Smart defrosting	√
	Continuos heating operation (alternating defrosting)	-
	Rotation between modules	-
	Backup operation in case of failure	-
Reliability	Refrigerant-cooled PCB with double U circuit	-
	Refrigerant leak detection funcion	-
	Auto Addressing	\checkmark
	Adjustable ESP fan motor	-
Installation and maintenance	Input/output contacts on outdoor unit	-
	Automatic refrigerant charging	-
	Auto snow-blowing and dust-clean function	-

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VRF MV6	VRF MV6i	VRF MV6R	VRF MW
			L CETTOR STREET
AIR	AIR	AIR	H2O & Water
Heat pump	Heat pump	HRH	Heat pump
\checkmark	-	\checkmark	\checkmark
-	-		-
\checkmark	\checkmark	√	\checkmark
\checkmark	\checkmark	√	-
\checkmark	\checkmark	$\sqrt{4}$	√ ⁶
\checkmark	\checkmark	\checkmark	√6
✓	~	✓	-
4 0 %-100 %	40 %-100 %	✓	-
✓	√	✓	-
\checkmark	\checkmark	✓	-
\checkmark	\checkmark		√7
-	-	√ ⁵	√7
\checkmark	-	✓	\checkmark
\checkmark	√3		-
√	√	✓	-
-			-
	√	✓	√
V OPa-40Pa	OPa-40Pa	 0Pa-80Pa	
✓ I: mode switch O: alarm	l: mode switch O: alarm	I: off emergency O: alarm	-
\checkmark	-	\checkmark	-
\checkmark	-	\checkmark	-

Eurovent certified units

Clivet participates in the Eurovent "VRF" certification programme for the entire range of air-cooled products (Mini VRF, heat pump VRF and heat recovery VRF). Below are the values in accordance with European standards according to the Eurovent 2021 certification rules. Data according to EN 14511 and EN 14825 are given in the individual product sheets.

Outdoor unit	t N	ISAN-XMi	80M	80M	105M	105M	120M	120M	120T	120T	140M	140M	140T	140T	160M	160M	160T	160T
Indoor unit			CNT2	Q4DN														
indeer unit	Prout	kW	72	72	9.0	9.0	12.3	12.3	12.3	12.3	14.0	14.0	14.0	14.0	15.5	15.5	15.5	15.5
Cooling	Pec out	- KW	2.2	2.2	2.9	3.0	37	3.8	3.7	3.8	4.7	4.7	4.7	4.7	6.0	5.7	6.0	5.7
cooming	FEROUT		3.3	33	3.2	3.0	33	3.2	3.7	3.0	3.0	3.0	3.0	3.0	2.6	27	2.6	2.7
	SEER		5.0	5.2	5.2	5.0	6.6	6.7	6.6	6.7	6.4	6.3	6.4	6.3	6.3	6.0	6.3	6.0
Seasonal cooling	nsc	%		-			261.9	264.2	261.9	264.2	252.8	247.0	252.8	247.0	249.0	237.8	249.0	237.8
Cooling PL	PcB	kW	5.1	5.3	6.6	6.6	9.1	9.1	9.1	9.1	10.3	10.3	10.3	10.3	11.4	11.3	11.4	11.3
condition B	EERB	_	5.3	5.3	4.8	4.7	5.4	5.4	5.4	5.4	5.3	5.1	5.3	5.1	5.3	5.0	5.3	5.0
Cooling PL	PcC	kW	3.3	3.4	4.3	4.3	5.8	5.8	5.8	5.8	6.6	6.5	6.6	6.5	7.3	7.3	7.3	7.3
condition C	EERC	-	7.5	7.8	7.0	7.1	7.8	7.6	7.8	7.6	7.3	7.0	7.3	7.0	7.5	6.8	7.5	6.8
Cooling PL	PcD	kW	3.5	3.5	3.6	3.6	5.2	5.3	5.2	5.3	5.3	5.3	5.3	5.3	7.4	7.2	7.4	7.2
condition D	EERD	-	9.8	10.2	9.6	9.8	11.3	12.5	11.3	12.5	11.3	11.4	11.3	11.4	11.0	11.3	11.0	11.3
	Ph out	kW	7.2	7.2	9.0	9.0	14.0	14.0	14.0	14.0	16.0	16.0	16.0	16.0	17.5	17.5	17.5	17.5
Heating	Peh out	kW	2.3	1.9	2.7	2.6	4.3	4.4	4.3	4.4	5.2	5.1	5.2	5.1	6.1	6.1	6.1	6.1
	COPout	-	3.2	3.8	3.4	3.5	3.2	3.2	3.2	3.2	3.1	3.2	3.1	3.2	2.9	2.9	2.9	2.9
	Pdesignh	kW	5.4	5.4	5.4	5.4	8.3	8.3	8.3	8.3	9.2	9.2	9.2	9.2	10.2	10.2	10.2	10.2
Seasonal heating	SCOP	-	3.8	3.8	3.8	3.8	3.9	4.2	3.9	4.2	4.1	4.0	4.1	4.0	4.3	4.3	4.3	4.3
	ηsh	%	-	-	-	-	154.6	164.2	154.6	164.2	160.9	158.7	160.9	158.7	167.4	168.2	167.4	168.2
Heating PL	PhA	kW	4.8	4.8	4.8	4.8	7.3	7.3	7.3	7.3	8.1	8.1	8.1	8.1	9.0	9.0	9.0	9.0
condition A	COPA	-	2.6	2.6	2.6	2.7	2.4	2.6	2.4	2.6	2.4	2.4	2.4	2.4	2.4	2.5	2.4	2.5
Heating PL	PhB	kW	2.9	2.9	2.9	2.9	4.5	4.5	4.5	4.5	5.0	5.0	5.0	5.0	5.5	5.5	5.5	5.5
condition B	COPB		3.8	3.7	3.8	3.7	3.8	4.0	3.8	4.0	3.9	3.8	3.9	3.8	4.4	4.4	4.4	4.4
Heating PL	PhC	kW	2.4	2.1	2.5	2.2	3.4	3.3	3.4	3.3	3.4	3.3	3.4	3.3	5.1	5.0	5.1	5.0
condition C	COPC		5.0	4.9	5.0	4.8	5.8	6.1	5.8	6.1	6.0	5.9	6.0	5.9	6.0	6.0	6.0	6.0
Heating PL	PhD	kW	2.6	2.7	2.7	2.8	4.1	4.1	4.1	4.1	4.2	3.9	4.2	3.9	6.0	6.0	6.0	6.0
condition D	COPD		5.8	6.5	5.8	6.5	7.2	7.8	7.2	7.8	7.4	7.4	7.4	7.4	7.4	7.4	7.4	7.4
	Tbiv	°C	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0
T bivalent	PhTbiv	kW	5.4	5.4	5.4	5.4	8.3	8.3	8.3	8.3	9.2	9.2	9.2	9.2	10.2	10.2	10.2	10.2
	COPTbiv		2.4	2.3	2.4	2.4	2.1	2.2	2.1	2.2	2.1	2.1	2.1	2.1	1.9	1.9	1.9	1.9
	Psbc/Psbh	W	40/40	40/40	40/40	40/40	23/23	23/23	23/23	23/23	23/23	23/23	23/23	23/23	23/23	23/23	23/23	23/23
Auxiliars	Poffc/Poffh	W	40/40	40/40	40/40	40/40	23/23	23/23	23/23	23/23	23/23	23/23	23/23	23/23	23/23	23/23	23/23	23/23
	Ptoc/Ptoh	W	32/45	32/45	32/45	32/45	5/28	5/28	5/28	5/28	5/28	5/28	5/28	5/28	5/28	5/28	5/28	5/28
	Pckc/Pckh	W	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5
Sound power level	LwO env	dB(A)	69	69	70	70	75	75	75	75	76	76	76	76	76	76	76	76
	LwO env in heati	ng dB(A)	69	69	70	70	75	75	75	75	76	76	76	76	76	76	76	76

Mini	VRF
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Outsis an unit	MS	AN6-XMi			200T	200T	224T	224T	260T	260T	280T	280T	335T	335T				
Outdoor unit	. M	SAN-XMi	180T	180T											400T	400T	450T	450T
Indoor unit			CNT2	Q4DN	CN	Q4DN												
	Pc out	kW	17.5	17.5	20.0	20.0	22.4	22.4	26.0	26.0	28.0	28.0	33.5	33.5	40.0	40.0	45.0	45.0
Cooling	Pec out	kW	5.8	5.6	5.2	5.3	6.8	6.8	10.4	10.0	13.0	12.0	15.0	15.3	19.5	19.4	20.1	19.7
	EERout	-	3.0	3.1	3.9	3.8	3.3	3.3	2.5	2.6	2.2	2.3	2.2	2.2	2.1	2.1	2.2	2.3
Concernal cooling	SEER	-	6.3	6.2	7.2	7.1	6.9	6.8	6.3	6.6	5.9	6.4	6.4	6.4	5.4	5.6	5.3	5.1
Seasonal cooling	ηsc	%	247.0	245.0	283.4	281.4	271.0	270.2	249.8	259.0	234.6	251.0	251.0	253.8	213.0	221.0	209.0	201.0
Cooling PL	PcB	kW	12.9	12.9	14.8	14.8	17.0	16.6	19.3	18.8	21.3	20.7	23.9	23.8	29.7	30.9	31.7	33.4
condition B	EERB	-	4.8	4.8	5.0	4.7	4.8	4.6	4.5	4.5	4.3	4.3	4.4	4.2	4.3	4.2	4.4	4.1
Cooling PL	PcC	kW	8.3	8.1	9.8	9.8	10.6	11.0	12.5	12.7	13.9	13.5	15.2	15.2	18.3	18.4	21.6	21.2
condition C	EERC	-	7.3	7.1	9.5	9.1	9.1	8.6	8.2	8.4	7.8	8.2	8.0	8.4	6.6	7.9	7.4	7.6
Cooling PL	PcD	kW	6.1	6.2	6.1	6.4	6.0	6.4	5.9	6.3	5.8	6.3	6.9	7.6	13.2	13.1	15.6	16.3
condition D	EERD	-	10.6	10.9	10.9	12.8	10.7	12.8	10.6	12.7	10.3	12.7	13.8	15.3	11.3	11.2	7.3	7.6
	Ph out	kW	19.0	19.0	20.0	20.0	22.4	22.4	26.0	26.0	28.0	28.0	33.5	33.5	40.0	40.0	45.0	45.0
Heating	Peh out	kW	6.1	6.1	4.4	4.4	5.3	5.4	7.0	6.9	7.6	7.6	9.2	10.2	14.1	15.0	15.1	15.3
	COPout		3.1	3.1	4.5	4.5	4.2	4.1	3.7	3.8	3.7	3.7	3.6	3.3	2.8	2.7	3.0	2.9
	Pdesignh	kW	11.6	11.6	12.0	12.0	13.4	13.4	15.6	15.6	17.1	17.1	19.5	19.5	23.2	23.0	26.2	26.9
Seasonal heating	SCOP	-	4.2	4.1	4.0	4.0	4.3	4.3	4.5	4.5	4.5	4.6	4.1	4.0	3.8	3.7	3.6	3.6
	ηsh	%	163.0	161.0	158.6	155.0	170.6	167.4	175.8	178.2	177.0	179.4	159.4	155.4	149.0	145.0	141.0	139.0
Heating PL	PhA	kW	10.1	9.8	10.8	10.6	12.0	12.1	13.9	13.7	15.2	15.7	17.6	17.1	20.5	20.0	24.5	24.5
condition A	COPA	-	2.6	2.7	3.2	3.2	3.3	3.2	3.2	3.2	3.1	2.9	2.5	2.3	2.5	2.6	2.6	2.5
Heating PL	PhB	kW	6.1	6.2	6.5	6.5	7.5	7.3	8.8	8.7	9.0	9.5	10.6	10.5	12.9	12.9	14.8	14.5
condition B	COPB		4.2	4.2	3.3	3.4	3.6	3.6	3.8	3.9	4.0	4.0	3.6	3.5	3.7	3.8	3.7	3.6
Heating PL	PhC	kW	4.1	3.9	6.4	5.8	6.3	5.8	6.4	6.0	5.9	6.1	6.7	6.9	8.8	8.7	13.0	14.1
condition C	COPC	-	5.9	5.9	6.6	6.6	7.0	6.8	7.2	7.2	7.4	7.3	6.5	7.0	5.8	5.8	5.1	5.6
Heating PL	PhD	kW	3.9	3.4	4.0	3.7	4.2	3.7	4.2	3.9	4.4	3.9	3.9	3.2	11.5	11.4	14.0	11.2
condition D	COPD	-	7.0	7.4	7.7	7.6	8.3	7.8	8.6	8.4	9.2	8.5	8.3	5.5	8.8	6.0	5.7	5.7
	Tbiv	°C	-10.0	-10.0	-7.0	-7.0	-7.0	-7.0	-7.0	-7.0	-7.0	-7.0	-7.0	-7.0	-7.0	-7.0	-7.0	-7.0
T bivalent	PhTbiv	kW	11.6	11.6	10.8	10.6	12.0	12.1	13.9	13.7	15.2	15.7	17.6	17.1	20.5	20.0	24.5	24.5
	COPTbiv	-	2.4	2.5	3.2	3.2	3.3	3.2	3.2	3.2	3.1	2.9	2.5	2.3	2.5	2.6	2.6	2.5
	Psbc/Psbh	W	23/23	23/23	40/40	40/40	40/40	40/40	40/40	40/40	40/40	40/40	30/30	30/30	40/40	40/40	40/40	40/40
Auviliare	Poffc/Poffh	W	23/23	23/23	40/40	40/40	40/40	40/40	40/40	40/40	40/40	40/40	30/30	30/30	40/40	40/40	40/40	40/40
Anvillars	Ptoc/Ptoh	W	5/28	5/28	0/40	0/40	0/40	0/40	0/40	0/40	0/40	0/40	0/30	0/30	0/40	0/40	0/40	0/40
	Pckc/Pckh	W	5/5	5/5	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
Sound now or lovel	Lw0 env	W	77	77	78	78	78	78	78	78	78	78	81	81	82	82	83	83
Sound hower level	IwO onv in heating	W	77	77	78	78	78	78	78	78	78	78	81	81	82	82	83	83

Outdoor unit	t I	MV6-XMi	252T	252T	280T	280T	335T	335T	400T	400T	450T	450T	500T	500T	560T	560T
Indoor unit	t		CNT2	Q4DN	CNT2	Q4DN	CNT2	Q4DN	CNT2	Q4DN	CN	Q4DN	CNT2	Q4DN	CNT2	Q4DN
	Pc out	kW	25.2	25.2	28.0	28.0	33.5	33.5	40.0	40.0	45.0	45.0	50.0	50.0	56.0	56.0
Cooling	Pec out	kW	8.4	8.6	10.6	9.5	13.6	12.6	15.2	16.3	20.7	22.6	21.7	23.1	29.6	29.0
5	EERout	-	3.0	2.9	2.7	3.0	2.5	2.7	2.6	2.5	2.2	2.0	2.3	2.2	1.9	1.9
2 :	SEER	-	6.9	6.4	6.5	6.5	6.1	6.0	6.4	6.3	5.6	6.4	5.9	5.8	5.4	5.3
Seasonal cooling	ηsc	%	271.6	251.6	257.1	257.5	239.7	237.7	252.0	247.9	222.8	251.1	234.3	227.1	212.3	208.1
Cooling PL	PcB	kW	17.8	17.9	20.6	20.4	24.9	24.3	29.6	30.0	32.9	33.4	37.1	36.3	41.3	41.4
condition B	EERB	-	4.8	4.4	4.6	4.5	4.0	3.8	4.6	4.0	4.1	4.0	4.3	4.0	3.9	3.5
Cooling PL	PcC	kW	12.1	11.6	13.5	13.2	15.9	15.5	19.5	19.5	21.6	21.8	23.7	23.3	26.7	26.7
condition C	EERC	-	8.5	7.5	8.2	7.5	7.0	7.4	7.6	8.0	6.3	8.8	6.5	6.4	6.1	6.1
Cooling PL	PcD	kW	6.5	7.3	6.7	7.5	7.3	8.7	8.5	11.9	9.6	10.1	10.7	10.5	11.8	12.4
condition D	EERD	-	13.8	14.3	12.7	14.7	15.4	14.1	12.3	14.7	12.4	14.5	13.7	14.3	12.8	13.6
	Ph out	kW	25.2	25.2	28.0	28.0	33.5	33.5	40.0	40.0	45.0	45.0	50.0	50.0	56.0	56.0
Heating	Peh out	kW	6.3	6.6	7.3	7.5	9.7	9.5	11.2	10.8	13.7	12.8	13.2	14.6	15.1	17.6
-	COPout	-	4.0	3.8	3.8	3.8	3.5	3.5	3.6	3.7	3.3	3.5	3.8	3.4	3.7	3.2
	Pdesignh	kW	13.7	14.1	16.0	16.0	18.4	18.4	22.0	22.3	24.8	24.8	27.5	27.5	30.8	30.8
Seasonal heating	SCOP	-	4.1	4.2	4.1	4.5	4.3	4.4	3.9	4.4	4.1	4.1	4.0	4.0	4.4	3.8
	ηsh	%	159.2	165.0	162.7	175.7	167.4	171.6	150.8	171.2	160.9	160.2	157.0	155.0	173.2	150.7
Heating PL	PhA	kW	12.5	12.7	14.4	15.0	16.9	16.5	19.7	20.0	22.3	21.6	24.5	24.5	27.6	27.6
condition A	COPA	-	2.8	3.1	2.8	2.9	2.8	2.7	2.6	2.3	2.7	2.3	2.6	2.4	2.6	2.2
Heating PL	PhB	kW	7.7	7.8	8.8	8.8	10.1	10.1	12.0	12.3	13.7	13.2	14.9	14.9	17.0	16.9
condition B	СОРВ	-	4.0	3.6	3.7	4.2	3.8	4.0	3.4	4.3	3.9	3.8	3.5	3.6	3.9	3.5
Heating PL	PhC	kW	4.9	5.2	5.6	5.6	6.8	6.6	7.9	8.0	8.9	8.6	9.5	9.5	10.9	10.8
condition C	COPC	-	4.6	6.2	5.8	6.2	6.5	6.3	5.5	6.2	5.4	6.7	6.3	6.2	7.3	6.2
Heating PL	PhD	kW	4.6	4.9	4.8	4.8	4.8	5.7	7.6	8.5	9.7	13.6	4.3	4.7	5.2	5.0
condition D	COPD	-	8.0	7.4	8.2	7.3	6.9	9.8	8.1	9.0	8.3	10.6	6.8	7.0	8.6	7.3
	Tbiv	°C	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0
T bivalent	PhTbiv	kW	13.7	14.1	16.0	16.0	18.4	18.4	22.0	22.3	24.8	24.8	27.5	27.5	30.8	30.8
	COPTbiv	-	2.5	2.6	2.4	2.5	2.4	2.3	2.3	2.2	2.1	2.1	2.2	2.0	2.0	1.9
	Psbc/Psbh	W	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50
Auviliara	Poffc/Poffh	W	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50
Auxilidis	Ptoc/Ptoh	W	5/50	5/50	5/50	5/50	5/50	5/50	5/50	5/50	5/50	5/50	5/50	5/50	5/50	5/50
	Pckc/Pckh	W	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5
Sound nowor loval	LwO env	dB(A)	83	83	84	84	85	85	86	86	86	86	88	88	89	89
Sound power level	LwO env in heating	g dB(A)	83	83	84	84	85	85	86	86	86	86	88	88	89	89

Outdoor unit	: 1	MV6-XMi	615T	615T	670T	670T	730T	730T	785T	785T	850T	850T	900T	900T
Indoor unit			CNT2	Q4DN	CN	Q4DN								
	Pc out	kW	61.5	61.5	67.0	67.0	73.0	73.0	78.5	78.5	85.0	85.0	90.0	90.0
Cooling	Pec out	kW	18.4	20.5	31.9	31.5	34.3	35.5	24.2	32.0	44.9	48.3	31.0	40.9
	EERout	-	3.4	3.0	2.1	2.1	2.1	2.1	3.3	2.5	1.9	1.8	2.9	2.2
C	SEER	-	6.4	5.6	5.7	5.7	5.8	5.6	6.2	5.7	5.2	5.1	5.9	5.6
Seasonal cooling	ηsc	%	251.0	220.2	224.3	225.6	230.3	222.3	245.8	223.4	202.9	199.9	233.0	221.0
Cooling PL	PcB	kW	43.4	40.8	49.3	49.9	53.9	53.7	52.4	52.8	63.0	63.1	60.7	60.7
condition B	EERB	-	4.6	3.8	3.8	3.7	3.9	3.7	4.3	4.0	3.5	3.4	4.1	3.9
Cooling PL	PcC	kW	27.8	26.2	31.8	32.1	34.6	34.7	33.8	34.0	40.8	40.5	39.0	39.0
condition C	EERC	-	6.9	6.3	6.6	6.7	6.7	6.5	6.7	6.0	5.8	5.9	6.8	6.6
Cooling PL	PcD	kW	12.9	12.9	14.3	14.1	15.4	15.4	15.4	15.0	18.3	18.0	18.1	17.2
condition D	EERD	-	13.1	11.6	13.9	14.5	14.7	14.3	14.5	14.8	13.0	12.6	12.0	13.1
	Ph out	kW	61.5	61.5	67.0	67.0	73.0	73.0	78.5	78.5	85.0	85.0	90.0	90.0
Heating	Peh out	kW	15.0	15.8	17.3	19.4	21.1	21.5	21.2	20.9	22.8	25.5	25.7	26.5
	COPout	-	4.1	3.9	3.9	3.5	3.5	3.4	3.7	3.8	3.7	3.3	3.5	3.4
	Pdesignh	kW	39.9	42.8	36.9	36.9	43.0	43.0	43.3	48.1	45.0	45.0	45.0	54.0
Seasonal heating	SCOP	-	3.8	3.8	4.5	4.8	4.2	4.5	3.9	4.0	4.1	4.2	3.8	4.0
	ηsh	%	149.0	147.8	174.8	188.2	165.9	178.7	151.4	155.0	161.8	164.7	150.6	156.2
Heating PL	PhA	kW	35.3	37.9	33.1	33.1	38.7	38.7	40.6	43.3	40.3	40.7	38.8	47.1
condition A	COPA	-	2.2	2.6	2.8	2.9	2.7	2.7	2.5	2.5	2.6	2.6	2.5	2.6
Heating PL	PhB	kW	21.4	22.0	20.2	20.1	23.7	23.5	25.2	27.6	24.6	24.9	24.6	30.0
condition B	СОРВ	-	3.7	3.6	4.0	4.3	4.0	4.0	3.5	3.4	3.4	3.6	3.4	3.5
Heating PL	PhC	kW	14.3	14.8	12.9	12.9	15.2	15.6	16.2	17.6	15.8	16.6	16.8	19.9
condition C	COPC	-	5.5	6.1	6.8	7.2	6.7	7.1	5.9	6.1	7.1	6.9	6.1	6.1
Heating PL	PhD	kW	9.5	9.1	5.8	6.3	6.7	6.7	10.2	8.2	10.0	7.9	13.0	9.4
condition D	COPD	-	7.2	7.7	7.4	9.7	4.1	10.1	7.0	7.9	9.5	9.9	6.9	8.3
	Tbiv	°C	-7.0	-7.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0
T bivalent	PhTbiv	kW	35.3	37.9	36.9	36.9	43.0	43.0	43.3	48.1	45.0	45.0	45.0	54.0
	COPTbiv	-	2.2	2.6	2.4	2.4	2.4	2.2	2.0	2.2	2.3	2.2	1.9	1.8
	Psbc/Psbh	W	64/64	64/64	50/50	50/50	50/50	50/50	85/85	85/85	50/50	50/50	85/85	85/85
Auviliara	Poffc/Poffh	W	64/64	64/64	50/50	50/50	50/50	50/50	85/85	85/85	50/50	50/50	85/85	85/85
Auxilials	Ptoc/Ptoh	W	64/64	64/64	5/50	5/50	5/50	5/50	85/85	85/85	5/50	5/50	85/85	85/85
	Pckc/Pckh	W	0/0	0/0	5/5	5/5	5/5	5/5	0/0	0/0	5/5	5/5	0/0	0/0
Sound now or loval	LwO env	dB(A)	88	88	92	92	93	93	90	90	93	93	90	90
	LwO env in heating	dB(A)	88	88	92	92	93	93	90	90	93	93	90	90

Eurovent certified units

Outdoor unit	:I	MV6i-XMi	252T	252T	280T	280T	335T	335T	400T	400T	450T	450T	500T	500T	560T	560T
Indoor unit			CNT2	Q4DN	CNT2	Q4DN	CNT2	Q4DN	CNT2	Q4DN	CN	Q4DN	CNT2	Q4DN	CNT2	Q4DN
	Pc out	kW	25.2	25.2	28.0	28.0	33.5	33.5	40.0	40.0	45.0	45.0	50.0	50.0	56.0	56.0
Cooling	Pec out	kW	8.5	8.7	10.7	9.6	13.6	12.7	15.4	16.5	21.0	22.8	28.1	27.5	34.2	34.1
·	EERout	-	3.0	2.9	2.6	2.9	2.5	2.6	2.6	2.4	2.2	2.0	1.8	1.8	1.6	1.6
Concerned an elime	SEER	-	6.8	6.3	6.4	6.4	6.1	6.0	6.3	6.2	5.6	6.3	5.4	5.7	5.4	5.3
Seasonal cooling	ηsc	%	268.7	248.9	254.4	254.8	239.8	235.4	249.3	245.3	220.3	248.5	214.2	224.7	212.2	208.2
Cooling PL	PcB	kW	17.8	17.9	20.6	20.4	24.9	24.3	29.6	30.0	32.9	33.4	36.4	37.1	40.6	41.2
condition B	EERB	-	4.8	4.3	4.6	4.5	4.0	3.7	4.5	4.0	4.1	4.0	3.8	3.8	3.9	3.5
Cooling PL	PcC	kW	12.1	11.6	13.5	13.2	15.9	15.5	19.5	19.5	21.6	21.8	23.4	24.0	26.1	26.6
condition C	EERC	-	8.4	7.4	8.1	7.4	7.0	7.3	7.5	7.9	6.3	8.7	6.5	7.2	6.5	6.5
Cooling PL	PcD	kW	6.5	7.3	6.7	7.5	7.3	8.7	8.5	11.9	9.6	10.1	10.9	11.0	11.7	12.1
condition D	EERD	-	13.7	14.2	12.6	14.6	15.4	13.9	12.2	14.5	12.3	14.4	12.7	14.0	12.7	13.8
	Ph out	kW	25.2	25.2	28.0	28.0	33.5	33.5	40.0	40.0	45.0	45.0	50.0	50.0	56.0	56.0
Heating	Peh out	kW	6.4	6.7	7.4	7.6	9.8	9.6	11.3	11.0	13.8	13.0	14.9	16.8	16.0	18.5
-	COPout	_	4.0	3.8	3.8	3.7	3.4	3.5	3.5	3.6	3.3	3.5	3.4	3.0	3.5	3.0
	Pdesignh	kW	13.7	14.1	16.0	16.0	18.4	18.4	22.0	22.3	24.8	24.8	27.5	27.5	30.8	30.8
Seasonal heating	SCOP	-	4.0	4.2	4.1	4.4	4.2	4.3	3.8	4.3	4.1	4.0	4.0	3.8	4.3	3.8
	ηsh	%	157.8	163.3	160.9	172.2	165.7	170.1	149.5	167.9	159.4	158.6	155.0	148.7	169.5	149.1
Heating PL	PhA	kW	12.5	12.7	14.4	15.0	16.9	16.5	19.7	20.0	22.3	21.6	24.4	24.7	28.3	27.6
condition A	COPA	-	2.8	3.1	2.8	2.8	2.8	2.7	2.6	2.3	2.6	2.2	2.5	2.3	2.5	2.2
Heating PL	PhB	kW	7.7	7.8	8.8	8.8	10.1	10.1	12.0	12.3	13.7	13.2	14.8	15.2	16.9	16.8
condition B	COPB	-	4.0	3.6	3.7	4.2	3.8	3.9	3.4	4.2	3.8	3.7	3.6	3.5	3.8	3.3
Heating PL	PhC	kW	4.9	5.2	5.6	5.6	6.8	6.6	7.9	8.0	8.9	8.6	9.6	9.8	10.9	10.9
condition C	COPC	-	4.5	6.1	5.8	6.1	6.4	6.2	5.5	6.1	5.4	6.6	5.7	5.6	7.1	6.5
Heating PL	PhD	kW	4.6	4.9	4.8	4.8	4.8	5.7	7.6	8.5	9.7	13.6	4.5	7.5	5.1	4.9
condition D	COPD	-	7.9	7.3	8.2	7.2	6.9	9.7	8.1	8.8	8.2	10.5	6.5	7.7	7.7	7.7
	Tbiv	°C	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0
T bivalent	PhTbiv	kW	13.7	14.1	16.0	16.0	18.4	18.4	22.0	22.3	24.8	24.8	27.5	27.5	30.8	30.8
	COPTbiv	-	2.5	2.6	2.4	2.5	2.4	2.3	2.3	2.2	2.0	2.1	2.1	1.9	2.2	1.9
	Psbc/Psbh	W	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50
Auviliara	Poffc/Poffh	W	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50
Auxilidis	Ptoc/Ptoh	W	5/50	5/50	5/50	5/50	5/50	5/50	5/50	5/50	5/50	5/50	5/50	5/50	5/50	5/50
	Pckc/Pckh	W	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5
Sound now or lovel	LwO env	dB(A)	83	83	84	84	85	85	86	86	86	86	91	91	89	89
Jound hower level	LwO env in heatin	g dB(A)	83	83	84	84	85	85	86	86	86	86	91	91	89	89

Outdoor unit	: M	V6i-XMi	615T	615T	670T	670T	730T	730T	785T	785T	850T	850T	900T	900T
Indoor unit			CNT2	Q4DN	CN	Q4DN								
	Pc out	kW	61.5	61.5	67.0	67.0	73.0	73.0	78.5	78.5	85.0	85.0	90.0	90.0
Cooling	Pec out	kW	20.2	21.2	36.7	39.0	34.6	35.9	24.9	32.7	44.9	48.3	32.1	41.9
	EERout	-	3.1	2.9	1.8	1.7	2.1	2.0	3.2	2.4	1.9	1.8	2.8	2.2
Soconal cooling	SEER	-	6.3	5.5	5.4	5.6	5.8	5.6	6.2	5.6	5.2	5.1	5.9	5.6
Seasonal cooling	ηsc	%	247.0	217.8	211.8	222.6	227.9	220.0	245.0	222.6	202.9	199.8	231.8	219.4
Cooling PL	PcB	kW	43.4	40.8	49.4	50.1	53.9	53.7	52.4	52.8	63.0	63.1	60.7	60.7
condition B	EERB	-	4.5	3.7	3.6	3.7	3.8	3.7	4.3	4.0	3.5	3.4	4.1	3.8
Cooling PL	PcC	kW	27.8	26.2	32.2	32.2	34.6	34.7	33.8	34.0	40.8	40.5	39.0	39.0
condition C	EERC	-	6.9	6.3	6.3	6.9	6.7	6.5	6.7	6.0	5.8	5.9	6.8	6.6
Cooling PL	PcD	kW	12.9	12.9	14.6	14.3	15.4	15.4	15.4	15.0	18.3	18.0	18.1	17.2
condition D	EERD	-	13.1	11.6	13.7	16.3	14.6	14.1	14.5	14.8	13.0	12.6	12.0	13.1
	Ph out	kW	61.5	61.5	67.0	67.0	73.0	73.0	78.5	78.5	85.0	85.0	90.0	90.0
Heating	Peh out	kW	17.6	16.4	20.9	23.0	21.5	21.9	22.5	21.2	23.0	25.8	26.5	26.9
	COPout	-	3.5	3.8	3.2	2.9	3.4	3.3	3.5	3.7	3.7	3.3	3.4	3.4
	Pdesignh	kW	39.9	42.8	36.9	36.9	43.0	43.0	43.3	48.1	45.0	45.0	45.0	54.0
Seasonal heating	SCOP	-	3.7	3.6	4.4	4.3	4.1	4.5	3.7	3.8	4.1	4.2	3.8	3.9
	ηsh	%	143.0	141.8	171.4	168.8	162.4	175.0	145.0	149.0	160.2	162.9	147.0	153.0
Heating PL	PhA	kW	35.3	37.9	32.7	33.1	38.7	38.7	40.6	43.3	40.3	40.7	38.8	47.1
condition A	COPA	-	2.2	2.6	2.9	2.4	2.7	2.6	2.4	2.5	2.6	2.5	2.5	2.5
Heating PL	PhB	kW	21.4	22.0	20.0	20.2	23.7	23.5	25.2	27.6	24.6	24.9	24.6	30.0
condition B	COPB	-	3.5	3.4	3.9	4.0	3.9	3.9	3.3	3.2	3.4	3.5	3.3	3.4
Heating PL	PhC	kW	14.3	14.8	12.8	13.0	15.2	15.6	16.2	17.6	15.8	16.6	16.8	19.9
condition C	COPC	-	5.0	5.8	6.1	6.6	6.6	7.0	5.8	6.0	7.0	6.8	6.1	6.1
Heating PL	PhD	kW	9.5	9.1	5.8	5.9	6.7	6.7	10.2	8.2	10.0	7.9	13.0	9.4
condition D	COPD	-	7.2	7.7	9.9	8.1	4.1	9.9	6.7	7.8	9.4	9.8	6.9	8.3
	Tbiv	°C	-7.0	-7.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0
T bivalent	PhTbiv	kW	35.3	37.9	36.9	36.9	43.0	43.0	43.3	48.1	45.0	45.0	45.0	54.0
	COPTbiv	-	2.2	2.6	1.9	2.1	2.3	2.1	2.0	2.0	2.3	2.2	1.9	1.8
	Psbc/Psbh	W	64/64	64/64	50/50	50/50	50/50	50/50	85/85	85/85	50/50	50/50	85/85	85/85
Auviliare	Poffc/Poffh	W	64/64	64/64	50/50	50/50	50/50	50/50	85/85	85/85	50/50	50/50	85/85	85/85
AuxilldIS	Ptoc/Ptoh	W	64/64	64/64	5/50	5/50	5/50	5/50	85/85	85/85	5/50	5/50	85/85	85/85
	Pckc/Pckh	W	0/0	0/0	5/5	5/5	5/5	5/5	0/0	0/0	5/5	5/5	0/0	0/0
Sound new or loval	LwO env	W	88	88	93	93	93	93	90	90	93	93	90	90
Sound hower level	LwO env in heating	W	88	88	93	93	93	93	90	90	93	93	90	90

More information can be found at www.eurovent-certification.com

20 OCLIVET

Outdoor unit	t M	V6R-XMi	252T	252T	280T	280T	335T	335T	400T	400T	450T	450T	500T	500T
Indoor unit			CNT2	Q4DN	CNT2	Q4DN	CNT2	Q4DN	CNT2	Q4DN	CN	Q4DN	CNT2	Q4DN
	Pc out	kW	22.4	22.4	28.0	28.0	33.5	33.5	40.0	40.0	45.0	45.0	50.0	50.0
Cooling	Pec out	kW	6.5	6.9	9.8	9.8	11.9	12.1	13.2	13.8	17.5	18.2	22.0	20.8
Ū.	EERout	-	3.4	3.2	2.9	2.9	2.8	2.8	3.0	2.9	2.6	2.5	2.3	2.4
	SEER	-	7.3	6.9	6.6	6.4	6.8	6.6	6.7	6.6	6.4	6.3	6.2	6.5
Seasonal cooling	ηsc	%	287.3	273.7	261.2	253.1	269.1	261.7	263.2	260.2	254.7	250.7	245.7	256.5
Cooling PL	PcB	kW	16.5	16.5	20.6	20.6	24.7	24.7	29.4	29.5	33.2	33.2	36.8	36.3
condition B	EERB	-	5.2	4.6	4.6	4.1	4.8	4.4	4.9	4.8	4.5	4.4	4.3	4.6
Cooling PL	PcC	kW	10.4	10.7	13.3	13.3	15.6	15.9	19.2	19.0	21.3	21.3	23.7	23.1
condition C	EERC	-	9.4	8.5	7.7	7.7	7.9	7.5	7.3	7.2	7.4	7.1	7.3	6.9
Cooling PL	PcD	kW	7.8	7.2	7.0	7.0	7.9	7.2	10.4	11.1	10.2	11.2	10.4	11.6
condition D	EERD	-	13.1	15.0	14.7	15.3	14.6	16.2	13.9	14.8	14.0	15.6	14.0	18.0
	Ph out	kW	22.4	22.4	28.0	28.0	33.5	32.5	40.0	40.0	45.0	45.0	50.0	50.0
Heating	Peh out	kW	5.0	5.3	6.9	7.5	9.0	9.4	10.0	10.1	12.2	12.6	13.5	14.6
	COPout	-	4.5	4.2	4.1	3.7	3.7	3.5	4.0	4.0	3.7	3.6	3.7	3.4
	Pdesignh	kW	13.7	13.7	16.0	16.0	18.4	17.5	22.0	22.0	24.8	24.8	27.5	27.5
Seasonal heating	SCOP	-	4.3	4.4	4.4	4.4	4.6	4.4	4.3	4.4	4.3	4.4	4.4	4.6
	ηsh	%	168.5	172.6	172.7	174.5	180.8	174.6	168.0	171.1	170.2	171.2	170.9	182.2
Heating PL	PhA	kW	12.1	12.1	13.9	14.2	16.3	15.7	19.5	19.5	21.9	22.9	24.3	24.3
condition A	COPA	-	3.1	2.9	2.8	3.1	2.8	2.8	2.9	3.0	2.8	2.6	2.6	2.6
Heating PL	PhB	kW	7.4	7.6	8.5	8.6	9.9	9.5	11.9	11.9	13.3	14.1	14.8	15.4
condition B	COPB	-	4.1	4.1	4.1	3.9	4.1	4.1	3.9	4.1	4.0	4.2	4.1	4.6
Heating PL	PhC	kW	6.6	5.9	6.9	6.4	6.8	6.2	9.7	9.1	10.2	10.0	9.9	10.5
condition C	COPC	-	5.6	6.3	7.3	6.9	7.4	7.0	6.4	6.0	6.4	6.5	6.4	6.9
Heating PL	PhD	kW	6.3	5.8	6.6	7.6	6.5	5.6	9.6	8.5	10.1	9.7	9.7	10.0
condition D	COPD	-	8.4	7.9	8.8	8.5	8.9	7.3	8.7	7.4	8.7	7.3	8.6	7.1
	Tbiv	°C	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0
T bivalent	PhTbiv	kW	13.7	13.7	16.0	16.0	18.4	17.5	22.0	22.0	24.8	24.8	27.5	27.5
	COPTbiv	-	2.7	2.6	2.4	2.5	2.3	2.2	2.4	2.7	2.4	2.3	2.3	2.5
	Psbc/Psbh	W	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50
Auviliars	Poffc/Poffh	W	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50	50/50
Auxilials	Ptoc/Ptoh	W	5/50	5/50	5/50	5/50	5/50	5/50	5/50	5/50	5/50	5/50	5/50	5/50
	Pckc/Pckh	W	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5	5/5
Sound nowor loval	LwO env	dB(A)	78	78	82	82	83	83	84	84	88	88	88	88
Jound power level	LwO env in heating	dB(A)	78	78	82	82	83	83	84	84	88	88	88	88

More information can be found at www.eurovent-certification.com

MINI VRF MSAN-XMI 80M÷180T - 400T÷450T MSAN6-XMI 200T÷335T



Compact design heat pump outdoor units



ALL DC INVERTER COMPRESSORS

The DC inverter compressor adopts innovative design and numerous high performance key parts which can reduce power consumption by 25%.



Compressor (Twin Rotary) structure

- 1. Highly Efficient DC Motor:
- Greative motor core design
 High density neodymium magnet
 Concentrated type stator
 Wider operating frequency range

2.Better balance and Extremely Low Vibration:

- Twin eccentric cams
 2 balance weights
- 3. Highly Stable Moving Parts:
- Optimal material matching rollers and vanes
- Optimize compressor drive technology
 Highly robust bearings
 Compact structure

OUTDOOR UNITS

CLIVET

HIGH EFFICIENCY HEAT EXCHANGER

Newly designed window type 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.

NEW GRILL DESIGN

Optimally designed fan shape and newly designed grill ensure both safety and air volume.



Wide application range

WIDE CAPACITY RANGE

The outdoor units' capacity range from 7,2 kW to 45 kW which is ideal for small offices, villas, apartment and shops, making it perfect for commercial and residential application.

WIDE RANGE OF INDOOR UNITS

Clivet provides 14 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.



7,2/9,0 kW MSAN-XMi





WIDE OPERATION RANGE

Mini VRF Series operates stably under extreme conditions, ranging from -20°C to +48°C (MSAN6 series)

LONG PIPING LENGTH

The Mini VRF provides a total piping length possibility of 250 m, a maximum height difference between outdoor and indoor units of 50 m. The height difference between indoor units can be up to 15 m. These generous allowances facilitate an extensive array of system designs.

And the second s

(1) Longest actual piping length

(2) Leveldifferencebetweenindoorunitsandoutdoor units

(3) Level difference between indoor units

Permitted v	value			80M	105M	120M/T	140M/T	160M/T	180T	200T	224T	260T	280T	335T	400T	450T
	Total piping length	Actual length	m	100	100	100	100	100	100	150	150	150	150	150	250	250
Dining longth	Longost piping	Actual length	m	45	45	60	60	60	60	100	100	100	100	100	100	100
Pipilig length	Longest piping	Equivalent length	m	50	50	70	70	70	70	110	110	110	110	110	120	120
	Longest length after first branch		m	20	20	20	20	20	20	40	40	40	40	40	40	40
Unight	Height difference between indoor	Outdoor unit up	m	30	30	30	30	30	30	50	50	50	50	50	30	30
difforence	and outdoor units	Outdoor unit down	m	20	20	20	20	20	20	40	40	40	40	40	20	20
unerence	Height difference between indoor ur	nits	m	8	8	8	8	8	8	15	15	15	15	15	8	8

Easy installation and service

EASY INSTALLATION

Easy installation: No special area is required for outdoor units. Easy transportation: All outdoor units can be transported by elevator, which greatly simplifies installation and reduces time and labor.

The Mini VRF system's indoor and outdoor units are almost as easy to install as residential airconditioning systems, making them ideal for small offices and shops.



SPACE SAVING DESIGN





The Mini VRF units are slimmer and more compact, resulting in significant savings in installation space.

This makes the system particularly suitable for applications where it is necessary to limit the visual impact on the architecture, such as on historic or prestigious buildings.

AUTO ADDRESSING

Outdoor unit can distribute addresses for indoor units automatically. Wireless and wired controllers can query and modify each indoor unit's address.



FOUR-WAY PIPING CONNECTION



REFRIGERANT COOLING PCB

A four-direction space is available for connecting pipes and wiring in various installation sites.

The MSAN6 series 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 even at very high outdoor temperatures.



NEW

technical data

MSAN/MSAN6-XMI 80M÷450T

Section 2

Mini VRF			6		0					
Size		MSAN-XMi	80M	105M	120M/T	140M/T	160M/T	180T		
Capacity		HP	3	4	4,5	5	6	6,5		
	Capacity	kW	7,2	9,0	12,3	14,0	15,5	17,5		
	Power input	kW	1,85	2,54	3,25	3,85	4,39	5,47		
Cooling (1)	EER	-	3,90	3,55	3,78	3,64	3,53	3,20		
Cooling	SEER	-	5,30	5,60	5,60	5,90	6,00	5,50		
	ηs,c	%	-	-	221	233	237	217		
	Operating temperature range (DB) °C	-15 ~ 43	-15 ~ 43	-15 ~ 43	-15 ~ 43	-15 ~ 43	-15 ~ 43		
	Capacity	kW	7,2	9,0	13,2	15,4	17,0	19		
Heating (2)	Power input	kW	1,79	2,43	3,47	4,05	4,58	5,00		
	COP	-	4,02	3,71	3,80	3,80	3,71	3,80		
nealing -	SCOP	-	3,90	3,80	4,05	4,00	3,70	4,10		
	ηs,h	%	-	-	159	157	145	161		
	Operating temperature range (DB) °C	-15 ~ 27	-15 ~ 27	-15 ~ 27	-15 ~ 27	-15 ~ 27	-15 ~ 27		
Connectable indoor	Total Capacity Index (3)	-	45~130 %	45~130 %	45~130 %	45~130 %	45~130 %	45~130 %		
units	Max quantity	-	4	5	6	6	7	9		
Mini VRF Size Capacity Cooling (1) Cooling (2) Cooling	Туре (4)	-	ROT	ROT	ROT	ROT	ROT	ROT		
	Quantity	-	1	1	1	1	1	1		
leating ⁽²⁾ Connectable indoor inits Compressor Refrigerant Pipe connections	Factory charge	kg	2,95	2,95	3,3	3,9	3,9	4,5		
Reingerant	CO ₂ equivalence	tonne	6,16	6,16	6,89	8,14	8,14	9,4		
Din e como eticano	Liquid pipe	mm	Ø 9,52	Ø 9,52	Ø 9,52	Ø 9,52	Ø 9,52	Ø 9,52		
Pipe connections	Gas pipe	mm	Ø 15,9	Ø 15,9	Ø 15,9	Ø 15,9	Ø 19,1	Ø 19,1		
Dimensions (Width x H	eight x Depth)	mm	1075x966x396	1075x966x396	900x1327x400	900x1327x400	900x1327x400	900x1327x400		
Weight		kg	75,5	75,5	95	95	M:100 / T:102	107		
Fan number		-	1	1	2	2	2	2		
Air flow rate		m³/h	5 500	5 500	6 0 0 0	6 000	6 0 0 0	6 800		
Sound pressure level (5)	dB(A)	56	57	57	57	57	59		
Sound power level (5)		dB(A)	67	68	72	73	73	74		
Power supply		V/Ph/Hz	230/	1~/50	M:23	80/1~/50 - T:400/3~/	50+N	400/3~/50+N		





Mini VRF				State of the					
<u>C </u>		MSAN6-XMi	200T	224T	260T	280T	335T		
Size		MSAN-XMi						400T	450T
Capacity		HP	7	8	9	10	12	14	16
	Capacity	kW	20	22,4	26	28,5	33,5	40	45
	Power input	kW	5,28	6,77	10,04	12,23	15,30	15,09	13,55
Cooling ⁽¹⁾	EER		3,79	3,31	2,59	2,33	2,19	2,65	3,32
Cooling	SEER	-	7,11	6,83	6,55	6,35	6,42	5,70	5,55
	ηs,c	%	281,4	270,2	259	251	253,8	225	219
	Operating temperature range (DB)	°C	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 ~ 48	-5 [~] 48
	Capacity	kW	20	22,4	26	28,5	33,5	40	45
	Power input	kW	4,43	5,42	6,86	7,68	10,15	10,00	11,11
11	COP	-	4,51	4,13	3,79	3,71	3,30	4,00	4,05
Heating (2)	SCOP	-	3,95	4,26	4,53	4,56	3,96	3,75	3,70
	ηs,h	%	155	167,4	178,2	179,4	155,4	147	145
	Operating temperature range (DB)	°C	-20 ~ 24	-20 ~ 24	-20 ~ 24	-20 ~ 24	-20 ~ 24	-15 ~ 24	-15 ~ 24
Connectable indoor units	Total Capacity Index (3)	-	50 ~ 130%	50 ~ 130%	50 ~ 130%	50 ~ 130%	50 ~ 130%	50~130 %	50~130 %
	Max quantity	-	11	13	15	16	20	14	15
Connectable indoor units	Type ⁽⁴⁾	-	ROT						
Compressor	Quantity	-	1	1	1	1	1	2	2
Connectable indoor units Compressor	Factory charge	kg	6,5	6,5	6,5	6,5	8	9	12
Reingerant	CO ₂ equivalence	tonne	13,57	13,57	13,57	13,57	16,70	18,79	25,06
D'	Liquid pipe	mm	Ø 9.52	Ø 9.52	Ø 9.52	Ø 9.52	Ø 12.7	Ø 12,7	Ø 12,7
Pipe connections	Gas pipe	mm	Ø 19.1	Ø 19.1	Ø 22.2	Ø 22.2	Ø 25.4	Ø 22,2	Ø 25,4
Dimensions (Width x Height	x Depth)	mm	1120x1558x528	1120x1558x528	1120x1558x528	1120x1558x528	1120x1558x528	1360x1650x540	1460x1650x540
Weight		kg	143	143	144	144	157	250	280
Fan number		-	2	2	2	2	2	2	2
Air flow rate		m³/h	9 0 0 0	9 000	10 000	11 000	11 300	16 575	16 575
Sound pressure level (5)		dB(A)	58	58	59	60	61	62	62
Sound power level (5)		dB(A)	78	78	78	78	81	82	83
Power supply		V/Ph/Hz				400/3~/50+N			

(4) ROT = rotary compressor

The Product is compliant with the Erp (Energy Related Products) European Directive. It includes the Commission delegated Regulation (EU) No 2016/2281, also known as Ecodesign Lot21.

(2) Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB. Interconnecting piping length is 7,5 m, level difference is zero.
 (3) Total Capacity Index = indoor unit total capacity/outdoor unit capacity

EER and COP according EN 14511 regulation, SEER and SCOP according EN14825 regulation

 Indoor temperature 27°C DB/19°C WB; Outdoor temperature 35°C DB/24°C WB. Interconnecting piping length is 7,5 m, level difference is zero.

⁽⁵⁾ Sound values are measured in a semi-anechoic room, at a position 1m in front of the unit and 1m above the floor.

VRF MV6 MV6-XMi 252T÷2700T



Very high efficiency heat pump outdoor units

3 Unique Innovations

EVI (ENHANCED VAPOR INJECTION) COMPRESSOR

Thanks to the vapor injection DC inverter compressor, the MV6 series can run heating mode stably down to -25°C, furthermore strongly increasing the heating capacity especially at low ambient temperature. Compressor is designed to run at 7% modulation minimum, highly improving system efficiency at part load operation.







CLIVET

Floating refrigerant temperature for balancing comfort and efficiency

The evaporating temperature (in cooling) and condensing temperature (in heating) are automatically adjusted according to both indoor and outdoor temperature to maximize the comfort and energy efficiency.



Capacity output limitation for shortage of electricity

With the integration of EMS, for projects with limited electricity supply, MV6 can be set to output 40-100% capacity.



MR. DOCTOR



Force cooling /heating commissioning: force cooling or force heating operation can check the system comprehensively and quickly.

Self-diagnosys: all new diagnosis software to monitor all operating parameters and detailed information.



Automatic data backup: automatic data backup of last 30 minute's operation record.



Auxiliary PCB for quick access: placed on side column of the unit, it provides easy access to LED display and main settings without removing the front panel.

High Efficiency

PHE (PLATE HEAT EXCHANGER) 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 high efficiency 3-rows G-type heat exchanger which heat exchange area is 1,5 times than 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







25kW 28kW 34kW 40kW 45kW 50kW 56kW 62kW 67kW 73kW 79kW 85kW 90kW

Wide Application Range

WIDE CAPACITY RANGE

The whole lineup of VRF MV6 is from 8HP to 96HP in 2HP increasement with the world's largest single refrigerant system capacity up to 96HP.



LONG PIPING CAPABILITY



Piping length	Capability
Total piping length	1 000 m
Longest length - actual (equivalent)	175 m (200 m
Longest length after first branch	90 m*
Largest height difference between indoor and outdoor units - ODU up (down)	90 m (110 m)
Largest height difference between indoor units	30 m

(1) Longest actual piping length

(2) Level difference between indoor units and outdoor units (3) Level difference between indoor units

WIDE OPERATION RANGE

VRF MV6 can operate in a wide ambient temperature range. It can operate stably from -15°C up to 48°C in cooling mode and from -25°C to 24°C in heating mode.



High Reliability

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.

- (1) Compressor internal oil separation.
- (2) 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.
- (3) Oil balance pipes between compressors ensure even oil distribution to keep compressors running normally.
- (4) Auto oil return program monitors the running time and system status to ensure reliable oil return.



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 OPERATION



In one unit with two compressors, if one compressor is failed, the other compressor can be backup instead of the failed one to maintain up to 4 days interim capacity, allowing time for maintenance or repair while comfort remains guaranteed.

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

ANTI-CORROSION PROTECTION

Outdoor units are given anti-corrosion treatment for non-extreme conditions as standard and can also be customized with heavy anticorrosion 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.

Please contact your local dealer for further information about customization price and availability.

- Fan motor
- · Painted sheet metal
- Screws / Bolts / Gaskets
 Heat exchanger aluminum foil
- Heat exchanger copper pipe
 Electric Control Box Case

REFRIGERANT COOLING PCB

The MV6 series 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.



AUTO SNOW-BLOWING FUNCTION

DUST-CLEAN FUNCTION

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

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





Enhanced Comfort

NIGHT SILENT MODE

The night silent mode feature includes various scheduling options that can be used to reduce noise levels when low noise operation is required: only during night hours or continuously, and with different noise reductions levels limiting only maximum fan speed or compressor speed also.



ENHANCED HEATING CAPACITY

Thanks to the vapour injection DC Inverter compressors, heating capacity can achieve 100% output when the ambient temperature is down to -5° C and 90% output when ambient temperature is down to -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.





MULTIPLE PRIORITY MODE SETTINGS AVAILABLE

Operating mode priority can be set among different modes (automatic, cooling priority, VIP indoor unit, heating only, cooling only) to satisfy every specific user's need. Setting can be performed on outdoor unit directly or by centralized controller.

SMART INPUT/OUTPUT CONTACTS

Convenient connectors are available as standard on unit PCB, to realize some convenient operations on field with other building appliances depending on users' needs. Available contacts are heating/cooling switch as input and alarm as output.

Easy Installation and Service

AUTO ADDRESSING

Outdoor unit 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 FUNCTION

Automatic refrigerant charging function make the installation and service easier and more efficient, automatically collecting refrigerant from the tank and stopping the operation when exact refrigerant charge is done.





30 CLIVET

technical data

MV6-XMi 252T÷2700T

VRF MV6				-						
Size		MV6-XMi	252T	280T	335T	400T	450T	500T	560T	615T
Capacity		HP	8	10	12	14	16	18	20	22
	Capacity	kW	25,2	28	33,5	40	45	50	56	61,5
	Power input	kW	5,93	6,75	8,7	9,9	12,0	12,5	15,1	18,4
Cooling (1)	EER	-	4,25	4,15	3,85	4,05	3,75	4,00	3,70	3,35
Cooling	SEER	-	7,70	7,54	7,28	6,22	5,98	6,85	6,54	6,35
	ηs,c	%	305	298,6	288,2	245,8	236,2	271	258,6	251
	Operating temperature range (DB)	°C	-15~48	-15~48	-15~48	-15~48	-15~48	-15~48	-15~48	-15~48
	Capacity (Nominal/Max)	kW	25,2/27	28/31,5	33,5/37,5	40/45	45/50	50/56	56/63	61,5/69
	Power input	kW	4,82	5,46	6,6	8,5	9,8	10,6	12,7	15,0
Heating ⁽²⁾	СОР	-	5,23	5,13	5,10	4,70	4,60	4,70	4,40	4,10
	SCOP	-	4,11	4,11	4,51	4,31	4,31	3,80	3,80	3,80
	ηs,h	%	161,4	161,4	177,4	169,4	169,4	149	149	149
	Operating temperature range (DB)	°C	-25~24	-25~24	-25~24	-25~24	-25~24	-25~24	-25~24	-25~24
Connectable indoor	Total Capacity Index (3)	-	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %
units	Max quantity	-	13	16	20	23	26	29	33	36
Comproser	Туре	-	DC Inverter	DC Inverter	DC Inverter	DC Inverter	DC Inverter	DC Inverter	DC Inverter	DC Inverter
Compressor	Quantity	-	1	1	1	1	1	2	2	2
Defrigerent	Factory charge	kg	11	11	11	13	13	17	17	17
Reingerant	CO ₂ equivalence	tonne	22,97	22,97	22,97	27,14	27,14	35,5	35,5	35,5
Dina connections	Liquid pipe	mm	Ø 12,7	Ø 12,7	Ø 15,9	Ø 15,9	Ø 15,9	Ø 19,1	Ø 19,1	Ø 19,1
Pipe connections	Gas pipe	mm	Ø 25,4	Ø 25,4	Ø 28,6	Ø 31,8				
Ean motors	Quantity	-	1	1	1	1	1	2	2	2
Fairmotors	Static pressure	Pa	0~40	0~40	0~40	0~40	0~40	0~40	0 ~ 40	0~40
Dimensions (Width x H	eight x Depth)	mm	990x1635x790	990x1635x790	990x1635x790	1340x1635x850	1340x1635x850	1340x1635x825	1340x1635x825	1340x1635x825
Weight		kg	227	227	227	277	277	348	348	348
Air flow rate		m³/h	11 000	11 000	11 000	13 000	13 000	17 000	17 000	17 000
Sound pressure level (4		dB(A)	58	58	60	62	65	65	66	66
Sound power level (4)		dB(A)	78	78	81	85	88	88	88	88
Power supply		V/Ph/Hz				380-415	/3~/50+N			



VRF MV6					THE OWNER OF TAXABLE PARTY.		
Size		MV6-XMi	670T	730T	785T	850T	900T
Capacity		HP	24	26	28	30	32
	Capacity	kW	67	73	78,5	85	90
	Power input	kW	18,1	20,9	24,2	27,4	31,0
	EER	-	3,70	3,49	3,25	3,10	2,90
Cooling (%	SEER	-	7,00	6,51	6,22	6,10	5,90
	ηs,c	%	277	257,4	245,8	241	233
	Operating temperature range (DB)		-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48
	Capacity (Nominal/Max)	kW	67/75	73/81,5	78,5/87,5	85/95	90/100
	Power input	kW	15,33	18,11	21,16	22,91	25,7
11 a atim a (2)	СОР	-	4,37	4,03	3,71	3,71	3,50
Heating (=)	SCOP		3,86	3,86	3,86	3,84	3,84
	ηs,h	%	151,4	151,4	151,4	150,6	150,6
	Operating temperature range (DB)		-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24
Connectable indoor	Total Capacity Index (3)	-	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %
units	Max quantity	-	39	43	46	50	53
Comproseer	Туре	-	DC Inverter	DC Inverter	DC Inverter	DC Inverter	DC Inverter
Connectable indoor units Compressor	Quantity	-	2	2	2	2	2
Pofrigorant	Factory charge	kg	22	22	22	25	25
Size Capacity Cooling (*) ER SEEF ns.c. Oper Power Heating (2) CoP Connectable indoor Total units Max Compressor Type Pipe connections Eiqui Fan motors Quai Dimensions (Width x Height x I Air flow rate Sound pressure level (4) Sound power level (4) Power supply	CO ₂ equivalence	tonne	45,94	45,94	45,94	52,2	52,2
Connectable indoor units Max Compressor Type Refrigerant Each Coop Pipe connections Liqu	Liquid pipe	mm	Ø 19,1	Ø 22,2	Ø 22,2	Ø 22,2	Ø 22,2
Pipe connections	Gas pipe	mm	Ø 31,8	Ø 31,8	Ø 31,8	Ø 38,1	Ø 38,1
Ean motors	Quantity	-	2	2	2	2	2
Fair motors	Static pressure	Pa	0 ~ 40	0 ~ 40	0 ~ 40	0 ~ 40	0 ~ 40
Dimensions (Width x He	eight x Depth)	mm	1730x1830x850	1730x1830x850	1730x1830x850	1730x1830x850	1730x1830x850
Weight		kg	430	430	430	475	475
Air flow rate		m³/h	25 000	25 000	25 000	24 000	24 000
Sound pressure level (4))	dB(A)	67	68	68	68	68
Sound power level (4)		dB(A)	89	90	90	90	90
Power supply		V/Ph/Hz			380-415/3~/50+N		

The Product is compliant with the Erp (Energy Related Products) European Directive. It includes the Commission delegated Regulation (EU) No 2016/2281, also known as Ecodesign Lot21. EER and COP according EN 14511 regulation, SEER and SCOP according EN14825 regulation

(2) Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB. Interconnecting piping length is 7,5 m, level difference is zero.

Indoor temperature 27°C DB/19°C WB; Outdoor temperature 35°C DB/24°C WB. Interconnecting piping length is 7,5 m, level difference is zero.

(3) Total Capacity Index = indoor unit total capacity/outdoor unit capacity

(4) Sound values are measured in a semi-anechoic room, at a position 1m in front of the unit and 1,3 m above the floor.

VRF MV6				-		1	- Hanna			
Size		MV6-XMi	950T	1015T	1065T	1120T	1175T	1230T	1285T	1345T
Capacity		HP	34	36	38	40	42	44	46	48
Combination		HP	12+22	14+22	16+22	12+28	20+22	22+22	22+24	22+26
	Capacity	kW	95,0	101,5	106,5	112,0	117,5	123,0	128,5	134,5
Cooling (1)	Power input	kW	27,1	28,1	30,4	32,9	33,5	36,7	36,5	39,3
Cooling	EER	-	3,51	3,59	3,51	3,41	3,51	3,35	3,52	3,43
	Operating temperature range (DB)	°C	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48
	Capacity (Nominal/Max)	kW	95,0/106,5	101,5/114,0	106,5/119,0	112,0/125,0	117,5/132,0	123,0/138,0	128,5/144,0	134,5/150,5
11 a a time (2)	Power input	kW	21,6	23,5	24,8	27,7	33,5	36,7	30,43	33,21
Heating	СОР	-	4,40	4,32	4,30	4,04	4,24	4,10	4,22	4,05
	Operating temperature range (DB)	°C	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24
Connectable indoor	Total Capacity Index (3)	-	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %
units	Max quantity	-	56	59	63	64	64	64	64	64
Comproseer	Туре	-	DC Inverter							
units Compressor	Quantity	-	3	3	3	3	4	4	4	4
Defrigerent	Factory charge	kg	28	30	30	33	34	34	39	39
Connectable indoor units Compressor Refrigerant	CO ₂ equivalence	tonne	58,46	62,64	62,64	68,9	70,99	70,99	81,43	81,43
Dine economicano	Liquid pipe	mm	Ø 19,1							
Pipe connections	Gas pipe	mm	Ø 31,8	Ø 38,1						
Fon motors	Quantity	-	3	3	3	3	4	4	4	4
Fall IIIOLOIS	Static pressure	Pa	0 ~ 40	0~40	0 ~ 40	0 ~ 40	0 ~ 40	0 ~ 40	0~40	0~40
Dimensions (Width x	Unit 1	mm	990x1635x790	1340x1635x850	1340x1635x850	990x1635x790	1340x1635x825	1340x1635x825	1340x1635x825	1340x1635x825
Height x Depth)	Unit 2	mm	1340x1635x825	1340x1635x825	1340x1635x825	1730x1830x850	1340x1635x825	1340x1635x825	1730x1830x850	1730x1830x850
Weight		kg	575	625	625	657	696	696	778	778
Air flow rate		m³/h	28 000	30 000	30 000	36 000	34 000	34 000	42 000	42 000
Sound pressure level (4))	dB(A)	69	69	69	69	70	70	70	70
Sound power level (4)		dB(A)	91	91	91	91	92	92	92	92
Power supply		V/Ph/Hz				380-415	/3~/50+N			

- 110 1	

Size		MV6-XMi	1400T	1460T	1515T	1570T	1635T	1685T	1750T	1800T
Capacity		HP	50	52	54	56	58	60	62	64
Combination		HP	22+28	26+26	26+28	28+28	28+30	28+32	30+32	32+32
	Capacity	kW	140,0	146,0	151,5	157,0	163,5	168,5	175,0	180,0
Cooling (1)	Power input	kW	42,5	41,8	45,1	48,3	51,6	55,2	58,5	62,1
Cooling	EER	-	3,29	3,49	3,36	3,25	3,17	3,05	2,99	2,90
	Operating temperature range (DB)	°C	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48
	Capacity (Nominal/Max)	kW	140,0/156,5	146,0/163,0	151,5/169,0	157,0/175,0	163,5/182,5	168,5/187,5	175,0/195,0	180,0/200,0
Heating ⁽²⁾	Power input	kW	36,2	36,22	39,3	42,3	44,1	46,9	48,7	51,4
	СОР	-	3,87	4,03	3,86	3,71	3,70	3,59	3,59	3,50
	Operating temperature range (DB)	°C	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24
Connectable indoor	Total Capacity Index (3)	-	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %
units	Max quantity	-	64	64	64	64	64	64	64	64
C	Туре	-	DC Inverter							
Compressor	Quantity	-	4	4	4	4	4	4	4	4
P. (i.e. a)	Factory charge	kg	39	44	44	44	47	47	50	50
Reingerant	CO ₂ equivalence	tonne	81,43	91,87	91,87	91,87	98,14	98,14	104,4	104,4
Dine connections	Liquid pipe	mm	Ø 19,1							
Heating ⁽²⁾ Connectable indoor units Compressor Refrigerant Pipe connections Fan motors Dimensions (Width x Height x Depth) Weight Air flow rate Sound pressure level ⁽⁴⁾ Sound power level ⁽⁴⁾	Gas pipe	mm	Ø 38,1	Ø 38,1	Ø 38,1	Ø 41,3				
Fan matana	Quantity	-	4	4	4	4	4	4	4	4
Fan motors	Static pressure	Pa	0 ~ 40	0 ~ 40	0 ~ 40	0~40	0~40	0~40	0 ~ 40	0 ~ 40
Dimensions (Width x	Unit 1	mm	1340x1635x825	1730x1830x850						
Height x Depth)	Unit 2	mm	1730x1830x850							
Weight		kg	778	860	860	860	905	905	950	950
Air flow rate		m³/h	42 000	50 000	50 000	50 000	49 000	49 000	48 000	48 000
Sound pressure level (4)		dB(A)	70	70	70	70	70	70	70	70
Sound power level (4)		dB(A)	92	92	92	92	92	92	92	92
Power supply		V/Ph/Hz				380-415	/3~/50+N			

The Product is compliant with the Erp (Energy Related Products) European Directive. It includes the Commission delegated Regulation (EU) No 2016/2281, also known as Ecodesign Lot21.

EER and COP according EN 14511 regulation

VRF MV6

 Indoor temperature 27°C DB/9°C WB; Outdoor temperature 35°C DB/24°C WB. Interconnecting piping length is 7,5 m, level difference is zero. (2) Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB. Interconnecting piping length is 7,5 m, level difference is zero.

(3) Total Capacity Index = indoor unit total capacity/outdoor unit capacity

(4) Sound values are measured in a semi-anechoic room, at a position 1m in front of the unit and 1,3 m above the floor.

VRF MV6										
Size		MV6-XMi	1850T	1915T	1965T	2020T	2075T	2130T	2185T	2245T
Capacity		HP	66	68	70	72	74	76	78	80
Combination		HP	12+22+32	14+22+32	16+22+32	12+28+32	20+22+32	22+22+32	22+24+32	22+26+32
	Capacity	kW	185,0	191,5	196,5	202,0	207,5	213,0	218,5	224,5
Cooling (1)	Power input	kW	58,1	59,3	61,4	63,9	64,5	67,8	67,5	70,3
Cooling 19	EER	-	3,18	3,23	3,20	3,16	3,22	3,14	3,24	3,19
	Operating temperature range (DB)	°C	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48
	Capacity (Nominal/Max)	kW	185,0/206,5	191,5/214,0	196,5/219,0	202,0/225,0	207,5/232,0	213,0/238,0	218,5/244,0	224,5/250,5
Heating ⁽²⁾	Power input	kW	47,3	49,2	50,5	53,4	53,4	55,7	56,13	58,91
	COP	-	3,91	3,89	3,89	3,78	3,88	3,82	3,89	3,81
	Operating temperature range (DB)	°C	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24
Connectable indoor	Total Capacity Index (3)	-	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %
units	Max quantity	-	64	64	64	64	64	64	64	64
Comprossor	Туре	-	DC Inverter							
Compressor	Quantity	-	5	5	5	5	6	6	6	6
Defrigorant	Factory charge	kg	53	55	55	58	59	59	64	64
Reingerant	CO ₂ equivalence	tonne	110,66	114,84	114,84	121,1	123,19	123,19	133,63	133,63
Dina connections	Liquid pipe	mm	Ø 19,1	Ø 22,2						
Pipe connections	Gas pipe	mm	Ø 41,3	Ø 44,5						
Fon motors	Quantity	-	5	5	5	5	6	6	6	6
Fairmotors	Static pressure	Pa	0 ~ 40	0~40	0~40	0 ~ 40	0~40	0 ~ 40	0 ~ 40	0 ~ 40
Dimonsions (Width y	Unit 1	mm	990x1635x790	1340x1635x850	1340x1635x850	990x1635x790	1340x1635x825	1340x1635x825	1340x1635x825	1340x1635x825
Uniterisions (Width X	Unit 2	mm	1340x1635x825	1340x1635x825	1340x1635x825	1730x1830x850	1340x1635x825	1340x1635x825	1730x1830x850	1730x1830x850
Height x Depth)	Unit 3	mm	1730x1830x850							
Weight		kg	1050	1 100	1100	1 132	1 171	1 171	1253	1253
Air flow rate		m³/h	52 000	54 000	54 000	60 000	58 000	58 000	66 000	66 000
Sound pressure level (4)		dB(A)	71	71	71	71	72	72	72	72
Sound power level (4)		dB(A)	93	93	93	93	94	94	94	94
Power supply		V/Ph/Hz				380-415	/3~/50+N			

	NAME OF OCCUPANT	
	-	

Size		MV6-XMi	2300T	2360T	2415T	2470T	2535T	2585T	2650T	2700T
Capacity		HP	82	84	86	88	90	92	94	96
Combination		HP	22+28+32	26+26+32	26+28+32	28+28+32	28+30+32	28+32+32	30+32+32	32+32+32
	Capacity	kW	230,0	236,0	241,5	247,0	253,5	258,5	265,0	270,0
Cooling (1)	Power input	kW	73,5	72,8	76,1	79,3	82,6	86,2	89,5	93,1
Cooling	EER	-	3,13	3,24	3,17	3,11	3,07	3,00	2,96	2,90
	Operating temperature range (DB)	°C	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48
	Capacity (Nominal/Max)	kW	230,0/256,5	236,0/263,0	241,5/269,0	247,0/275,0	253,5/282,5	258,5/287,5	265,0/295,0	270,0/300,0
Heating (2)	Power input	kW	61,9	61,92	65,0	68,0	69,8	72,6	74,4	77,1
reating	COP	-	3,72	3,81	3,72	3,63	3,63	3,56	3,56	3,50
	Operating temperature range (DB)	°C	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24
Connectable indoor	Total Capacity Index (3)		50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %
units	Max quantity		64	64	64	64	64	64	64	64
Comprossor	Туре		DC Inverter							
compressor	Quantity		6	6	6	6	6	6	6	6
Pofrigorant	Factory charge	kg	64	69	69	69	72	72	75	75
Kenngerant	CO ₂ equivalence	tonne	133,63	144,07	144,07	144,07	150,34	150,34	156,6	156,6
Pipe connections	Liquid pipe	mm	Ø 22,2	Ø 25,4						
Tipe connections	Gas pipe	mm	Ø 44,5	Ø 50,8						
Fan motors	Quantity		6	6	6	6	6	6	6	6
	Static pressure	Pa	0 ~ 40	0 ~ 40	0 ~ 40	0 ~ 40	0 ~ 40	0 ~ 40	0 ~ 40	0 ~ 40
Dimonsions (Width y	Unit 1	mm	1340x1635x825	1730x1830x850						
Hoight y Donth)	Unit 2	mm	1730x1830x850							
neight x Depth)	Unit 3	mm	1730x1830x850							
Weight		kg	1 2 5 3	1335	1 3 3 5	1 3 3 5	1 380	1 380	1 4 2 5	1 4 2 5
Air flow rate		m³/h	66 000	74 000	74 000	74 000	73 000	73 000	72 000	72 000
Sound pressure level (4)		dB(A)	72	72	72	72	72	72	72	72
Sound power level (4)		dB(A)	94	94	94	94	94	94	94	94
Power supply		V/Ph/Hz				380-415	/3~/50+N			

The Product is compliant with the Erp (Energy Related Products) European Directive. It includes the Commission delegated Regulation (EU) No 2016/2281, also known as Ecodesign Lot21.

EER and COP according EN 14511 regulation

VRF MV6

(2) Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB. Interconnecting piping length is 7,5 m, level difference is zero.

(3) Total Capacity Index = indoor unit total capacity/outdoor unit capacity

(1) Indoor temperature 27°C DB/19°C WB; Outdoor temperature 35°C DB/24°C WB. Interconnecting piping length is 7,5 m, level difference is zero.

(4) Sound values are measured in a semi-anechoic room, at a position 1m in front of the unit and 1,3 m above the floor.

OUTDOOR UNITS

A DESCRIPTION OF TAXABLE

VRF MV6i MV6i-XMi 252T÷900T



High efficiency heat pump outdoor units

3 Unique Innovations

EVI (ENHANCED VAPOR INJECTION) COMPRESSOR

Thanks to the vapor injection DC inverter compressor, the MV6i series can run heating mode stably down to -25°C, furthermore strongly increasing the heating capacity especially at low ambient temperature. Compressor is designed to run at 7% modulation minimum, highly improving system efficiency at part load operation.







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Floating refrigerant temperature for balancing comfort and efficiency

The evaporating temperature (in cooling) and condensing temperature (in heating) are automatically adjusted according to both indoor and outdoor temperature to maximize the comfort and energy efficiency.



Capacity output limitation for shortage of electricity

With the integration of EMS, for projects with limited electricity supply, MV6 can be set to output 40-100% capacity.



MR. DOCTOR



Force cooling /heating commissioning: force cooling or force heating operation can check the system comprehensively and quickly.

Self-diagnosys: all new diagnosis software to monitor all operating parameters and detailed information.

High Efficiency

PHE (PLATE HEAT EXCHANGER) 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 high efficiency 3-rows G-type heat exchanger which heat exchange area is 1,5 times than 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





25kW 28kW 34kW 40kW 45kW 50kW 56kW 62kW 67kW 73kW 79kW 85kW 90kW

Wide Application Range

WIDE CAPACITY RANGE

VRF MV6i series has been designed for single module installation, with a capacity ranging from 8 HP to 32 HP.









LONG PIPING CAPABILITY



Piping length	Capability
Total piping length	1 000 m
Longest length - actual (equivalent)	175 m (200 m)
Longest length after first branch	90 m*
Largest height difference between indoor and outdoor units - ODU up (down)	90 m (110 m)
Largest height difference between indoor units	30 m

* The longest length after first branch is 40m as standard but can be extended to up to 90m under certain conditions. Please refer to technical manual for further information.

(1) Longest actual piping length (2) Level difference between indoor units and outdoor units (3) Level difference between indoor units

WIDE OPERATION RANGE

VRF MV6i can operate in a wide ambient temperature range. It can operate stably from -15°C up to 48°C in cooling mode and from -25°C to 24°C in heating mode.



High Reliability

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.

- (1) Compressor internal oil separation.
- (2) 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.
- (3) Oil balance pipes between compressors ensure even oil distribution to keep compressors running normally.
- (4) Auto oil return program monitors the running time and system status to ensure reliable oil return.





In one unit with two compressors, if one compressor is failed, the other compressor can be backup instead of the failed one to maintain up to 4 days interim capacity, allowing time for maintenance or repair while comfort remains guaranteed.

ANTI-CORROSION PROTECTION

Outdoor units are given anti-corrosion treatment for non-extreme conditions as standard and can also be customized with heavy anticorrosion 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.

Please contact your local dealer for further information about customization price and availability.

- Fan motor
- Painted sheet metal
 Screws / Bolts / Gaskets
- Boils / Gaskets
 Heat exchanger aluminum foil
- Heat exchanger copper pipe
- Electric Control Box Case



REFRIGERANT COOLING PCB

The MV6i series 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.

Enhanced Comfort

NIGHT MODE

The night silent mode feature includes various scheduling options that can be used to reduce noise levels when low noise operation is required: only during night hours or continuously, and with different noise reductions levels limiting only maximum fan speed or compressor speed also.



CLIVET / 37

ENHANCED HEATING CAPACITY

Thanks to the vapour injection DC Inverter compressors, heating capacity can achieve 100% output when the ambient temperature is down to -5°C and 90% output when ambient temperature is down to -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.



MULTIPLE PRIORITY MODE SETTINGS AVAILABLE

Operating mode priority can be set among different modes (automatic, cooling priority, VIP indoor unit, heating only, cooling only) to satisfy every specific user's need. Setting can be performed on outdoor unit directly or by centralized controller.

SMART INPUT/OUTPUT CONTACTS

Convenient connectors are available as standard on unit PCB, to realize some convenient operations on field with other building appliances depending on users' needs. Available contacts are heating/cooling switch as input and alarm as output.

Easy Installation and Service

AUTO ADDRESSING

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



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MV6i-XMi 252T÷900T

VRF MV6i				-							
Size		MV6i-XMi	252T	280T	335T	400T	450T	500T	560T	615T	
Capacity		HP	8	10	12	14	16	18	20	22	
	Capacity	kW	25,2	28,0	33,5	40,0	45,0	50,0	56,0	61,5	
	Power input	kW	6,19	7,14	8,9	11,0	12,9	14,7	16,0	20,2	
Caalina (1)	EER	-	4,07	3,92	3,75	3,65	3,50	3,40	3,50	3,05	
Cooling	SEER	-	7,60	7,45	7,20	6,10	5,90	6,80	6,45	6,25	
	ηs,c	%	301	295	285	241	233	269	255	247	
	Operating temperature range (DB)	°C	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	-15 ~ 48	
	Capacity (Nominal/Max)	kW	25,2/27,0	28,0/31,5	33,5/37,5	40,0/45,0	45,0/50,0	50,0/56,0	56,0/63,0	61,5/69,0	
	Power input	kW	5,1	5,77	7,6	9,3	10,7	12,2	13,8	17,6	
VRF MV6i Size Capacity Cooling ⁽¹⁾ Heating ⁽²⁾ Connectable indoor units Compressor Refrigerant Pipe connections Fan motors Dimensions (Width x Heig Weight Air flow rate Sound pressure level ⁽⁴⁾ Sound pressure level ⁽⁴⁾ Power supply	СОР	-	4,94	4,85	4,40	4,30	4,20	4,10	4,05	3,50	
	SCOP	-	4,00	4,00	4,41	4,20	4,20	3,65	3,65	3,65	
	ηs,h	%	157	157	173,4	165	165	143	143	143	
	Operating temperature range (DB)		-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	
Connectable indoor	Total Capacity Index (3)	-	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	
units	Max quantity	-	13	16	20	23	26	29	33	36	
<u></u>	Туре	-	DC Inverter	DC Inverter	DC Inverter	DC Inverter	DC Inverter	DC Inverter	DC Inverter	DC Inverter	
Compressor	Quantity	-	1	1	1	1	1	1	2	2	
Define we we	Factory charge	kg	11	11	11	13	13	13	17	17	
Reingerant	CO ₂ equivalence	tonne	22,97	22,97	22,97	27,14	27,14	27,14	35,5	35,5	
D:	Liquid pipe	mm	Ø 12,7	Ø 12,7	Ø 15,9	Ø 15,9	Ø 15,9	Ø 19,1	Ø 19,1	Ø 19,1	
Pipe connections	Gas pipe	mm	Ø 25,4	Ø 25,4	Ø 28,6	Ø 31,8					
Fan materia	Quantity	-	1	1	1	1	1	1	2	2	
Fan motors	Static pressure	Pa	0~40	0~40	0~40	0~40	0~40	0~40	0~40	0~40	
Dimensions (Width x H	eight x Depth)	mm	990x1635x790	990x1635x790	990x1635x790	1340x1635x850	1340x1635x850	1340x1635x850	1340x1635x825	1340x1635x825	
Weight		kg	227	227	227	277	277	295	344	344	
Air flow rate		m³/h	11 000	11 000	11 000	13 000	13 000	13 000	17 000	17 000	
Sound pressure level (4	4)	dB(A)	58	58	60	62	65	65	66	66	
Sound power level (4)		dB(A)	78	78	81	85	88	88	88	88	
Power supply		V/Ph/Hz				380-415	/3~/50+N				



Size MVGi-XMi 670T 730T 785T 850T 900T Capacity HP 24 26 28 30 32 Cooling (II) Capacity kW 67,0 73,0 78,5 85,0 90,0 Cooling (II) EER - 3,10 3,40 3,15 3,00 2,80 SEER - 6,84 6,49 6,20 6,05 5,87 Operating temperature range (DB) °C -15 ~ 48 -15 ~ 24 -25 ~ 24 <	VRF MV6i					THE OWNER AND		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Size		MV6i-XMi	670T	730T	785T	850T	900T
Cooling ⁽¹⁾ Capacity Power input kW 67,0 73,0 78,5 85,0 90,0 EER - 3,10 3,40 3,15 3,00 2,8,3 32,1 SEER - 6,84 6,49 6,20 6,05 5,87 ŋs,c % 270,6 256,6 245 239 231,8 Operating temperature range (DB) *C -15*48 -15*20 90,0100,0 Power input kW 67,075,0 73,013,50 73,003 3,70 3,70 3,70 3,70 3,70 3,70 3,75 3,75	Capacity		HP	24	26	28	30	32
Power input kW 21.6 21.6 24.9 28.3 32.1 EER - 3.10 3.40 3.15 3.00 2.80 SEER - 6.84 6.49 6.20 6.05 5.87 ns.c % 270.6 256.6 245 239 231.8 Operating temperature range (DB) °C -15 * 48 -26 * 24 -26 * 24 -26 * 24 -26 * 24 -26 * 24 -26 * 24 -26 * 24 -25 * 24 -25 * 24 -25 * 24 -25 * 24 -25 * 24 -25 * 24		Capacity	kW	67,0	73,0	78,5	85,0	90,0
$ \begin{array}{c} \mbox{Cooling (!)} & \begin{tabular}{ c c c c c c c } \hline EER & -& & & & & & & & & & & & & & & & & &$		Power input	kW	21,6	21,6	24,9	28,3	32,1
SEER - 6,84 6,49 6,20 6,05 5,87 Np.c % 270,6 256,6 245 239 231,8 Operating temperature range (DB) *C -15 * 48 -25 * 24 -24 * 3 26,5 -3,70 3,70 3,70 3,75 3,75 3,75 3,75 3,75 3,75 3,75 3,75 3,75 -25 * 24 -25 * 24 -25 * 24 -25 * 24 -25 * 24 -25 * 24	Cooling (1)	EER	-	3,10	3,40	3,15	3,00	2,80
ns.c % 270.6 256.6 245 239 231.8 Operating temperature range (DB) °C -15 ° 48 -16 ° 43 26,5 3,40 3,40 3,40 3,40 3,40 3,40 3,40 3,40 3,40 3,40 3,40 3,50 3,40 3,40 3,40 3,75 3,75 3,75 3,75 3,75 3,75 3,75 3,75 3,75 3,75 3,75	Cooling 17	SEER	-	6,84	6,49	6,20	6,05	5,87
Operating temperature range (DB) °C -15 ~ 48 -16		ηs,c	%	270,6	256,6	245	239	231,8
Heating ⁽²⁾ Capacity (Nominal/Max) Power input kW 67,0/75,0 73,0/81,5 78,5/87,5 85,0/95,0 90,0/100,0 Power input kW 17,27 18,58 22,49 24,3 26,5 COP - 3,88 3,93 3,49 3,50 3,40 SCOP - 3,70 3,70 3,70 3,75 3,75 ns,h % 145 145 145 147 147 Operating temperature range (DB) °C -25 ° 24		Operating temperature range (DB)	°C	-15 ~ 48	-15 [~] 48	-15 [~] 48	-15 ~ 48	-15 ~ 48
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Capacity (Nominal/Max)	kW	67,0/75,0	73,0/81,5	78,5/87,5	85,0/95,0	90,0/100,0
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		Power input	kW	17,27	18,58	22,49	24,3	26,5
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Hosting (2)	COP	-	3,88	3,93	3,49	3,50	3,40
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	rieating	SCOP	-	3,70	3,70	3,70	3,75	3,75
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		ηs,h	%	145	145	145	147	147
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Operating temperature range (DB)	°C	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24	-25 ~ 24
units Max quantity - 39 43 46 50 53 Compressor Type - DC Inverter	Connectable indoor	Total Capacity Index (3)	-	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	units	Max quantity	-	39	43	46	50	53
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Comproser	Туре	-	DC Inverter	DC Inverter	DC Inverter	DC Inverter	DC Inverter
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Compressor	Quantity	-	2	2	2	2	2
Kengenit CO2 equivalence tonne 45,94 45,94 45,94 52,2 52,2 Pipe connections Liquid pipe Gas pipe mm Ø19,1 Ø22,2	Pofrigorant	Factory charge	kg	22	22	22	25	25
Pipe connections Liquid pipe Gas pipe mm Ø 19,1 Ø 22,2 Ø 23,3 Ø 38,1 Ø 38,1 Ø 38,1 Ø 38,1 Ø 31,8 Ø 31,8 Ø 31,8 Ø 32,2 Q 2 <th< td=""><td>Reingerant</td><td>CO₂ equivalence</td><td>tonne</td><td>45,94</td><td>45,94</td><td>45,94</td><td>52,2</td><td>52,2</td></th<>	Reingerant	CO ₂ equivalence	tonne	45,94	45,94	45,94	52,2	52,2
Gas pipe mm Ø 31,8 Ø 31,8 Ø 31,8 Ø 38,1 Ø 38,1 Fan motors Quantity - 2 <t< td=""><td>Dina connections</td><td>Liquid pipe</td><td>mm</td><td>Ø 19,1</td><td>Ø 22,2</td><td>Ø 22,2</td><td>Ø 22,2</td><td>Ø 22,2</td></t<>	Dina connections	Liquid pipe	mm	Ø 19,1	Ø 22,2	Ø 22,2	Ø 22,2	Ø 22,2
Fan motors $\frac{\text{Quantity}}{\text{Static pressure}} = \frac{2}{P_a} = \frac{2}{0.0\%40} = \frac{2}$	Fipe connections	Gas pipe	mm	Ø 31,8	Ø 31,8	Ø 31,8	Ø 38,1	Ø 38,1
rdi illotois Static pressure Pa 0.º40 0.º40 0.º40 0.º40 0.º40	Fon motors	Quantity	-	2	2	2	2	2
		Static pressure	Pa	0 ~ 40	0 ~ 40	0 ~ 40	0 ~ 40	0 ~ 40
Dimensions (Width x Height x Depth) mm 1730x1830x850 1730x1830x850 1730x1830x850 1730x1830x850 1730x1830x850	Dimensions (Width x H	eight x Depth)	mm	1730x1830x850	1730x1830x850	1730x1830x850	1730x1830x850	1730x1830x850
Weight kg 407 429 429 475 475	Weight		kg	407	429	429	475	475
Air flow rate m ³ /h 25 000 25 000 25 000 24 000 24 000	Air flow rate		m³/h	25 000	25 000	25 000	24 000	24 000
Sound pressure level ⁽⁴⁾ dB(A) 67 68 68 68 68	Sound pressure level (4	4)	dB(A)	67	68	68	68	68
Sound power level (4) dB(A) 89 90 90 90 90	Sound power level (4)		dB(A)	89	90	90	90	90
Power supply V/Ph/Hz 380-415/3"/50+N	Power supply		V/Ph/Hz			380-415/3~/50+N		

The Product is compliant with the Erp (Energy Related Products) European Directive. It includes the Commission delegated Regulation (EU) No 2016/2281, also known as Ecodesign Lot21. EER and COP according EN 14511 regulation, SEER and SCOP according EN14825 regulation (2) Indoor temperature 20°C DB/I5°C WB; Outdoor temperature 7°C DB/6°C WB. Interconnecting piping length is 7,5 m, level difference is zero.

(3) Total Capacity Index = indoor unit total capacity/outdoor unit capacity

 (1) Indoor temperature 27°C DB/19°C WB; Outdoor temperature 35°C DB/24°C WB. Interconnecting piping length is 7,5 m, level difference is zero.
 (4) State State

(4) Sound values are measured in a semi-anechoic room, at a position 1 m in front of the unit and 1,3 m above the floor.

VRF MV6R MV6R-XMi 252T÷1500T



Heat recovery outdoor units

High efficiency

HEAT RECOVERY TECHNOLOGY

MV6R heat recovery outdoor units can perform both cooling and heating operation simultaneously and independently within the same system, ensuring the maximum operating flexibility for the users. Heat recovery is achieved by diverting exhaust heat from indoor units in cooling mode to areas requiring heating, minimizing the heat exchange with outside environment. As a result, power input and electricity costs are minimized, ensuring the best energy efficiency. In addition, inverter technology allows to adapt precisely to variable capacity loads.



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



EVI (ENHANCED VAPOR INJECTION) COMPRESSOR

Thanks to the vapor injection DC inverter compressor, the MV6R series can run heating mode stably down to -25°C, furthermore strongly increasing the heating capacity especially at low ambient temperature. Compressor is designed to run at 7% modulation minimum, highly improving system efficiency at part load operation.







EMS (ENERGY MANAGEMENT SYSTEM)

Floating refrigerant temperature for balancing comfort and efficiency

The evaporating temperature (in cooling) and condensing temperature (in heating) are automatically adjusted according to both indoor and outdoor temperature to maximize the comfort and energy efficiency, increasing the seasonal efficiency by 30%.

Capacity output limitation for shortage of electricity

With the integration of EMS, for projects with limited electricity supply, MV6R can be set to output 40-100% capacity.



MR. DOCTOR



Force cooling /heating commissioning: force cooling or force heating operation can check the system comprehensively and quickly.



Self-diagnosys: all new diagnosis software to monitor all operating parameters and detailed information.



Automatic data backup: automatic data backup of last 30 minute's operation record.



Auxiliary PCB for quick access: placed on side column of the unit, it provides easy access to LED display and main settings without removing the front panel.

INDEPENDENT CONTROL OF HEAT EXCHANGERS AND COMPRESSORS /

Both in cooling and heating mode, the outdoor heat exchanger and compressor are independently controlled to improve performances. So, in a multiple-unit system, when the compressor of an outdoor unit does not operate due to a lower thermal load, its heat exchanger is kept active to maximize heat exchange surface and efficiency.



PHE (PLATE HEAT EXCHANGER) SUBCOOLING

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





VRF MV6R series capacity is up to 18HP with a single unit and up to a maximum of 54HP for a single system with a combination of 3 modules, covering all possible applications and building dimensions.









38-54 HP

LONG PIPING CAPABILITY



Piping length	Capability
Total piping length	1 000 m
Longest length between outdoor and indoor units - actual (equivalent)	175 m (200 m)
Longest length after first branch	90 m*
Longest length between MS box and IDU	40 m
Largest height difference between outdoor and indoor units - ODU above (below)	110 m (110 m)
Largest height difference between indoor units	30 m

*The longest length after first branch is 40m as standard but can be extended to up to 90m under certain conditions. Please refer to technical manual for further information.

(1) Longest length between outdoor and indoor units

(2) Level difference between indoor units and outdoor units

(3) Level difference between indoor units

WIDE OPERATION RANGE

VRF MV6R can operate in a wide ambient temperature range. It can operate stably from -15°C up to 52°C in cooling mode and from -25°C to 19°C in heating mode.

Simultaneous heating and cooling operation is guaranteed from -15°C to 27°C in main cooling and from -15°C to 19°C in main heating.*



*Cooling mode down to -15°C available in combination with single MS box MS01. Wet-bulb temperatures in cooling mode, dry-bulb in heating mode.

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.



PRECISE OIL CONTROL TECHNOLOGY

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

- (1) Compressor internal oil separation.
- (2) 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.
- (3) Auto oil return program monitors the running time and system status to ensure reliable oil return.





BACKUP OPERATION



In a multiple-unit system, if one module fails, the other modules provide backup so that the system can continue operating, maintaining up to 4 days interim capacity and allowing time for maintenance or repair while comfort remains guaranteed.

ANTI-CORROSION PROTECTION

Outdoor units are given anti-corrosion treatment for non-extreme conditions as standard and can also be customized with heavy anticorrosion 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.

Please contact your local dealer for further information about customization price and availability.

- Fan motor
- Painted sheet metal
 Screws / Bolts / Gaskets
- Heat exchanger aluminum foil Heat exchanger copper pipe
- Electric Control Box Case



REFRIGERANT COOLING PCB

The MV6R series 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.



AUTO SNOW-BLOWING FUNCTION

DUST-CLEAN FUNCTION

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

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



The night silent mode feature includes various scheduling options that can be used to reduce noise levels when low noise operation is required: only during night hours or continuously, and with different noise reductions levels limiting

only maximum fan speed or compressor speed also.

Enhanced Comfort

NIGHT SILENT MODE



ENHANCED HEATING CAPACITY

Thanks to the vapour injection DC Inverter compressor, heating capacity can achieve 100% output when the ambient temperature is down to -5° C and 90% output when ambient temperature is down to -15° C.



CONTINUOUS HEATING DURING DEFROST

As an alternative to the traditional defrost technology performed reverting the refrigerant cycle, in a multiple-units MV6R system it is possible to keep heating by defrosting alternatively and independently the heat exchangers of different units. Thus, it is possible to supply continuously heating without stopping for defrost operations.



Easy Installation and Service

AUTO ADDRESSING

Outdoor unit 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 function make the installation and service easier and more efficient, automatically collecting refrigerant from the tank and stopping the operation when exact refrigerant charge is done. Automatic refrigerant recycling allows to recover and accumulate the refrigerant inside the outdoor unit or on indoor units side automatically when required before repairing, strongly simplifying the technical intervention.



Suitable for any application

MAXIMUM APPLICATION FLEXIBILITY

In addition to simultaneously heating and cooling different spaces via different indoor units belonging to the same system, MV6R series can manage fresh air processing units (A), beside high temperature hydronic modules to supply hot water up to 80°C (B), or air handling units through specific kits (C). According to the different combinations of units connected, the system can manage up to 200% of outdoor units' capacity.*



*Please refer to technical manual for further information about total capacity index as function of specific units connected.

FAN ESP UP TO 80 PA

Fan motor can be set to provide an external static pressure up to 80 Pa, facilitating the installation of the unit in technical rooms or in areas where the proper airflow cannot be ensured, by installing ducts and directing the air towards the outside.



REFRIGERANT LEAK DETECTION FUNCTION

Refrigerant leakage detectors can be managed through specific input/output contacts to automatically stop the system operation and to display the malfunction on remote controllers or via possible luminous signal and activating also specific exhaust fans if needed.*



Technical data

MV6R-XMi 252T÷1500T

VRF MV6R	R			and the second s				
Size	М	V6R-XMi	252T	280T	335T	400T	450T	500T
Capacity		HP	8	10	12	14	16	18
	Capacity	kW	22,4	28,0	33,5	40,0	45,0	50,0
	Power input	kW	5,25	7,18	8,64	9,83	12,00	13,81
Cooling (1)	EER	-	4,27	3,90	3,88	4,07	3,75	3,62
Cooling	SEER	-	7,72	7,56	7,30	6,70	6,67	6,88
	ηs,c	%	305,8	299,4	289	265	263,8	272,2
	Operating temperature range (DB) ⁽⁵⁾	°C	-15 ~ 52	-15 ~ 52	-15 ~ 52	-15 ~ 52	-15 ~ 52	-15 ~ 52
	Capacity (Nominal/Max)	kW	22,4/25,0	28,0/31,5	33,5/37,5	40,0/45,0	45,0/50,0	50,0/56,0
	Power input	kW	3,96	5,46	6,57	8,26	9,78	11,90
	СОР	-	5,66	5,13	5,10	4,84	4,60	4,20
Heating ⁽²⁾	SCOP	-	4,18	4,25	4,60	4,35	4,33	4,20
	ηs,h	%	164,2	167	181	171	170,2	165
	Operating temperature range (DB)	°C	-25 ~ 27	-25 ~ 27	-25 ~ 27	-25 ~ 27	-25 ~ 27	-25 ~ 27
	Operating temperature range DHW (DB) (6)	°C	-20 ~ 43	-20 ~ 43	-20 ~ 43	-20 ~ 43	-20 ~ 43	-20 ~ 43
Connectable	Total Capacity Index (3)	-	50 ~ 200 %	50 ~ 200 %	50 ~ 200 %	50 ~ 200 %	50 ~ 200 %	50 ~ 200 %
indoor units	Max quantity	-	64	64	64	64	64	64
Comproseer	Туре	-	DC Inverter	DC Inverter	DC Inverter	DC Inverter	DC Inverter	DC Inverter
Compressor	Quantity	-	1	1	1	1	1	1
Pofrigorant	Factory charge	kg	8	8	8	10	10	10
Reingerant	CO ₂ equivalence	tonne	16,70	16,70	16,70	20,88	20,88	20,88
Dino	Liquid pipe	mm	Ø 12,7	Ø 12,7	Ø 12,7	Ø 15,9	Ø 15,9	Ø 15,9
connections	Low pressure gas pipe	mm	Ø 25,4	Ø 25,4	Ø 25,4	Ø 28,6	Ø 28,6	Ø 28,6
connections	High pressure gas pipe	mm	Ø 19,1	Ø 19,1	Ø 19,1	Ø 22,2	Ø 22,2	Ø 22,2
Ean motor	Quantity	-	1	1	1	2	2	2
Fairmotor	Static pressure	Ра	0 ~ 80	0 ~ 80	0~80	0 ~ 80	0 ~ 80	0 ~ 80
Dimensions (W	/idth x Height x Depth)	mm	990×1635×790	990×1635×790	990×1635×790	1340×1635×825	1340×1635×825	1340×1635×825
Weight		kg	232	232	232	300	300	300
Air flow rate		m³/h	9 000	9 500	10 000	14 000	14 900	15 800
Sound pressur	re level (4)	dB(A)	58	58	60	61	64	65
Sound power I	evel (4)	dB(A)	78	78	81	81	88	88
Power supply		V/Ph/Hz			380-415	5/3~/50+N		

The Product is compliant with the Erp (Energy Related Products) European Directive. It includes the Commission delegated Regulation (EU) No 2016/2281, also known as Ecodesign Lot21.

EER and COP according EN 14511 regulation, SEER and SCOP according EN14825 regulation

- Indoor temperature 27°C DB/19°C WB; Outdoor temperature 35°C DB/24°C WB. Interconnecting piping length is 7,5 m, level difference is zero.
- (2) Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB. Interconnecting piping length is 7,5 m, level difference is zero.
- (3) Total Capacity Index = indoor unit total capacity/outdoor unit capacity. Please refer to technical manual for further information about total capacity index as function of specific units connected.
- (4) Sound values are measured in a semi-anechoic room, at a position 1m in front of the unit and 1,3 m above the floor.
- (5) -15 $^{\circ}\text{C}$ to -5 $^{\circ}\text{C}$ operation available in combination with MS box MS01
- (6) DHW available in combination with high temperature hydro module HWM-2-XMi 140

VRF MV6F	2		-	www.					-		
Size	Μ	V6R-XMi	560T	615T	680T	735T	785T	835T	900T	950T	1000T
Capacity		HP	20	22	24	26	28	30	32	34	36
Combination		HP	10x2	10+12	10+14	12+14	12+16	12+18	16x2	16+18	18x2
	Capacity	kW	56,0	61,5	68,0	73,5	78,5	83,5	90,0	95,0	100,0
	Power input	kW	14,36	15,82	17,01	18,46	20,64	22,45	24,00	25,81	28,72
Cooling (%	EER	-	3,90	3,89	4,00	3,98	3,80	3,72	3,75	3,68	3,48
	Operating temperature range (DB) (5)	°C	-15 ~ 52	-15 ~ 52	-15 ~ 52	-15 ~ 52	-15 ~ 52	-15 ~ 52	-15 ~ 52	-15 ~ 52	-15 ~ 52
	Capacity (Nominal/Max)	kW	56,0/63,0	61,5/69,0	68,0/76,5	73,5/82,5	78,5/87,5	83,5/93,5	90,0/100,0	95,0/106,0	100,0/126,0
	Power input	kW	10,92	12,03	13,72	14,83	16,35	18,47	19,57	21,69	21,83
Heating ⁽²⁾	СОР	-	5,13	5,11	4,96	4,96	4,80	4,52	4,60	4,38	4,58
	Operating temperature range (DB)	°C	-25 ~ 27	-25 ~ 27	-25 ~ 27	-25 ~ 27	-25 ~ 27	-25 ~ 27	-25 ~ 27	-25 ~ 27	-25 ~ 27
	Operating temperature range DHW (DB) (6	°C	-20 ~ 43	-20 ~ 43	-20 ~ 43	-20 ~ 43	-20 ~ 43	-20 ~ 43	-20 ~ 43	-20 ~ 43	-20 ~ 43
Connectable	Total Capacity Index (3)	-	50 ~ 200 %	50 ~ 200 %	50 ~ 200 %	50 ~ 200 %	50 ~ 200 %	50 ~ 200 %	50 ~ 200 %	50 ~ 200 %	50 ~ 200 %
indoor units	Max quantity	-	64	64	64	64	64	64	64	64	64
Comproseer	Туре	-	DC Inverter	DC Inverter	DC Inverter	DC Inverter	DC Inverter				
Compressor	Quantity	-	2	2	2	2	2	2	2	2	2
Dofrigorant	Factory charge	kg	16	16	18	18	18	18	20	20	20
	CO ₂ equivalence	tonne	33,41	33,41	37,58	37,58	37,58	37,58	41,76	41,76	41,76
Dining	Liquid pipe	mm	Ø 15,9	Ø 15,9	Ø 15,9	Ø 19,1	Ø 19,1	Ø 19,1	Ø 19,1	Ø 19,1	Ø 19,1
connections	Low pressure gas pipe	mm	Ø 28,6	Ø 28,6	Ø 34,9	Ø 34,9	Ø 34,9	Ø 34,9	Ø 34,9	Ø 34,9	Ø 34,9
	High pressure gas pipe	mm	Ø 28,6	Ø 28,6	Ø 28,6	Ø 28,6	Ø 28,6				
Ean motor	Quantity	-	2	2	3	3	3	3	4	4	4
	Static pressure	Pa	0 ~ 80	0 ~ 80	0 ~ 80	0 ~ 80	0 ~ 80	0 ~ 80	0 ~ 80	0 ~ 80	0 ~ 80
Dimensions	Unit 1	mm	990×1635	990×1635	990×1635	990×1635×	990×1635	990×1635	1340×1635	1340×1635	1340×1635
(Width x		·	×790	×790	×790	790	×790	×790	×825	×825	×825
Height x	Unit 2	mm	990×1635	990×1635	1340×1635	1340×1635	1340×1635	1340×1635	1340×1635	1340×1635	1340×1635
Depth)			×790	×790	×825	×825	×825	×825	×825	×825	×825
Weight		kg	464	464	532	532	532	532	600	600	600
Air flow rate		<u>m³/h</u>	19 000	19 500	23 500	24 000	24 900	25 800	29 800	30 700	31 600
Sound pressu	re level (4)	dB(A)	61	62	63	64	65	66	67	68	68
Sound power	level (4)	dB(A)	81	83	83	84	89	89	91	91	91
Power supply		V/Ph/Hz				3	80-415/3~/50+	N			

The Product is compliant with the Erp (Energy Related Products) European Directive. It includes the Commission delegated Regulation (EU) No 2016/2281, also known as Ecodesign Lot21.

EEER and COP according EN 14511 regulation

- Indoor temperature 27°C DB/19°C WB; Outdoor temperature 35°C DB/24°C WB. Interconnecting piping length is 7,5 m, level difference is zero.
- (2) Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB. Interconnecting piping length is 7,5 m, level difference is zero.
- (3) Total Capacity Index = indoor unit total capacity/outdoor unit capacity. Please refer to technical manual for further information about total capacity index as function of specific units connected.
- (4) Sound values are measured in a semi-anechoic room, at a position 1 m in front of the unit and 1,3 m above the floor.

(5) -15 °C to -5 °C operation available in combination with MS box MS01

(6) DHW available in combination with high temperature hydro module HWM-2-XMi 140

VRF MV6	2									-	
Size	M	V6R-XMi	1070T	1120T	1185T	1235T	1300T	1350T	1400T	1450T	1500T
Capacity		HP	38	40	42	44	46	48	50	52	54
Combination		HP	12x2+14	12x2+16	12+14+16	12+16x2	14+16x2	16x3	16x2+18	16+18x2	18x3
	Capacity	kW	107,0	112,0	118,5	123,5	130,0	135,0	140,0	145,0	150,0
Cooling(1)	Power input	kW	27,10	29,27	30,46	32,64	33,83	36,00	37,81	39,62	41,44
Cooling	EER	-	3,95	3,83	3,89	3,78	3,84	3,75	3,70	3,66	3,62
	Operating temperature range (DB) ⁽⁵⁾	°C	-15 ~ 52	-15 ~ 52	-15 ~ 52	-15 ~ 52	-15 ~ 52	-15 ~ 52	-15 ~ 52	-15 ~ 52	-15 ~ 52
	Capacity (Nominal/Max)	kW	107,0/120,0	112,0/125,0	118,5/132,5	123,5/137,5	130,0/145,0	135,0/150,0	140,0/156,0	145,0/162,0	150,0/168,0
	Power input	kW	21,40	22,92	24,62	26,13	27,83	29,35	31,47	33,59	35,71
Heating ⁽²⁾	СОР		5,00	4,89	4,81	4,73	4,67	4,60	4,45	4,32	4,20
	Operating temperature range (DB)	°C	-25 ~ 27	-25 ~ 27	-25 ~ 27	-25 ~ 27	-25 ~ 27	-25 ~ 27	-25 ~ 27	-25 ~ 27	-25 ~ 27
	Operating temperature range DHW (DB) (6)	°C	-20 ~ 43	-20 ~ 43	-20 ~ 43	-20 ~ 43	-20 ~ 43	-20 ~ 43	-20 ~ 43	-20 ~ 43	-20 ~ 43
Connectable	Total Capacity Index (3)		50 ~ 200 %	50 ~ 200 %	50 ~ 200 %	50 ~ 200 %	50 ~ 200 %	50 ~ 200 %	50 ~ 200 %	50 ~ 200 %	50 ~ 200 %
indoor units	Max quantity		64	64	64	64	64	64	64	64	64
Comprossor	Туре		DC Inverter	DC Inverter	DC Inverter	DC Inverter	DC Inverter				
Compressor	Quantity		3	3	3	3	3	3	3	3	3
Pofrigorant	Factory charge	kg	26	26	28	28	30	30	30	30	30
Kenigerant	CO2 equivalence	tonne	54,29	54,29	58,46	58,46	62,64	62,64	62,64	62,64	62,64
Pining	Liquid pipe	mm	Ø 19,1	Ø 19,1	Ø 19,1	Ø 19,1	Ø 19,1				
connections	Low pressure gas pipe	mm	Ø 41,3	Ø 41,3	Ø 41,3	Ø 41,3	Ø 41,3				
	High pressure gas pipe	mm	Ø 34,9	Ø 34,9	Ø 34,9	Ø 34,9	Ø 34,9				
Ean motor	Quantity		4	4	5	5	6	6	6	6	6
	Static pressure	Pa	0 ~ 80	0 ~ 80	0 ~ 80	0 ~ 80	0 ~ 80	0 ~ 80	0 ~ 80	0 ~ 80	0 ~ 80
	Unit 1	mm	990×1635	990×1635	990×1635	990×1635	1340×1635	1340×1635	1340×1635	1340×1635	1340×1635
Dimensions			×790	×790	×790	×790	×825	×825	×825	×825	×825
(Width x	Unit 2	mm	990×1635	990×1635	1340×1635	1340×1635	1340×1635	1340×1635	1340×1635	1340×1635	1340×1635
Height x			×790	×790	×825	×825	×825	×825	×825	×825	×825
Depth)	llait 2		1340×1635	1340×1635	1340×1635	1340×1635	1340×1635	1340×1635	1340×1635	1340×1635	1340×1635
	Unit 5	11111	×825	×825	×825	×825	×825	×825	×825	×825	×825
Weight		kg	764	764	832	832	900	900	900	900	900
Air flow rate		m³/h	34 000	34 900	38 900	39 800	43 800	44 700	45 600	46 500	47 400
Sound pressu	re level (4)	dB(A)	65	67	67	68	68	69	69	69	70
Sound power	level (4)	dB(A)	86	89	89	91	91	93	93	93	93
Power supply		V/Ph/Hz				3	80-415/3~/50+	N			

The Product is compliant with the Erp (Energy Related Products) European Directive. It includes the Commission delegated Regulation (EU) No 2016/2281, also known as Ecodesign Lot21.

(3) Total Capacity Index = indoor unit total capacity/outdoor unit capacity. Please refer to technical manual for further information about total capacity index as function of specific units connected. (4) Sound values are measured in a semi-anechoic room, at a position 1 m in front of the unit and 1,3 m above the floor.

EER and COP according EN 14511 regulation

(1) Indoor temperature 27°C DB/19°C WB; Outdoor temperature 35°C DB/24°C WB. Interconnecting piping length is 7,5 m, level difference is zero.

(2) Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB. Interconnecting piping length is 7,5 m, level difference is zero.

(5) -15 $^{\circ}\text{C}$ to -5 $^{\circ}\text{C}$ operation available in combination with MS box MS01

(6) DHW available in combination with high temperature hydro module HWM-2-XMi 140

48 CLIVET

MS box for VRF MV6R

Heat recovery and simultaneous heating and cooling within the same system are possible thanks to specific MS box located between outdoor units and indoor units, which separate gas-phase and liquid-phase refrigerant diverting it towards different spaces requiring heating or cooling.

MS box are available in various versions, with single branch or multiple branches.

SINGLE MS BOX

- Cooling mode operation extended down to -15 °C
- 3rd party refrigerant leakage sensors management and possible leakage insulation through specific shut-off valve
- Up to 8 indoor units connectable with a total capacity up to 32 kW (running in the same operating mode)
- Compact and light to install
- No drain piping needed
- Extreme control precision through a 3200 step electric ball valve
- Silent operation



MULTIPLE MS BOX

- 4, 6, 8, 10 and 12 branches versions available
- Up to 5 indoor units connectable for each branch (running in the same operating mode), for a total of 47 indoor units maximum per MS box for the 12 branches version
- Up to 16 kW for each branch, or 28 kW by connecting 2 branches



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Technical data

MS Box for VRF MV6R

				ME					*
MS BO	ĸ								
Size			MS	01N1-D	04N1-D	06N1-D	08N1-D	10N1-D	12N1-D
Number of	branches		-	1	4	6	8	10	12
Max. numb	er of indoor units	per branch ⁽¹⁾	-	8	5	5	5	5	5
Max. total	number of indoor (units per MS box 🕦	-	8	20	30	40	47	47
Max. capao	city per branch ⁽²⁾		kW	32	16	16	16	16	16
Max. total	capacity of indoor	units per MS box	kW	32	49	63	85	85	85
	Connections to	Liquid pipe	mm	Ø 9,53 / Ø 12,7	Ø 9,53 /Ø 12,7 / Ø 15,9 / Ø 19,1	Ø 9,53 /Ø 12,7 / Ø 15,9 / Ø 19,1	Ø 12,7 /Ø 15,9 / Ø 19,1 / Ø 22,2	Ø 12,7 /Ø 15,9 / Ø 19,1 / Ø 22,2	Ø 12,7 / Ø 15,9 / Ø 19,1 / Ø 22,2
Dino	connections to	Low pressure gas pipe	mm	Ø 15,9 / Ø 19,1 / Ø 22,2	Ø 19,1 / Ø 22,2 / Ø 28,6	Ø 19,1 / Ø 22,2 / Ø 28,6	Ø 22,2 / Ø 28,6 / Ø 34,9	Ø 22,2 / Ø 28,6 / Ø 34,9	Ø 22,2 / Ø 28,6 / Ø 34,9
Pipe		High pressure gas pipe	mm	Ø 12,7 / Ø 15,9 / Ø 19,1	Ø 15,9 / Ø 19,1 / Ø 22,2 / Ø 28,6	Ø 15,9 / Ø 19,1 / Ø 22,2 / Ø 28,6	Ø 19,1 / Ø 22,2 / Ø 28,6	Ø 19,1 / Ø 22,2 / Ø 28,6	Ø 19,1 / Ø 22,2 / Ø 28,6
connections	Connections to	Liquid pipe	mm	Ø 6,35 / Ø 9,53	Ø 6,35 / Ø 9,53	Ø 6,35 / Ø 9,53	Ø 6,35 / Ø 9,53	Ø 6,35 / Ø 9,53	Ø 6,35 / Ø 9,53
	indoor units	Gas pipe	mm	Ø 12,7 / Ø 15,9	Ø 12,7 / Ø 15,9	Ø 12,7 / Ø 15,9	Ø 12,7 / Ø 15,9	Ø 12,7 / Ø 15,9	Ø 12,7 / Ø 15,9
Dimension	s (Width x Height)	(Depth)	mm	440×195×296	668×250×574	668×250×574	974×250×574	974×250×574	974×250×574
Weight			kg	10,5	33	36	48	51	54
Sound pres	ssure level (3)		dB(A)	40	44	45	47	47	47
Sound pow	ver level (3)		dB(A)	60	63	65	65	65	65
Power sup	ply		V/Ph/Hz			220-24	10/1~/50		

(1) All indoor units connected to the same branch of MS box should operate the same mode.

(2) For 4 to 12 branches MS box models, 16 kW to 28 kW capacity indoor units can be connected by merging two branches to one through FQZHN-09A connection kit.

It is recommended to avoid the installation of MS box in locations with low-noise requirements.

⁽³⁾ Sound values are measured in a semi-anechoic room, at a position 1m below the MS box in mode switch condition.

VRF MW MW-XMi 252T÷1005T



Water-source heat pump

High efficiency

HIGH ENERGY SAVING

Designed for indoor installation, MW Series combines water system and refrigerant system perfectly. COP and EER are up to 6,07 and 5,25 respectively. Compared with air-cooled VRF, energy saving is higher. In addition, thanks to water constant temperature throughout the year, energy efficiency is kept always high.





27kW 32kW 38kW 54kW 59kW 63kW 69kW 75kW 86kW 90kW 95kW 101kW 107kW 113kW

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 to avoid clogs, ensuring higher reliability and easier maintenance.



WATER SIDE HEAT RECOVERY POSSIBILITY

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



AUTO ADDRESSING

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



Wide Application Range

WIDE RANGE OF OUTDOOR UNITS

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





WIDE OPERATION TEMPERATURE RANGE



LONG PIPING LENGTH



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

* The longest length after first branch is 40m as standard but can be extended to up to 90m under certain conditions. Please refer to technical manual for further information.

(1) Longest actual piping length

(2) Level difference between indoor units and outdoor units

(3) Level difference between indoor units

VRF MW							-		RT	
Size		MW-XMi	252T	280T	335T	504T	532T	560T	615T	670T
Capacity		HP	8	10	12	16	18	20	22	24
Combination		HP	-	-	-	8x2	8+10	10x2	10+12	12x2
	Capacity	kW	25,2	28	33,5	50,4	53,2	56	61,5	67
Cooling ⁽¹⁾	Power input	kW	4,8	6,1	8,0	9,6	10,9	12,2	14,1	16,0
cooling "	EER		5,25	4,59	4,19	5,25	4,88	4,59	4,36	4,19
	Operating water temperature range (DB)	°C	7~45	7 ~ 45	7 ~ 45	7 ~ 45	7 ~ 45	7 ~ 45	7 ~ 45	7~45
	Capacity	kW	27	31,5	37,5	54	58,5	63	69	75
Hoating ⁽²⁾	Power input	kW	4,45	5,83	7,8	8,9	10,3	11,66	13,63	15,6
riedung	СОР		6,07	5,40	4,81	6,07	5,69	5,40	5,06	4,81
	Operating water temperature range (DB)	°C	7 ~ 45	7 ~ 45	7 ~ 45	7 ~ 45	7 ~ 45	7 ~ 45	7 ~ 45	7~45
Connectable indoor	Total Capacity Index (3)		50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %
units	Max quantity	-	13	16	19	23	29	33	36	39
Comprossor	Туре	-	DC Inverter							
Compressor	Quantity	-	1	1	1	2	2	2	2	2
Lloat ovehand or	Type (4)	-	D-P HeatExch							
neatexcitatiger	Rated water flow volume	m³/h	5,4	6	7,2	10,8	11,4	8	13,2	9,2
Defrigorant	Factory charge	kg	2	2	2	4	4	4	4	4
Reingerant	CO ₂ equivalence	tonne	4,18	4,18	4,18	8,35	8,35	8,35	8,35	8,35
	Liquid pipe	mm	Ø 12,7	Ø 12,7	Ø 15,9	Ø 12,7	Ø 15,9	Ø 15,9	Ø 15,9	Ø 15,9
Pipe connections	Gas pipe	mm	Ø 25,4	Ø 25,4	Ø 31,8	Ø 28,6				
	Oil balance pipe	mm	Ø 6,35							
Dimensions (Width x	Unit 1	mm	780x1000x550							
Height x Depth)	Unit 2	mm	-	-	-	780x1000x550	780x1000x550	780x1000x550	780x1000x550	780x1000x550
Weight		kg	146	146	147	292	292	292	293	294
Sound pressure level (5)		dB(A)	51	52	52	53	53	53	54	54
Sound power level (5)		dB(A)	72	74	74	75	75	75	76	76
Power supply		V/Ph/Hz				380-415	/3~/50+N			

The Product is compliant with the Erp (Energy Related Products) European Directive. It includes the Commission delegated Regulation (EU) No 2016/2281, also known as Ecodesign Lot21. EER and COP according EN 14511 regulation

(1) Indoor temperature 27°C DB/19°C WB; Main unit ambient temperature 35°C DB/24°C WB; Water inlet temperature 30°C. Interconnecting piping length is 5 m, level difference is zero.

(2) Indoor temperature 20°C DB/15°C WB; Main unit ambient temperature 7°C DB/6°C WB; Water inlet temperature 20°C. Interconnecting piping length is 5 m, level difference is zero.

(3) Total Capacity Index = indoor unit total capacity/outdoor unit capacity

(4) D-P HeatExch = Double-pipe heat exchanger

(5) Sound values are measured in a semi-anechoic room, at a position 1 m in front of the unit and 1 m above the floor.



VRF MW								
Size		MW-XMi	784T	812T	840T	895T	950T	1005T
Capacity		HP	26	28	30	32	34	36
Combination		HP	8x2+10	8+10x2	10x3	10x2+12	10+12x2	12x3
	Capacity	kW	78,4	81,2	84	89,5	95	100,5
Cooling	Power input	kW	15,7	17,0	18,3	20,2	22,1	24,0
Cooling "	EER	-	4,99	4,78	4,59	4,43	4,30	4,19
	Operating water temperature range (DB) °C	7 ~ 45	7 ~ 45	7~45	7 ~ 45	7~45	7 ~ 45
	Capacity	kW	85,5	90	94,5	100,5	106,5	112,5
Heating (2)	Power input	kW	14,73	16,11	17,49	19,46	21,43	23,4
Heating	COP	-	5,80	5,59	5,40	5,16	4,97	4,81
	Operating water temperature range (DB) °C	7 ~ 45	7~45	7 ~ 45	7 ~ 45	7~45	7 ~ 45
Connectable indoor	Total Capacity Index (3)	-	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %	50 ~ 130 %
units	Max quantity	-	43	46	50	53	56	59
Comprossor	Туре	-	DC Inverter					
Compressor	Quantity	-	3	3	3	3	3	3
Lloat ovebanger	Type ⁽⁴⁾	-	D-P HeatExch					
neat excitatiger	Rated water flow volume	m³/h	16,8	17,4	18	19,2	15,2	21,6
Defiinement	Factory charge	kg	6	6	6	6	6	6
Reingerant	CO ₂ equivalence	tonne	12,53	12,53	12,53	12,53	12,53	12,53
	Liquid pipe	mm	Ø 19,1					
Pipe connections	Gas pipe	mm	Ø 31,8	Ø 31,8	Ø 31,8	Ø 31,8	Ø 38,1	Ø 38,1
	Oil balance pipe	mm	Ø 6,35					
Dimonsions (Width y	Unit 1	mm	780x1000x550	780x1000x550	780x1000x550	780x1000x550	780x1000x550	780x1000x550
Dimensions (Width X	Unit 2	mm	780x1000x550	780x1000x550	780x1000x550	780x1000x550	780x1000x550	780x1000x550
Height X Depth)	Unit 3	mm	780x1000x550	780x1000x550	780x1000x550	780x1000x550	780x1000x550	780x1000x550
Weight		kg	438	438	438	439	440	441
Sound pressure level (5)		dB(A)	55	55	56	57	57	58
Sound power level (5)		dB(A)	77	77	78	79	79	80
Power supply		V/Ph/Hz			380-415	/3~/50+N		

The Product is compliant with the Erp (Energy Related Products) European Directive. It includes the Commission delegated Regulation (EU) No 2016/2281, also known as Ecodesign Lot21.

EER and COP according EN 14511 regulation

(1) Indoor temperature 27°C DB/9°C WB; Main unit ambient temperature 35°C DB/24°C WB; Water inlet temperature 30°C. Interconnecting piping length is 5 m, level difference is zero.

(2) Indoor temperature 20°C DB/15°C WB; Main unit ambient temperature 7°C DB/6°C WB; Water inlet temperature 20°C. Interconnecting piping length is 5 m, level difference is zero.

(3) Total Capacity Index = indoor unit total capacity/outdoor unit capacity

(4) D-P HeatExch = Double-pipe heat exchanger

(5) Sound values are measured in a semi-anechoic room, at a position 1 m in front of the unit and 1 m above the floor.

INDOOR Units - Product Lineup

				kW						
	Name		Series	1,7/1,8	2,2	2,8	3,6	4,5	5,2	5,6
	1-way cassette		Q1DN-2-XMi	D18	D22	D28	D36	D45		D56
0	2-way cassette		Q2DN-2-XMi		D22	D28	D36	D45		D56
Cassette	Compact 4-way cassette		Q4AN-2-XMi	D17	D22	D28	D36	D45	D52	
	4-way cassette		Q4DN-2-XMi			D28	D36	D45		D56
	Medium static pres- sure Duct		CNT2-2-XMi	D17	D22	D28	D36	D45		D56
Duct	High static pressure Duct		CN-2-XMi							
	Fresh air processing unit		CNFA-2-XMi							
Wall mounted			GWMN-2-XMi	D17	D22	D28	D36	D45		D56
			DZGF3B-2A-XMi		D22	D28	D36	D45		D56
Floor standing	NEW		DZDF4-2A-XMi		D22	D28	D36	D45		D56
			DZDF5-2A-XMi		D22	D28	D36	D45		D56
Ceiling & floor			DDLC-2-XMi				D36	D45		D56
High Temperati	ure Hydro module	and and a	HWM-2-XMi							
Unità DC	High Temperature Hydro	module								

High Temperature Hydro module

Fresh air processing units are not available for MINI VRF series. High Temperature Hydro module is available for VRF MV6R series only.

7,1	8,0	9,0	10,0	11,2	12,5	14,0	16,0	20,0	25,0	28,0	40,0	45,0	56,0
D71													
D71													
D71	D80	D90	D100	D112		D140							
D71	D80	D90		D112		D140							
D71	D80	D90		D112		D140	D160	D200	D250	D280	D400	D450	D560
					D125	D140							
D71	D80	D90											
D71	D80												
D71	D80												
D71	D80												
D71	D80	D90		D112		D140							
_		_		_				_					_

INDOOR Units - Functions at a glance

				AUTO				
	Name		Series	Auto restart function	Auto Addressing	Fresh Air	Auto Defrosting	Easy-cleaning Panel
	1-way cassette		Q1DN-2-XMi	√	~	✓ (D45-D71)	~	~
C onstitu	2-way cassette		Q2DN-2-XMi	✓	~	~	~	~
Cassette	Compact four-way cassette		Q4AN-2-XMi	✓	~	✓	√	~
	Four-way cassette	0	Q4DN-2-XMi	✓	~	~	√	~
	Medium static pressure Duct	- Starter	CNT2-2-XMi	✓	~	✓	√	-
Duct	High static pressure Duct		CN-2-XMi	√	~	✓	√	-
	Fresh air processing unit		CNFA-2-XMi	√	~	✓	√	-
Wall mounted			GWMN-2-XMi	✓	~	-	√	~
			DZGF3B-2A-XMi	v	v	-	✓	-
Floor standing			DZDF4-2A-XMi	v	✓	-	√	~
			DZDF5-2A-XMi	v	v	-	~	~
Ceiling & floor			DDLC-2-XMi	\checkmark	\checkmark	-	\checkmark	\checkmark

56 OCLIVET

8		(S)	DISPLAY		$\bigcirc {\not k}$	1 27		$ \overbrace{\bigtriangleup}^{\rightarrow \bigcirc} $
Follow Me	Anti cold air Function	Built-in Drain pump	LED Display	Built-in Filter	Independent Dehumidification	7 fan speeds	5 vertical flap positions + Auto Swing	Input on/off Output alarm
√	√	✓	~	~	√	√	√	~
~	√	✓	✓	~	√	~	√	✓
~	√	✓	✓	~	√	✓	✓	~
~	√	✓	✓	~	√	~	✓	~
√	√	✓	-	~	√	~	-	~
~	√	✓ (optional)	-	~	√	~	-	~
~	~	✓ (optional)	-	~	√	~	-	✓
~	~	-	✓	~	~	~	✓	✓
~	~	-	-	~	√	~	-	✓
~	~	-	-	~	✓	~	-	✓
~	~	-	-	~	✓	~	-	✓
~	~	-	✓	~	√	~	✓	✓

DC INDOOR UNITS



New generation indoor units for VRF systems

Wide application range

WIDE RANGE OF INDOOR UNITS

With 14 types and more than 100 models, Clivet VRF indoor units meet varied customer requirements in a wide range of locations including shopping malls, hospitals, office buildings, hotels and airports.



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 guarantee a smooth air discharge and provide a quiet living environment.



CONSTANT LEVEL OF INDOOR AIR TEMPERATURE

The DC Inverter fan motor adjusts of air flow based on thermal load instantly providing less temperature fluctuation and an improved living environment.



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.



7-SPEED FAN CONTROL

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



STATIC PRESSURE 20 STEPS CONTROL (DUCT UNIT)

Depending on the installation environment, medium static pressure duct can be precisely set among 10 different steps of static pressure/airflow rate combinations, and up to 20 steps for high static pressure duct via wired remote controller, providing comfortable environment suitable for any application.



0,5 °C TEMPERATURE SETTING

Target temperature can be adjusted in 0.5°C or 1°C steps, increasing environmental comfort in combination with new generation controls.



SMART INPUT/OUTPUT CONTACTS

Convenient connectors are available as standard in all indoor units, to realize some convenient operations on field with other building appliances depending on users' needs.

Available contacts are on/off as input to indoor units and alarm as output.

1-WAY CASSETTE Q1DN-2-XMi D18+D71

ONLY 153 MM HIGH

The slim, compact design make the One-way Cassette ideal for interiors with limited ceiling space. Models 18 to 36 are just 153 mm high whilst models 45 to 71 are 189 mm high.



**

R-410A

HIGH-LIFT DRAIN PUMP

A drain pump with a 750 mm pump head is fitted as standard.



FRESH AIR INTAKE

A reserved outside air intake port allows outdoor air to be introduced directly into the unit for sizes from D45 to D71, negating the need for a separate ventilation system.



Q1DN-2-XMi D18+D71

technical data



1-WAY CASSETTE

Size	Q1D	N-2-XMI	D18	D22	D28	D36	D45	D56	D71
C ! (1)	Capacity	kW	1,8	2,2	2,8	3,6	4,5	5,6	7,1
Size Cooling ⁽¹⁾ Heating ⁽²⁾ Pipe connections Main body Panel Air flow rate ⁽³⁾ Sound pressure level ⁽³⁾ Sound power level ⁽³⁾⁽⁴⁾	Power input	W	25	25	30	30	40	48	60
Heating (2)	Capacity	kW	2,2	2,6	3,2	4,0	5,0	6,3	8,0
Size Cooling ⁽¹⁾ Heating ⁽²⁾ Pipe connections Main body Panel Air flow rate ⁽³⁾ Sound pressure level ⁽³⁾ Sound power level ⁽³⁾⁽⁴⁾	Power input	W	25	25	30	30	40	48	60
	Liquid pipe	mm	Ø 6,35	Ø 6,35	Ø 6,35	Ø 6,35	Ø 6,35	Ø 9,53	Ø 9,53
Pipe connections	Gas pipe	mm	Ø 12,7	Ø 12,7	Ø 12,7	Ø 12,7	Ø 12,7	Ø 15,9	Ø 15,9
	Drain pipe	mm	OD Ø 32	OD Ø 32	OD Ø 32	OD Ø 32	OD Ø 32	OD Ø 32	OD Ø 32
Main body	Dimensions (Width x Height x Depth) (5)	mm	1054x153x425	1054x153x425	1054x153x425	1054x153x425	1275x189x450	1275x189x450	1275x189x450
	Weight	kg	11,8	11,8	12,3	12,3	16,1	16,4	17,6
Danal	Dimensions (Width x Height x Depth)	mm	1180x25x465	1180x25x465	1180x25x465	1180x25x465	1350x25x505	1350x25x505	1350x25x505
Pallel	Weight	kg	3,5	3,5	3,5	3,5	4	4	4
			380/355/330	380/355/330	460/440/410	460/440/410	693/662/638	792/763/728	933/873/815
Air flow rate (3)		m³/h	300/286	300/286	380/355	380/355	600/556	688/643	749/689
			263/240	263/240	330/300	330/300	510/476	589/549	637/592
Cound ano council out	(3)(4)		30/28/27/26	30/28/27/26	37/36/35/34	38/37/35/34	39/37/36/35	41/39/38/37	43/41/40/39
Sound pressure level	1-1/7	dB(A)	25/24/22	25/24/22	32/31/30	32/31/30	34/32/31	36/35/33	37/36/35
			44/42/41/40	44/42/41/40	51/50/49/48	52/51/49/48	53/51/50/49	55/53/52/51	57/55/54/53
Sound hower level (a)		ub(A)	39/38/36	39/38/36	46/45/44	46/45/44	48/46/45	50/49/47	51/50/49
Power supply		V/Ph/Hz				220-240/1~/50			

(1) Indoor temperature 27°C DB/19°C WB; Outdoor temperature 35°C DB/24°C WB. Piping length: Interconnecting piping length is 7,5 m, level difference is zero.

(3) Data refer to the 7 fan speeds, in descending order.

(4) Sound values are measured in a semi-anechoic room, at a position 1,4 m below the unit.

(2) Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB. Piping length: Interconnecting piping length is 7,5 m, level difference is zero.

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

accessories

RM12D	Wireless r
WDC-86E/KD	Compact
WDC-120G/WK	Wired cor

remote controller wired controller ntroller

MBQ1-02D MBQ1-01D

Panel 1-way (sizes D18÷D36) Panel 1-way (sizes D45÷D71)

2-WAY CASSETTE Q2DN-2-XMi D22+D71

LOW SOUND LEVEL

The Two-way Cassette's optimized, low resistance air outlets reduce noise levels to as low as 24 dB(A).

HIGH AIRFLOW

A high airflow rate ensures even airflow and temperature throughout the room, even in high ceiling installations.

HIGH-LIFT DRAIN PUMP

A drain pump with a 750 mm pump head is fitted as standard.

FRESH AIR INTAKE

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

Q2DN-2-XMi D22+D71

R-410A

technical data



TE							
Q2D	N-2-XMi	D22	D28	D36	D45	D56	D71
Capacity	kW	2,2	2,8	3,6	4,5	5,6	7,1
Power input	W	35	40	40	50	69	98
Capacity	kW	2,6	3,2	4	5	6,3	8
Power input	W	35	40	40	50	69	98
Liquid pipe	mm	Ø 6,35	Ø 6,35	Ø 6,35	Ø 6,35	Ø 9,53	Ø 9,53
Gas pipe	mm	Ø 12,7	Ø 12,7	Ø 12,7	Ø 12,7	Ø 15,9	Ø 15,9
Drain pipe	mm	OD Ø 32	OD Ø 32	OD Ø 32	OD Ø 32	OD Ø 32	OD Ø 32
Dimensions (Width x Height x Depth) (5)	mm	1172x299x591	1172x299x591	1172x299x591	1172x299x591	1172x299x591	1172x299x591
Weight	kg	33,5	33,5	33,5	35	35	35
Dimensions (Width x Height x Depth)	mm	1430x53x680	1430x53x680	1430x53x680	1430x53x680	1430x53x680	1430x53x680
Weight	kg	10,5	10,5	10,5	10,5	10,5	10,5
		654/612/571	654/612/571	725/679/641	850/792/731	980/925/855	1200/1115/1068
	m³/h	530/488	530/488	591/554	670/631	800/755	1000/921
		449/410	449/410	509/458	592/550	702/670	808/770
3)(4)		33/31/30/29	33/31/30/29	35/33/32/30	37/36/35/34	39/37/36/35	44/42/41/40
-7.7	dB(A)	27/25/24	27/25/24	29/27/25	32/31/30	33/31/30	38/36/34
		49/47/46/45	49/47/46/45	51/49/48/46	53/52/51/50	55/53/52/51	60/58/57/56
Sound power level (3)(4)		43/41/40	43/41/40	45/43/41	48/47/46	49/47/46	54/52/50
			220-24	0/1~/50			
	Capacity Power input Capacity Power input Liquid pipe Gas pipe Drain pipe Dimensions (Width x Height x Depth) ⁽⁵⁾ Weight Dimensions (Width x Height x Depth) Weight Weight	Q2DN-2-XMi Capacity kW Power input W Capacity kW Power input W Liquid pipe mm Gas pipe mm Drain pipe mm Dimensions (Width x Height x Depth) kg Weight kg weight kg dB(A) dB(A) V/Ph/Hz V/Ph/Hz	Q2DN-2-XMi D22 Capacity kW 2,2 Power input W 35 Capacity kW 2,6 Power input W 35 Liquid pipe mm Ø 6,35 Gas pipe mm Ø 12,7 Drain pipe mm Ø 12,7 Dimensions (Width x Height x Depth) ⁽⁵⁾ mm 1172x299x591 Weight kg 33,5 Dimensions (Width x Height x Depth) mm 1430x53x680 Weight kg 10,5 654/612/571 654/612/571 654/612/571 m³/h 530/488 449/410 30(4) dB(A) 27/25/24 49/47/46/45 43/41/40 V/Ph/Hz	G2DN-2-XMi D22 D28 Capacity kW 2,2 2,8 Power input W 35 40 Capacity kW 2,6 3,2 Power input W 35 40 Liquid pipe mm Ø 6,35 Ø 6,35 Gas pipe mm Ø 12,7 Ø 12,7 Drain pipe mm 0D Ø 32 0D Ø 32 Dimensions (Width x Height x Depth) ⁽⁶⁾ mm 1172x299x591 1172x299x591 Weight kg 33,5 33,5 1430x53x680 Weight kg 10,5 10,5 10,5 654/612/571 654/612/571 654/612/571 654/612/571 weight dB(A) 33/31/30/29 33/31/30/29 33/31/30/29 al(4) dB(A) 27/25/24 27/25/24 27/25/24 dB(A) V/Ph/Hz 43/41/40 43/41/40 43/41/40	G2DN-2-XMi D22 D28 D36 Capacity kW 2,2 2,8 3,6 Power input W 35 40 40 Capacity kW 2,6 3,2 4 Power input W 35 40 40 Liquid pipe mm Ø 6,35 Ø 6,35 Ø 6,35 Gas pipe mm Ø 12,7 Ø 12,7 Ø 12,7 Drain pipe mm 0D Ø 32 0D Ø 32 0D Ø 32 Dimensions (Width x Height x Depth) ⁽⁶⁾ mm 1172x299x591 1172x299x591 1172x299x591 Weight kg 33,5 33,5 33,5 33,5 Dimensions (Width x Height x Depth) kg 10,5 10,5 10,5 Weight kg 10,5 10,5 10,5 10,5 M ³ /h 530/488 530/488 591/554 591/554 449/410 449/410 449/410 591/554 591/254 28(4) GB(A) 27/25	G2DN-2-XMi D22 D28 D36 D45 Capacity kW 2,2 2,8 3,6 4,5 Power input W 35 40 40 50 Capacity kW 2,6 3,2 4 5 Power input W 35 40 40 50 Liquid pipe mm 06,35 06,35 06,35 06,35 Gas pipe mm 012,7 012,7 012,7 012,7 Drain pipe mm 0D Ø 32 0D Ø 32 0D Ø 32 0D Ø 32 Dimensions (Width x Height x Depth) kg 33,5 33,5 35 Dimensions (Width x Height x Depth) kg 10,5 10,5 10,5 Weight kg 10,5 10,5 10,5 10,5 Mm 1430x53x680 1430x53x680 1430x53x680 1430x53x680 Weight kg 33/31/30/29 33/31/30/29 33/31/30/29 33/31/30/29 33/31/30/29 33/31/30/29	G2DN-2-XMi D22 D28 D36 D45 D56 Capacity kW 2,2 2,8 3,6 4,5 5,6 Power input W 35 40 40 50 69 Capacity kW 2,6 3,2 4 5 6,3 Power input W 35 40 40 50 69 Liquid pipe mm 06,35 06,35 06,35 09,53 69,53 Gas pipe mm 012,7 012,7 012,7 012,7 012,7 013,2 Drain pipe mm 0D 0 32 0D 0 32

(1) Indoor temperature 27°C DB/19°C WB; Outdoor temperature 35°C DB/24°C WB. Piping length: Interconnecting piping length is 7,5 m, level difference is zero.

(3) Data refer to the 7 fan speeds, in descending order.

(4) Sound values are measured in a semi-anechoic room, at a position 1,4 m below the unit.

(2) Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB. Piping length: Interconnecting piping length is 7,5 m, level difference is zero.

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

accessories

RM12D WDC-86E/KD Wireless remote controller Compact wired controller



Wired controller Panel 2-way

COMPACT 4-WAY CASSETTE

Q4AN-2-XMi D17+D52

COMPACT DESIGN, EASY INSTALLATION

Extremely compact casing suits any room's decor and requires little space for installation on a low ceiling.

Due to the compact body and light weight, all models can be installed without a hoist.

PANEL DESIGN

The panel design provide strong airflow circulation to cool or heat every corner of a room and evenly control temperature.



HIGH-LIFT DRAIN PUMP

A drain pump with a 500 mm pump head is fitted as standard.



R-410A

FRESH AIR INTAKE

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



Q4AN-2-XMi D17-D52

technical data



4-WAY COMPACT CASSETTE

Size	Q4A	N-2-XMi	D17	D22	D28	D36	D45	D52
Caaling (1)	Capacity	kW	1,7	2,2	2,8	3,6	4,5	5,2
Size Cooling (1) Heating (2) Pipe connections Main body Panel Air flow rate (3) Sound pressure level (2) Sound power level (2)(4) Power supply	Power input	W	35	35	35	40	50	62
Size Cooling ⁽¹⁾ Heating ⁽²⁾ Pipe connections Main body Panel Air flow rate ⁽³⁾ Sound pressure level ⁽³⁾	Capacity	kW	2,2	2,4	3,2	4,0	5,0	5,6
Heating	Power input	W	35	35	35	40	50	62
	Liquid pipe	mm	Ø 6,35					
Pipe connections	Gas pipe	mm	Ø 12,7					
	Drain pipe	mm	OD Ø 25					
Mainhadu	Dimensions (Width x Height x Depth) (5)	mm	630x260x570	630x260x570	630x260x570	630x260x570	630x260x570	630x260x570
Main body	Weight	kg	17	17	17	18	18	18
Denel	Dimensions (Width x Height x Depth)	mm	647x50x647	647x50x647	647x50x647	647x50x647	647x50x647	647x50x647
Panel	Weight	kg	2,5	2,5	2,5	2,5	2,5	2,5
			380/345/313	414/380/345	414/380/345	521/485/450	521/485/450	635/580/481
Air flow rate (3)		m³/h	300/288	313/288	313/288	409/380	409/380	446/410
			268/238	268/238	268/238	350/314	350/314	380/350
C	(3)(4)		35/34/33/29	35/34/33/29	35/34/33/29	41/38/35/32	41/38/35/32	52/48/35/32
Sound pressure level	(979)	ar(a)	26/23/22	26/23/22	26/23/22	30/29/28	30/29/28	30/29/28
C	n		51/50/49/45	51/50/49/45	51/50/49/45	56/53/50/47	56/53/50/47	60/55/50/47
Sound power level	1	ar(a)	42/39/38	42/39/38	42/39/38	45/44/43	45/44/43	45/44/43
Power supply		V/Ph/Hz			220-24	0/1~/50		

(1) Indoor temperature 27°C DB/19°C WB; Outdoor temperature 35°C DB/24°C WB. Piping length: Interconnecting piping length is 7,5 m, level difference is zero.

(3) Data refer to the 7 fan speeds, in descending order.

(4) Sound values are measured in a semi-anechoic room, at a position 1,4 m below the unit.

(2) Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB. Piping length: Interconnecting piping length is 7,5 m, level difference is zero.

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

accessories

RM12D WDC-86E/KD

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Wireless remote controller Compact wired controller

Wired controller Panel 4-way compact



NDOOR UNITS

4-WAY CASSETTE Q4DN-2-XMi D28+D140

EASY TROUBLESHOOTING

By adding digital tube on the display board, Error Codes can be displayed directly for troubleshooting.



SUB DUCT

Connecting a sub-duct enables an indoor unit to be used to also cool a smaller nearby space.

HIGH-LIFT DRAIN PUMP

A drain pump with a 750 mm pump head is fitted as standard.



R-410A

FRESH AIR INTAKE

NEW PANEL DESIGN

The panel design provide strong airflow

room and evenly control temperature.

circulation to cool or heat every corner of a

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



Q4DN-2-XMi D28+D140

technical data



4-WAY CASSETTE

Sizo	040	N-2-YMi	D28	D26	D/6	DE6	D71	080	000	D100	D112	D1/10
5120		11-2-AM	020		045	0.50		- 080	030	0100		0140
Size Cooling ⁽¹⁾ Heating ⁽²⁾ Pipe connections Main body Panel Air flow rate ⁽³⁾ Sound pressure level ⁽³⁾	Capacity	kW	2,8	3,6	4,5	5,6	/,1	8	9	10	11,2	14
	Power input	W	25	25	31	31	46	48	75	75	75	94
Heating ⁽²⁾	Capacity	kW	3,2	4	5	6,3	8	9	10	11	12,5	16
neuting	Power input	W	25	25	31	31	46	48	75	75	75	94
	Liquid pipe	mm	Ø 6,35	Ø 6,35	Ø 6,35	Ø 9,53	Ø 9,53	Ø 9,53	Ø 9,53	Ø 9,53	Ø 9,53	Ø 9,53
Pipe connections	Gas pipe	mm	Ø 12,7	Ø 12,7	Ø 12,7	Ø 15,9	Ø 15,9	Ø 15,9	Ø 15,9	Ø 15,9	Ø 15,9	Ø 15,9
Size Cooling ⁽¹⁾ Heating ⁽²⁾ Pipe connections Main body Panel Air flow rate ⁽³⁾ Sound pressure level ⁽³⁾ Sound power level ⁽³⁾⁽⁴⁾	Drain pipe	mm	OD Ø 32	OD Ø 32	OD Ø 32	OD Ø 32	OD Ø 32					
			840x230	840x230	840x230	840x230	840x230	840x230	840x300	840x300	840x300	840x300
Main body	Dimensions (width x Height x Depth) (3)	mm	x840	x840	x840	x840	x840	x840	x840	x840	x840	x840
	Weight	kg	21,3	21,3	23,2	23,2	23,2	23,2	28,4	28,4	28,4	30,7
	Dimonsions (Width y Hoight y Donth)		950x70	950x70	950x70	950x70	950x70	950x70	950x70	950x70	950x70	950x70
Panel	Dimensions (width x Height x Depth)	mm	x950	x950	x950	x950	x950	x950	x950	x950	x950	x950
Panel	Weight	kg	5,8	5,8	5,8	5,8	5,8	5,8	5,8	5,8	5,8	5,8
			801/751	801/751	893/866	893/866	977/937	1203/1131	1349/1294	1700/1600	1700/1600	1800/1650
A (1 (3)			711/658	711/658	804/744	804/744	864/800	1064/977	1230/1201	1440/1250	1440/1250	1500/1300
Air flow rate (9)		m³/n	637/611	637/611	714/698	714/698	778/738	912/840	1111/1029	1200/1150	1200/1150	1250/1200
			542	542	635	635	671	774	970	1100	1100	1150
			32/31/30	32/31/30	35/34/31	35/34/31	35/35/34	36/35/34	37/35/34	43/42/40	43/42/40	45/44/42
Sound pressure level	(3)(4)	dB(A)	28/28	28/28	31/30	31/30	31/30	31/31	31/31	38/37	38/37	41/40
			26/23	26/23	28/26	28/26	28/27	29/28	30/28	35/34	35/34	39/37
			47/46/45	47/46/45	50/49/46	50/49/46	50/49/47	52/49/48	53/49/48	58/57/55	58/57/55	60/59/57
Sound power level (3)(4	8)	dB(A)	43/43	43/43	46/45	46/45	47/45	46/46	46/46	53/52	53/52	56/55
		. ,	41/39	41/39	42/40	42/40	42/41	42/42	44/43	50/49	50/49	54/52
Power supply		V/Ph/Hz				,	220-24	0/1~/50	,		,	

(1) Indoor temperature 27°C DB/19°C WB; Outdoor temperature 35°C DB/24°C WB. Piping length: Interconnecting piping length is 7,5 m, level difference is zero.

(3) Data refer to the 7 fan speeds, in descending order.

(4) Sound values are measured in a semi-anechoic room, at a position 1,4 m below the unit.

(2) Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB. Piping length: (5) Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments

accessories

RM12D Wireless remote controller WDC-86E/KD Compact wired controller

Interconnecting piping length is 7,5 m, level difference is zero.

WDC-120G/WK T-MBQ4-01E

Wired controller Panel 4-way

MEDIUM STATIC PRESSURE DUCT

CNT2-2-XMi D17+D140

COMPACT DESIGN

Models 22 to 71 are just 210 mm high whilst models 80 to 112 are 270 mm high and model 140 is 300 mm high, all easily positioned in the false ceiling.



HIGH-LIFT DRAIN PUMP

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



R-410A

**

FLEXIBILITY

NDOOR 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

STATIC PRESSURE 10 STEPS CONTROL

Depending on the installation environment, units can be precisely set among 10 different steps of static pressure/ airflow rate combinations, providing comfortable environment suitable for any application.



technical data

Size

Cooling (1)

Heating (2)

Weight

Air flow rate (3)

External static pressure

Sound pressure level (3) (4)

Sound power level (3)(4)

Pipe connections



CNT2-2-XMi D17+D140



MEDIUM STATIC PRESSURE DUCT CNT2-2-XMi D17 D22 D28 D36 D45 D56 D71 D80 D90 D112 D140 Capacity kW 2.8 3.6 4.5 5.6 7.1 8.0 9.0 11.2 1.7 2.2 14 40 40 250 Power input W 40 45 92 92 98 110 120 200 2.2 4.0 5,0 12.5 Capacity kW 2.6 3.2 6,3 8.0 9.0 10 15.5 Power input W 40 40 40 45 92 92 98 110 120 200 250 Ø 6.35 Ø 6.35 Ø 6.35 Ø 6.35 Ø 6.35 Ø 9.53 Ø 9.53 Ø 9.53 Ø 9.53 Ø 9.53 Ø 9.53 Liquid pipe mm Gas pipe mm Ø 12.7 Ø 12.7 Ø 12.7 Ø 12.7 Ø 12.7 Ø 15.9 Ø 15.9 Ø 15.9 Ø 15.9 Ø 15.9 Ø 15.9 Drain pipe mm OD Ø 25 780x210 780x210 780x210 780x210 1000x210 1000x210 1220x210 1230×270 1230×270 1230×270 1290×300 Dimensions (Width x Height x Depth) (5) mm x500 x500 x500 x500 x500 x500 x500 ×775 ×775 ×775 ×865 kg 18 18 18 18 21.5 21,5 27.5 36.5 37 37 46.5 490/480 520/480 520/480 580/540 800/740 830/760 1000/960 1260/1180 1260/1180 1500/1430 1960/1860 440/400 440/400 440/400 500/460 680/620 720/680 900/840 1100/1020 1100/1020 1360/1290 1760/1660 m³/h 360/330 360/330 360/330 430/400 540/480 640/600 780/720 940/860 940/860 1210/1140 1560/1460 300 300 300 370 400 560 680 780 780 1080 1360 Pa 10 (0~50) 10 (0~70) 10 (0~70) 10 (0~70) 10 (0~70) 10 (0~70) 10 (0~70) 20 (10~100) 20 (10~100) 20 (10~100) 40 (30~150) 32/31/29 32/31/29 32/31/29 33/32/31 36/34/32 36/34/33 37/35/33 37/35/34 37/35/34 39/38/38 41/39/38 28/26 31/29 32/30 33/31 dB(A) 28/26 28/26 30/28 32/30 37/35 37/36 33/31 25/23 25/23 25/23 27/25 27/25 29/28 29/28 29/28 29/28 34/33 35/33

51/50/49

48/46

45/43

50/49/47

46/44

43/41

dB(A)

V/Ph/Hz

50/49/47

46/44

43/41

50/49/47

46/44

43/41

Power supply

Data measured at standard external static pressure

(1) Indoor temperature 27°C DB/19°C WB; Outdoor temperature 35°C DB/24°C WB. Piping length: Interconnecting piping length is 7,5 m, level difference is zero

(2) Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB. Piping length: Interconnecting piping length is 7,5 m, level difference is zero

(3) Data refer to the 7 fan speeds, in descending order

54/52/50

49/47

45/43

(4) Sound values are measured in a semi-anechoic room, at a position 1,4 m below the unit.

54/52/51

50/48

47/46

220-240/1~/50

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

55/53/51

50/48

47/46

55/53/52

51/49

47/46

55/53/52

51/49

47/46

57/56/56

55/53

52/51

59/57/56

55/54

53/51

accessories

RM12D	Wireless remote controller
WDC-86E/KD	Compact wired controller
WDC-120G/WK	Wired controller

HIGH STATIC PRESSURE DUCT

CN-2-XMi D71+D560

FLEXIBLE DUCT DESIGN

The High Static Pressure Duct indoor unit offers external static pressures of up to 400 Pa, allowing the use of long ducts. With a height of just 420 mm (units D71 to D160), only 450 mm of ceiling space is required.

DOUBLE-SKIN DRAINAGE PAN

A double-skin drainage pan provides double protection for ceilings (units D71 to D160).



D80

D90

Flanges for air inlet/outlet ducts are fitted as standard on the High Static Pressure Duct. On units D71 to D160, the expansion valve is fitted inside the unit, requiring no extra connection.

D200 D250 D280

STATIC PRESSURE WITH 20 STEPS CONTROL

Depending on the installation environment, units can be precisely set up to 20 steps of static pressure/airflow rate combinations via wired remote controller, providing comfortable environment suitable for any application.

CN-2-XMi D71+D560

D400 D450

D560

technical data



HIGH STATIC PRESSURE DUCT Size CN-2-XMi D71

Casting (1)	Capacity	kW	7,1	8,0	9,0	11,2	14,0	16,0	20,0	25,0	28,0	40	45	56
Cooling	Power input	W	180	180	220	380	420	700	990	1200	1200	1800	1800	2272
Heating (2)	Capacity	kW	8,0	9,0	10,0	12,5	16,0	17,0	22,5	26,0	31,5	45	56	63
nedting -	Power input	W	180	180	220	380	420	700	990	1200	1200	1800	1800	2272
	Liquid pipe	mm	Ø 9,53	Ø 12,7	Ø 12,7	Ø 12,7	Ø15,9	Ø15,9	Ø15,9					
Pipe connections	Gas pipe	mm	Ø 15,9	Ø 22,2	Ø 22,2	Ø 22,2	Ø28,6	Ø28,6	Ø28,6					
	Drain pipe	mm	OD Ø 25	OD Ø 32										
Dimonsions (Width y I	loight y Dopth) (5)		965×423	965×423	965×423	965×423	1322x423	1322x423	1454x515	1454x515	1454x515	2010x680	2010x680	2010x680
Dimensions (width x F	leight x Depth) (*)	mm	×690	×690	×690	×690	x691	x691	x931	x931	x931	x905	x905	x905
Weight		kg	41	41	51	51	63	63	130	130	130	210	210	218
			1360/1327	1360/1327	1420/1373	1870/1783	2240/2133	2660/2530	4330/4230	4330/4230	4330/4230	6500/6150	6500/6150	7400/7000
Air flow rate (3)		m ³ /h	1293/1260	1293/1260	1327/1280	1697/1610	2027/1920	2400/2270	4130/4030	4130/4030	4130/4030	5800/5450	5800/5450	6600/6200
All now rate		111-/11	1227/1193	1227/1193	1233/1187	1523/1437	1813/1707	2140/2010	3930/3830	3930/3830	3930/3830	5100/4750	5100/4750	5800/5400
			1160	1160	1140	1350	1600	1880	3730	3730	3730	4400	4400	5000
			100	100	100	100	100	100	170	170	170	300	300	300
External static pressu	re	Ра	(30~200)	(30~200)	(30~200)	(30~200)	(30~200)	(30~200)	(20~250)	(20~250)	(20~250)	(100~400)	(100~400)	(100~400)
			42/41/40	42/41/40	45/44/43	48/47/46	45/44/43	46/45/44	51/50/50	51/50/50	51/50/50	60/59/58	60/59/58	59/58/57
Sound pressure level	(3) (4)	dB(A)	40/39	40/39	42/41	45/43	42/41	43/42	49/49	49/49	49/49	57/55	57/55	56/55
			39/38	39/38	40/39	42/41	40/40	41/40	48/47	48/47	48/47	54/52	54/52	53/51
			60/59/58	60/59/58	63/62/61	66/65/64	63/62/61	64/63/62	69/68/68	69/68/68	69/68/68	78/77/76	78/77/76	77/76/75
Sound power level (3)(4)	dB(A)	58/57	58/57	60/59	63/61	60/59	61/60	67/67	67/67	67/67	75/73	75/73	74/73
			57/56	57/56	58/57	60/59	58/58	59/58	66/65	66/65	66/65	72/70	72/70	71/69
Power supply		V/Ph/Hz						220-24	0/1~/50					

D112

D140

D160

Data measured at standard external static pressure.

(1) Indoor temperature 27°C DB/19°C WB; Outdoor temperature 35°C DB/24°C WB. Piping length: Interconnecting piping length is 7,5 m, level difference is zero.

(2) Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB. Piping length:

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

Interconnecting piping length is 7,5 m, level difference is zero.

(3) Data refer to the 7 fan speeds, in descending order.

(4) Sound values are measured in a semi-anechoic room, at a position 1,4 m below the unit.

accessories

RM12D	Wireless remote controller	SBH-04	Drain pump (sizes D71÷D160)
WDC-86E/KD	Compact wired controller	SBH-05	Drain pump (sizes D200÷D560)
WDC-120G/WK	Wired controller		

** R-410A





EASY INSTALLATION

Air supply

20 steps static pressure control

FRESH AIR PROCESSING UNIT

CNFA-2-XMi D125+D140

100% FRESH AIR PROCESSING UNIT

Both fresh air filtration and heating/cooling can be achieved in a single system. Indoor units and the Fresh Air Processing Unit can be connected to the same refrigerant system, increasing design flexibility and greatly reducing total system costs.



R-410A

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FLEXIBLE DUCT DESIGN

technical data

The Fresh Air Processing unit offers external static pressures of up to 200Pa, allowing the use of long ducts.

STATIC PRESSURE WITH 20 STEPS CONTROL

Depending on the installation environment, units can be precisely set up to 20 steps of static pressure/airflow rate combinations via wired remote controller, providing comfortable environment suitable for any application.



20 steps static pressure control

THE COMFORT OF FRESH AIR

Return air temperature control

Enjoy the comfort and health benefits of fresh air being drawn into your working or living environment.

SUPPLY AIR TEMPERATURE CONTROL

While other VRF indoor units control the return air temperature as set point, the fresh air processing unit controls the supply air temperature as set point, in order to more precisely manage the outdoor fresh air and release it indoor.



CNFA-2-XMI D125+D140



Size	CN	FA-2-XMi	D125	D140				
	Capacity	kW	12,5	14				
Cooling ⁽¹⁾	Power input		480	480				
	Operating temperature range (DB)	°C	20 ~ 43	20 ~ 43				
	Capacity	kW	10,5	12				
Heating ⁽²⁾	Power input	W	480	480				
	Operating temperature range (DB)	°C	-5 ~ 16	-5 ~ 16				
	Liquid pipe	mm	Ø 9,53	Ø 9,53				
Pipe connections	Gas pipe	mm	Ø 15,9	Ø 15,9				
	Drain pipe	mm	OD Ø 25	OD Ø 25				
Dimensions (Width x	Height x Depth) (5)	mm	1322×423×691	1322×423×691				
Weight		kg	68	68				
			2000/1917/1833	2000/1917/1833				
Air flow rate (3)		m³/h	1750/1667	1750/1667				
			1583/1500	1583/1500				
External static pressu	ire	Pa	180 (30 [~] 200)	180 (30~200)				
Sound proceuro loval	(3)(4)		48/47/46	48/47/46				
sound pressure lever		UB(A)	45/44/43/42	45/44/43/42				
Cound now or lovel (3)	4)		66/65/64	66/65/64				
Sound power level	,	ив(A)	63/62/61/60	63/62/61/60				
Power supply		V/Ph/Hz	220-24	l0/1~/50				

Data measured at standard external static pressure

(1) Outdoor temperature 33°C DB/28°C WB. Piping length: Interconnecting piping length is 7,5 m, level difference is zero

(2) Outdoor temperature 0°C DB/-2,9°C WB. Piping length: Interconnecting piping length is 7,5 m, level difference is zero.

(3) Data refer to the 7 fan speeds, in descending order

(4) Sound values are measured in a semi-anechoic room, at a position 1,4 m below the unit.

accessories

RM12D	Wireless remote controller
WDC-86E/KD	Compact wired controller

WDC-120G/WK SBH-04

Wired controller Drain pump (sizes D125-D140)

CLIVET

66

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

The Fresh Air Processing Unit can be used either independently or in conjunction with other types of indoor unit. If used independently, the total capacity of the Fresh Air Processing Units must be between 50% and 100% of that of the outdoor units. If used in conjunction with other types of indoor unit, the total capacity of the Fresh Air Processing Units must not exceed 30% of that of the outdoor units and the total capacity of indoor units + Fresh Air Processing Units must be between 50% and 100% of that of the outdoor units

WALL-MOUNTED GWMN-2-XMi D17÷D90

MODERN DESIGN

The elegant appearance enhance the aesthetics of any room and are suitable for a wide variety of installation space situations.

HIGH EFFICIENCY, LOW SOUND LEVEL

Advanced brushless DC fan motor operates highly efficiently without generating excessive noise, saving energy at the same time as providing a low-noise work or living space.

AUTO SWING LOUVER

Multiple louver positions and the auto swing ensure precise and flexible airflow control.



To increase installation flexibility, the expansion valve is fitted internally, increasing compactness, and 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.



Step

OPTIMAL COMFORT THROUGH BETTER FLOW CONTROL

A 2000-stage element mechanical expansion valve ensures precise flow control whilst generating little modulation noise. A multiblade fan coupled with a dual-blade air guide smooth output airflow and three fan speeds provide flexibility to respond to users' particular comfort requirements.

technical data

GWMN-2-XMi D17÷D90

WALL MOUNTED

Size		GWMN-2-XMi	D17	D22	D28	D36	D45	D56	D71	D80	D90
Cooling (1)	Capacity	kW	1,7	2,2	2,8	3,6	4,5	5,6	7,1	8	9
Cooling	Power input	W	28	28	28	30	40	45	55	55	82
I le etie e (2)	Capacity	kW	2,2	2,4	3,2	4	5	6,3	8	9	10
Heating	Power input	W	28	28	28	30	40	45	55	55	82
	Liquid pipe	mm	Ø 6,35	Ø 9,53	Ø 9,53	Ø 9,53	Ø 9,53				
Pipe connections	Gas pipe	mm	Ø 12,7	Ø 15,9	Ø 15,9	Ø 15,9	Ø 15,9				
	Drain pipe	mm	OD Ø 16	OD Ø 16	OD Ø 16	OD Ø 16	OD Ø 16				
Dimensions (Width x Height x Depth) (5)		mm	835x280x203	835x280x203	835x280x203	990x315x223	990x315x223	990x315x223	1194x343x262	1194x343x262	1194x343x262
Weight		kg	8,4	8,4	9,5	11,4	12,8	12,8	17	17	17
			411/402/393	422/411/402	417/402/386	656/628/591	594/563/535	747/713/685	1195/1130/1065	1195/1130/1065	1421/1300/1125
Air flow rate ⁽³⁾		m³/h	385/378	393/380	370/353	573/544	507/478	648/613	1005/940	1005/940	1067/1005
			368/356	368/356	338/316	515/488	450/424	578/547	875/809	875/809	934/867
			31/30/30	31/30/30	31/30/30	33/32/32	35/34/33	38/37/36	44/43/42	44/43/42	48/46/45
Sound pressure level (3) (4)	dB(A)	30/29	30/29	30/29	31/31	33/32	36/35	39/38	39/38	43/41
			29/29	29/29	29/29	30/30	31/31	34/34	37/36	37/36	40/38
Sound power level (3)(4)			46/45/45	46/45/45	46/45/45	48/47/47	50/49/48	53/52/51	59/58/57	59/58/57	63/61/60
		dB(A)	45/44	45/44	45/44	46/46	48/47	51/50	54/53	54/53	58/56
			44/44	44/44	44/44	45/45	46/46	49/49	52/51	52/51	55/53
Power supply		V/Ph/Hz					220-240/1~/5	0			

 Indoor temperature 27°C DB/I9°C WB; Outdoor temperature 35°C DB/24°C WB. Piping length: Interconnecting piping length is 7,5m, level difference is zero.

(2) 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. (3) Data refer to the 7 fan speeds, in descending order.

(4) Sound values are measured in a semi-anechoic room, at a position 1m in front and 1m below the unit.

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

accessories

RM12D WDC-86E/KD WDC-120G/WK Wireless remote controller Compact wired controller Wired controller

FLOOR STANDING

NEW

HIGH FLEXIBILITY

The Floor Standing indoor units are meant to suit multiple applications: they can be installed on the floor, hung up on the wall for easier floor cleaning or hidden in the wall as a built in cabinet. The streamlined appearance complements any room's decor.

CASING OPTIONS

The advantageous weight and the compactness make the units easy to carry and to place. The depth of just 200 mm grants a high installation's flexibility. This feature results extremely impacting on the concealed unit (DZGF3B-2A-XMi) that can be positioned around the perimeter of a room hidden in the skirting board, producing also low noise thanks to technical adjustments. The other two casing options include the frontal air inlet version (DZDF4-2A-XMi), or from the bottom (DZDF5-2A-XMi).



DZGF3B-XMi (concealed)



DZDF4-XMi (front air intake)

NEW/



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R-410A

DZDF5-XMi (underside air intake)

STYLISH DESIGN

NDOOR UNITS

The innovative design paired with polished profiles and light lines allow the units to be perfectly integrated into any kind of environment and use STATIC PRESSURE 7 STEPS CONTROL

NEW/

Depending on where the concealed unit is installed (DZGF3B-2A-XMi), it can be accurately set with 7

different combinations of static pressure and airflow, providing the correct airflow for a wide variety of duct's lengths.

technical data

DZGF3B-2A-XMi D22÷D80



FLOOR STAND	NG								
Size		DZGF3B-2A-XMi	D22	D28	D36	D45	D56	D71	D80
C !! (1)	Capacity	kW	2,2	2,8	3,6	4,5	5,6	7,1	8,0
Cooling	Power input	w	35	35	40	44	45	53	62
I le etie e (2)	Capacity	kW	2,4	3,2	4,0	5,0	6,3	8,0	9,0
Heating	Power input	W	35	35	41	46	47	57	64
	Liquid pipe	mm	Ø 6,35	Ø 9,53	Ø 9,53				
Pipe connections	Gas pipe	mm	Ø 12,7	Ø 15,9	Ø 15,9				
	Drain pipe	mm	OD Ø 18,5						
Dimensions (Width x Height x Depth) (5)		mm	915x470x200	915x470x200	915x470x200	1133x470x200	1253x566x200	1253x566x200	1253x566x200
Weight		kg	17,7	17,7	18,3	21,4	25,5	27,3	27,3
Air flow rate $^{\scriptscriptstyle (3)}$		m³/h	473/464/454/449/ 439/431/426	473/464/454/449/ 439/431/426	524/503/488/471/ 450/427/408	636/611/584/557/ 533/507/483	781/756/738/717/ 683/651/624	928/893/865/834/ 803/770/739	928/893/865/834/ 803/770/739
External static pressu	ıre	Pa	0~60	0~60	0~60	0~60	0~60	0~60	0~60
Sound pressure level	(3) (4)	dB(A)	36/35/34/33/ 31/30/29	36/35/34/33/ 31/30/29	37/36/35/34/ 32/31/30	37/36/35/34/ 32/31/30	41/39/37/35/ 33/32/31	44/42/40/39/ 37/35/33	44/42/40/39/ 37/35/33
Sound power level (3)(4)	dB(A)	49/48/48/47/ 47/46/46	49/48/48/48/ 47/47/46	51/50/49/48/ 48/47/46	52/51/50/49/ 48/47/46	51/51/49/49/ 48/47/47	54/53/52/51/ 50/49/49	54/53/52/51/ 50/49/49
Power supply		V/Ph/Hz				220-240/1~/50			

Data are measured with standard external static pressure

(1) Indoor temperature 27°C DB/19°C WB; Outdoor temperature 35°C DB/24°C WB. Piping length: Interconnecting piping length is 7,5 m, level difference is zero.

(2) Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB. Piping length: Interconnecting piping length is 7,5 m, level difference is zero. (3) Data refer to the 7 fan speeds, in descending order.

 (4) Sound values are measured in a semi-anechoic room, at a position 1 m in front and 1,5 m above the floor
 (5) Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments

DZDF4-2A-XMi D22÷D80

DZDF5-2A-XMi D22÷D80



FLOOR STANDING

I LOOK STAND											
Size		DZDF4-2A-XMi	D22	D28	D36	D45	D56	D71	D80		
Cooling (1)	Capacity	kW	2,2	2,8	3,6	4,5	5,6	7,1	8,0		
Cooling ()	Power input	W	35	35	40	44	45	53	62		
Lloating (2)	Capacity	kW	2,4	3,2	4,0	5,0	6,3	8,0	9,0		
Heating	Power input	W	35	35	41	46	47	57	64		
	Liquid pipe	mm	Ø 6,35	Ø 9,53	Ø 9,53						
Pipe connections	Gas pipe	mm	Ø 12,7	Ø 15,9	Ø 15,9						
	Drain pipe	mm	OD Ø 18,5	OD Ø 18,5							
Dimensions (Width x Height x Depth) (5)		mm	1020x495x200	1020x495x200	1020x495x200	1240x495x200	1360x591x200	1360x591x200	1360x591x200		
Weight		kg	22,5	22,5	23,3	27,7	31,8	34,5	34,5		
Air flow rate $^{\scriptscriptstyle (3)}$		m³/h	507/490/482/466/ 449/450/435	507/490/482/466/ 449/450/435	532/512/501/483/ 466/435/414	689/663/639/608/ 575/560/526	934/904/888/860/ 821/786/764	1054/1011/992/955/ 924/889/841	1054/1011/992/955/ 924/889/841		
Sound pressure level	(3) (4)	dB(A)	39/38/37/37/ 36/36/35	39/38/37/37/ 36/36/35	39/39/38/37/ 35/34/33	44/43/42/41/ 40/39/37	43/43/42/42/ 41/40/40	47/46/45/45/ 44/43/43	47/46/45/45/ 44/43/43		
Sound power level (3)(4)	dB(A)	50/50/49/49/ 48/48/48	50/49/49/48/ 48/47/47	51/50/49/48/ 47/47/46	53/53/52/50/ 49/49/48	51/50/50/50/ 49/49/48	54/53/52/51/ 50/49/49	54/53/52/51/ 50/49/49		
Power supply		V/Ph/Hz				220-240/1~/50					

(1) Indoor temperature 27°C DB/19°C WB; Outdoor temperature 35°C DB/24°C WB. Piping length: Interconnecting piping length is 7,5 m, level difference is zero.

(2) Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB. Piping length: Interconnecting piping length is 7,5 m, level difference is zero.

(4) Sound values are measured in a semi-anechoic room, at a position 1 m in front and 1,5 m above the floor
 (5) Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments

(3) Data refer to the 7 fan speeds, in descending order.

technical data

FLOOR STANDING

Size		DZDF5-2A-XMi	D22	D28	D36	D45	D56	D71	D80
Casting (1)	Capacity	kW	2,2	2,8	3,6	4,5	5,6	7,1	8,0
Cooling !!	Power input	W	35	35	40	44	45	53	62
Leating (2)	Capacity	kW	2,4	3,2	4,0	5,0	6,3	8,0	9,0
neating	Power input	W	35	35	41	46	47	57	64
	Liquid pipe	mm	Ø 6,35	Ø 9,53	Ø 9,53				
Pipe connections	Gas pipe	mm	Ø 12,7	Ø 15,9	Ø 15,9				
	Drain pipe	mm	OD Ø 18,5						
Dimensions (Width x H	Dimensions (Width x Height x Depth) (5)		1020x585x200	1020x585x200	1020x585x200	1240x585x200	1360x681x200	1360x681x200	1360x681x200
Weight		kg	22,5	22,5	23,3	27,7	31,8	34,5	34,5
Air flow rate $^{\scriptscriptstyle (3)}$		m³/h	498/486/475/464/ 452/441/430	498/486/475/464/ 452/441/430	508/491/474/458/ 441/424/407	692/665/637/610/ 582/555/528	811/785/759/732/ 706/680/653	930/895/860/825/ 790/755/721	930/895/860/825/ 790/755/721
Sound pressure level	3) (4)	dB(A)	37/37/36/36/ 36/35/35	37/37/36/36/ 36/35/35	38/38/37/36/ 36/35/34	41/40/39/38/ 37/36/35	39/38/38/38/ 37/37/36	41/40/40/39/ 38/38/37	41/40/40/39/ 38/38/37
Sound power level (3)(4)		dB(A)	50/50/49/49/ 48/48/48	50/49/49/48/ 48/47/47	51/50/49/48/ 47/47/46	53/53/52/50/ 49/49/48	51/50/50/50/ 49/49/48	54/53/52/51/ 50/49/49	54/53/52/51/ 50/49/49
Power supply		V/Ph/Hz				220-240/1~/50			

 Indoor temperature 27°C DB/I9°C WB; Outdoor temperature 35°C DB/24°C WB. Piping length: Interconnecting piping length is 7,5 m, level difference is zero.

(2) Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB. Piping length: Interconnecting piping length is 7,5 m, level difference is zero. (4) Sound values are measured in a semi-anechoic room, at a position 1 m in front and 1,5 m above the floor (5) Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments

(3) Data refer to the 7 fan speeds, in descending order.

accessories

RM12	D
WDC-	86E/KD

Wireless remote controller Compact wired controller WDC-120G/WK KPDX Wired controller Mounting feet kit (for DZDF5-2A-XMi)

CEILING & FLOOR DDLC-2-XMi D36+D140

FLEXIBILITY

A sleek design suits installation either on the ceiling or floor, providing flexibility to accommodate a wide range of room designs.







R-410A

**

WIDE-ANGLE SWING

A wide-angle swing together with bi-directional louver swing allows the positioning of the unit to be selected to suit the room's decor, whilst ensuring that full-room cooling and heating coverage is achieved.



INCREASED COMFORT

Sound levels as low as 36dB(A) are achieved using electronic expansion valves which ensure precise flow control whilst generating little modulation noise. A multi-blade fan coupled with a dual-louver air guide smooth output airflow.

technical data

DDLC-2-XMi D36÷D140



CEILING & FLOOR

CEILING & FLOO	UR									
Size		DDLC-2-XMi	D36	D45	D56	D71	D80	D90	D112	D140
Cooling (1)	Capacity	kW	3,6	4,5	5,6	7,1	8	9	11,2	14
Cooling	Power input	W	49	115	115	115	130	130	180	180
Heating (2)	Capacity	kW	4	5	6,3	8	9	10	12,5	15
neating	Power input	W	49	115	115	115	130	130	180	180
	Liquid pipe	mm	Ø 6,35	Ø 6,35	Ø 9,53	Ø 9,53	Ø 9,53	Ø 9,53	Ø 9,53	Ø 9,53
Pipe connections	Gas pipe	mm	Ø 12,7	Ø 12,7	Ø 15,9	Ø 15,9	Ø 15,9	Ø 15,9	Ø 15,9	Ø 15,9
	Drain pipe	mm	OD Ø 16	OD Ø 16	OD Ø 16	OD Ø 16				
			990x660	990x660	990x660	990x660	1280x660	1280x660	1670x680	1670x680
	Height X Depth) (*)		x203	x203	x203	x203	x203	x203	x244	x244
Weight		kg	27	28	28	28	35	35	48	48
			550/525/500	800/750/700	800/750/700	800/750/700	1280/1245/1210	1280/1245/1210	1890/1830/1765	1890/1830/1765
Air flow rate (3)		m³/h	480/460	650/600	650/600	650/600	1170/1130	1170/1130	1700/1660	1700/1660
			440/420	550/500	550/500	550/500	1085/1050	1085/1050	1620/1580	1620/1580
Sound pressure level ^{(3) (4)} dB(A)			40/39/38	43/42/41	43/42/41	43/42/41	45/44/43	45/44/43	47/46/45	47/46/45
		38/37/36/36	41/39/38/38	41/39/38/38	41/39/38/38	43/42/41/40	43/42/41/40	45/44/43/42	45/44/43/42	
Sound nowor loval (3)	4)		53/52/51	56/55/54	56/55/54	56/55/54	58/57/56	58/57/56	60/59/58	60/59/58
Sound power level	*	UD(A)	51/50/49/49	54/52/51/51	54/52/51/51	54/52/51/51	56/55/54/53	56/55/54/53	58/57/56/55	58/57/56/55
Power supply		V/Ph/Hz				220-24	0/1~/50			

(1) Indoor temperature 27°C DB/I9°C WB; Outdoor temperature 35°C DB/24°C WB. Piping length: Interconnecting piping length is 7,5 m, level difference is zero. (4) FLOOR STANDING: Sound values are measured in a semi-anechoic room, at a position 1 m in front the unit and 1 m above the floor.

(2) Indoor temperature 20°C DB/15°C WB; Outdoor temperature 7°C DB/6°C WB. Piping length: Interconnecting piping length is 7,5 m, level difference is zero. CEILING MOUNTED: Sound values are measured in a semi-anechoic room, at a position 1m in front and

(3) Data refer to the 7 fan speeds, in descending order.

1m below the unit. (5) Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments

accessories

RM12D	Wireless remote controller
WDC-86E/KD	Compact wired controller
WDC-120G/WK	Wired controller
INDOOR UNITS

HIGH TEMPERATURE HYDRO MODULE

HWM-2-XMi 140



Specifically developed in combination with MV6R heat recovery series, High Temperature Hydro Module unit can produce hot water up to 80 °C to meet all possible demands: from space heating through underfloor heating, fan coils or radiators, to domestic hot water production.

Heat recovery series connection ensures all year round operation and to optimize system efficiency especially during summer season, allowing the simultaneous operation of the hydronic module producing domestic hot water and of indoor units cooling the rooms.



R-410A

R-134a

R134A CASCADE CIRCUIIT

In order to raise water temperature supplied up to 80 °C, an independent R134a refrigerant circuit included in the unit is used:

- Within the main R410A refrigerant circuit common to the whole VRF system, the heat is taken from the ambient and diverted to the hydronic module through a plate heat exchanger;
- Inside the hydronic module, the heat transferred from the main circuit to the R134a cascade cycle is furtherly raised and released to the hydraulic circuit through another plate heat exchanger.



"FREE" HOT WATER PRODUCTION

Thanks to the heat recovery technology of the MV6R series, during the summer season it is possible to use the exhaust heat taken from the rooms through the indoor units operating in cooling mode and divert it to the hydro module for hot water production. Thus, it is sufficient to use the compressor included in the hydronic module to raise the thermal level and produce hot water with minimum power input.



COMPACT AND LIGHT

The unit has been developed with a compact design to offer the minimum dimensions. The low weight furtherly simplifies transportation and installation.

300 45

EXTENDED CONNECTIVITY UP TO 200%

In a mixed system composed of hydronic modules and indoor units it is possible to connect up to 200% of outdoor unit capacity, in order to fully benefit from the simultaneousness of cooling and heating loads.

	Capacity index	
Hydronic module +	Total capacity index	50%~200%
	Total VRF indoor units capacity index	50%~130%
	Total hydronic modules capacity index	0%~100%



OPTIMIZED CONNECTION

Hydronic module is connected to the refrigerant circuit on the main pipe before the MS box, avoiding occupying ports and allowing the connection of more indoor units.



SUITABLE FOR MULTIPLE APPLICATIONS

• **Scenario 1:** space heating application with supply water temperature control.



• Scenario 3: domestic hot water application with water tank temperature control.



• Scenario 2: space heating application with room temperature control.



• Scenario 4: domestic hot water application and space heating simultaneously.



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- Scenario 5: space heating application with multiple set point temperature for up to 3 zones management.
 - Hydraulic circuit accessories FCU Radrator Brderfloor heating
- Scenario 6: modular units configuration with group management and water tank temperature control.



MULTIPLE ADVANCED FUNCTIONS

• Weekly timer and variable temperature set point: several settings (set point, operating mode) are available to be scheduled to automate operations according to user's specific needs.



• Weather temperature curve: in space heating mode, supply water temperature is adjusted as function of the outdoor temperature, either when control is based on room temperature or on supply water temperature. Weather temperature curve can be modified according to user's preferences.



• **Disinfection mode:** in order to prevent the formation of legionella bacteria, a specific disinfection function has been designed, which can be scheduled to be performed regularly in specific days and hours.



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• **DHW recirculating pump function:** in order to ensure the immediate supply of domestic hot water at any time, recirculating pump can be regularly activated in time periods settable by the wired controller.



- **Silent mode:** whereas silence is a crucial requirement, noise levels of the unit can be limited in specific time periods or continuously.
- Settings Lock (on/off operating mode, set point temperature, maximum power input) by wired controller.
- Holiday mode: holiday mode prevents frost formation inside the water circuit, keeping also possible schedules if needed.
- Parameters monitor and alarms on wired controller.

Technical data



HIGH TEMPERATURE HYDRO MODULE

			- Inc				
Size	HWI	M-2-XMi	140				
	Capacity	kW	14				
	Power input	kW	1,59				
llestine (1)	Water temperature range	°C	25 [~] 80				
Heating	Operating ambient temperature range heating mode	°C	-20 ~ 30				
	Operating ambient temperature range DHW mode	°C	-20 ~ 43				
	Temperatura ambiente installazione	°C	0~40				
	HTHM / ODU	-	0 ~ 100%				
Total capacity	IDU / ODU	-	50 [~] 130%				
index	(HTHM + IDU) / ODU	-	50 ~ 200%				
<u></u>	Туре	-	Rotary DC Inverter				
Compressor	Quantity	-	1				
	Туре	-	R-134a				
Refrigerant	Factory charge	kg	1,2				
	CO2 equivalence	ton	1,72				
Refrigerant pipe	Liquid pipe	mm	Ø 9,53				
connections	Gas pipe	mm	Ø 12,7				
Water pipe	Inlet	mm	Ø 25,4				
connections	Outlet	mm	Ø 25,4				
Dimensions (Wid	dth x Height x Depth)	mm	450x795x300				
Weight		kg	63				
Water flow rate	nominal (Min. ~ Max.)	m³/h	2,4 (1,2 ~ 2,9)				
Water circuit pre	essure	Мра	0,1~0,3				
Sound pressure	level ⁽³⁾	dB(A)	43				
Sound power lev	vel ⁽³⁾	dB(A)	54				
Power supply		v/Ph/Hz	220-240/1~/50				

(1) Outdoor air temperature 7°C DB/6°C WB; water inlet/outlet temperature 40°C/45°C, water flow rate 2,4 m^3/h

(3) Sound values are measured in a semi-anechoic room, at a position 1 m in front of the unit and 1 m above the floor.

(2) ODU = Outdoor units; IDU = Indoor units; HTHM = High Temperature Hydro Module

accessories

(HTHM)WDC-120G/WK

Wired controller (already supplied with standard version)

HRV and PRIMARY AIR Units - Product Lineup



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Air Flow (m³/h)

200	300	400	500	800	1000	1300	1500	2000	2200	2300	3000	3100	5000	7500	10000	12500	15000	20000	48000
√	✓ D2(✓ 00 - D300	✓) - D400	✓ - D500	✓ - D800 - [01000 -	✓ D1500 - E	✓ 02000											
			✓		~														
			D500		D1000														
							v			√		✓							
							D1500			D2300		D3100							
											✓		✓	✓	✓	✓	✓	✓	
												3000) - 5000	- 7500 -	10000 -	12500 - 1	5000 - 2	20000	
			~	1	~	v	~	~	✓ 5	✓ 000 m³/h ′	√ ° 48000	✓ m³/h	~	~	~	~	~	√	✓
						~	~	✓	✓ Siz	✓ e 1 - Size	✓ 2 - Size :	✓ 3 - Size 4	✓ - Size 5	✓ - Size 6	~	~	v		

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HEAT RECOVERY VENTILATOR

HRV-2B-Mi D200÷D2000

NEW



The heat recovery ventilator (HRV) can greatly reduce energy losses and room temperature fluctuations caused by the ventilation process. The 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. Exchange efficiencies are over 80%.





RA (Return air from room) SA (Supply air to room) EA (Exhaust air to outdoors) OA (Fresh air from outdoors)

FLEXIBILITY AND LOW NOISE

Heights starting from as little as 272 mm and weights from as little as 53 kg mean that the HRV can be easily installed even where space is limited. Soundproofing is used to guarantee quite operation.



MULTIPLE MODES

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.



Air supply mode

Air supply mode is a form of bypass mode 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.

Auto mode

The controller chooses heat exchange mode or bypass mode according to the temperature difference between outdoors and indoors. Supply and exhaust fans speeds are regulated automatically.

FREE COOLING MODE

During Summer, when outdoor temperature is lower than indoor temperature like at night, free cooling mode allows to cool down the rooms reducing the running costs.

Bypass mode

ECO-DESIGN

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 bypassing the heat exchanger core. In standard bypass mode the supply and exhaust fans run at the same speed.

The unit complies with regulation (EU) 1253/2014

requirements for ventilation units.



Exhaust mode

Exhaust mode is a form of bypass mode 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.





INTEGRATED CO2 SENSOR

The built-in CO₂ sensor allows to activate a specific function, which automatically manages the unit regulating the fan speed as a function of the detected indoor air quality. In this way, the proper air renewal is automatically provided depending on the actual needs.

HIGH FILTRATION GRADE

In addition to the G4 filter included as standard in the unit, where required it is possible to install a F7 filter available as an accessory to maximize the indoor air quality.



SMART INPUT/OUTPUT CONTACTS

NEW,

Convenient connectors are available as standard on unit PCB, to realize some smart operations on field with other building appliances depending on users' needs. Available contacts are remote on/off switch and forced exhaust air mode activation as input and alarm, fa status and preheater activation signal as output.

UNIFIED AND FLEXIBLE CONTROL

technical data

HRV unit can now be managed by the same wired controller available for other VRF indoor units WDC-120G/WK, which has been specifically updated to manage the exclusive functions of the unit besides further advanced modes (including interlock with other indoor units, group control and weekly schedule). In addition to the independent control by its own remote controller, the unit can be managed also at a system level along with other indoor units via centralized controller.

HRV-2B-Mi D200÷D2000

NEW,

NEW

Duct

HEAT RECOVERY VENTILATOR			10	6		10			
Size	HRV-2B-Mi	D200	D300	D400	D500	D800	D1000	D1500	D2000
Nominal air flow rate	m³/h	200	300	400	500	800	1000	1500	2000
Indoor external static presssure	Pa	100	90	100	90	140	160	180	200
Power input	w	70	100	110	150	320	380	680	950
Current	A	0,64	0,84	0,97	1,2	2,4	2,9	3,8	5,7
Temperature exchange efficiency (1)	%	79,5	75,5	77,7	80,6	78,7	82,8	75,5	77,2
Enthalpy exchange efficiency ⁽¹⁾	%	75,0	72,1	73,5	74,0	72,3	76,0	69,4	74,7
Dimensions (Width x Height x Depth)	mm	1195x272x801	1195x272x914	1276x272x1204	1311x390x1106	1311x390x1286	1311x390x1526	1740x615x1375	1811x685x1575
Fresh Air Diameter	mm	Ø 144	Ø 144	Ø 198	Ø 244	Ø 244	Ø 244	346x326	346x326
Weight	kg	53,6	59	71,5	74,4	80	90	181,5	208,5
Sound pressure level (2)	dB(A)	33/29.5/25.5	36.5/33.5/30	36.5/32/28	36/30.5/24.5	42/39/34	44/39/33.5	51.5/46.5/41.5	53/48.5/42.5
Sound power level (2) (3)	dB	45	48	48	50	55	54	69	70
Operating temperature range ⁽⁴⁾	°C	-7 ~ 43	-7 ~ 43	-7 ~ 43	-7 ~ 43	-7 ~ 43	-7 ~ 43	-7 ~ 43	-7 ~ 43
Power supply	V/Ph/Hz				220-24	0/1~/50			

For HRV-2B-Mi D200"D2000 3 fan speeds are available (Hi, Med, Low).

The parameters in the table are measured at high fan speed and with standard G4 filter, please refer to the technical manual for data at other conditions.

(1) Sizes D200: indoor air temperature 20°C DB/12°C WB; fresh air temperature 7°C DB. Sizes D300-2000: Indoor air temperature 25°C DB/14°C WB; Fresh air temperature 5°C DB.

accessories

 WDC-120G/WK
 Wired controller

 HRV200(B)-GLW(F7)
 F7 filter (size D200)*

 HRV300(B)-GLW(F7)
 F7 filter (size D300)*

 HRV400(B)-GLW(F7)
 F7 filter (size D400)*

 HRV500(B)-GLW(F7)
 F7 filter (size D500)*

*2x F7 filters are necessary for sizes D200-D300, 4x F7 filters are necessary for sizes D400-D2000

(2) Sound levels are measured 1,5 m below the center of the unit in an anechoic room.

(3) Data refer to the 3 fan speeds, in descending order.

(4) DB temperatures with 80% RH or less.

HRV800(B)-GLW(F7) HRV1000(B)-GLW(F7) HRV1500(B)-GLW(F7) HRV2000(B)-GLW(F7) F7 filter (size D800)* F7 filter (size D1000)* F7 filter (size D1500)* F7 filter (size D2000)* **HRV and PRIMARY AIR**

HRV-DX-2 HEAT RECOVERY VENTILATOR WITH DX COIL

HRV-DX-2-XMI D500-D1000

ENHANCED EFFICIENCY

Heat recovery ventilator with coil DX HRV-DX-2 combines technological advantages of enthalpic energy exchange between exhaust and supply air through a special core realized with pre-treated paper and of DX coil connected to VRF system to which is connected. Thus, the unit can both heat or cool and ventilate the rooms, improving both comfort and energy saving.



FLEXIBILITY

Due to a minimum height of 270 mm, the unit can be installed in limited false cellings. As components are cabled and included in the unit, installation is simple as for other VRF indoor units since it is sufficient to perform electric and refrigerant connections with the system.



BYPASS FOR FREE COOLING

During summer, when external temperatures are lower than internal, air is diverted, excluding the recovery, directly to the ambient, reducing the requested load of the installation and enhancing energy efficiency.

HIGH FILTRATION GRADE AND AIR QUALITY

The healthiness of the air and the minimum fouling of the exchanger are guaranteed by filters G3 (ISO 16890 Coarse 50%) and F9 (ISO 16890 ePM2.5 95%) on the supply section and G3 (ISO 16890 Coarse 50%) on the exhaust section, in order to increase the air quality supplied to the environment. For maximum air quality, the Bioxigen® purification system is included, which allows, through a controlled bipolar ionization process, multiple benefits such as an antibacterial effect and the removal of odors, pollutants, mold and pollen.

3 FAN SPEEDS

The unit is equipped with DC fan with 3 speeds available optimizing the air flow rate according to the requests.

CONTROLLER INCLUDED AND FLEXIBLE CONTROL

Wired controller to manage the unit is supplied with the unit.. Moreover, the unit is totally compatible with VRF control systems via centralized controls or BMS together with other indoor units of the system.





HRV-DX-2-XMI D500÷D1000

1261



HRV-DX - HEAT RECOVERY VENTILATOR WITH DX COIL

Size	HRV-	DX-2-XMi	D500	D1000
	Power	kW	3,0	5,8
C = = (1)	Input power	w	150	390
Cooling	Temperature exchange efficiency	%	76,0	76,0
	Enthalpy exchange efficiency	%	63,0	60,0
	Power	kW	2,5	5,2
() (2)	Input power	w	150	390
Heating (2)	Temperature exchange efficiency	%	76,0	76,0
	Enthalpy exchange efficiency	%	67,0	62,0
	Liquid	mm	Ø 6,35	Ø 6,35
Pipe connections	Gas		Ø 12,7	Ø 12,7
Nominal air flow		m³/h	500	1000
External static pressu	ıre	Pa	90	115
Sound pressure level	(3)	dB(A)	39	43
Dimensions (Width x	Height x Depth) ⁽⁴⁾	mm	1664x270x955	1920x388x1290
Weight		kg	90	105
Fresh Air Diameter			Ø 200	Ø 250
Operating temperature range ⁽⁵⁾		°C —	-15 - 40	-15 - 40
Power supply		V/Ph/Hz	220-24	10/1~/50

(1) Powers calculated with inlet coil air 28,5°C DB, 50% UR. Exchange efficiencies calculated with outdoor temperature 32°C DB 50%UR; inlet air 26°C DB 50% UR.

(2) Powers calculated with inlet coil air 13°C DB, 40% UR. Exchange efficiencies calculated with outdoor temperature-5°C DB 80%UR; inlet air 20°C DB 50% UR.

 $(3) \ \ Sound values are measured at a position 1 m from service side of casing, with ducted supply, exhaust, return$ and fresh air, at nominal conditions.

accessories

WDC-86E/KD Wired controller (already supplied with standard version) WDC-120G/WK Wired controller **BIOX-DX** Bioxigen purification system® (already supplied with standard version) PRE-DX-500 Electric pre-heater (size D500) PRE-DX-1000 Electric pre-heater (size D1000)

(4) Unit body dimensions given are the largest external dimensions of the unit, including hanger attachments

(5) For outdoor temperatures below -5° C it is recommended that the unit is supplied with a pre-heater.

HRV-DXL-2 HEAT RECOVERY VENTILATOR WITH DX COIL HRV-DXL-2-XMI D1500-D3100



ENHANCED EFFICIENCY

Heat recovery ventilator with coil DX HRV-DXL-2 combines technological advantages of enthalpic energy exchange between exhaust and supply air through a special core realized with pre-treated paper and of DX coil connected to VRF system to which is connected. Thus, the unit can both heat or cool and ventilate the rooms, improving both comfort and energy saving.



WIDER RANGE

In addition to the units of the HRV-DX-2 series with 500 and 1000 m³/h, the HRV-DXL-2 series can treat air flow rates up to 3100 m³/h, further expanding the offer of air handling units in combination with Clivet VRF systems.

HIGH FILTRATION GRADE AND AIR QUALITY

The healthiness of the air and the minimum fouling of the exchanger are guaranteed by filters F7 (ISO 16890 ePM1 55%) on the supply section and M5 (ISO 16890 ePM10 55%) on the exhaust section, in order to increase the air quality supplied to the environment. For maximum air quality, the Bioxigen® purification system is available as an accessory, which allows, through a controlled bipolar ionization process, multiple benefits such as an antibacterial effect and the removal of odors, pollutants, mold and pollen.

3 FAN SPEEDS

The unit is equipped with DC fan with 3 speeds available optimizing the air flow rate according to the requests.

internal, air is diverted , excluding the recovery, directly to the

BYPASS FOR FREE COOLING

ambient, reducing the requested load of the installation and enhancing energy efficiency.

During summer, when external temperatures are lower than

CONTROLLER INCLUDED AND FLEXIBLE CONTROL

Wired controller to manage the unit is supplied with the unit.. Moreover, the unit is totally compatible with VRF control systems via centralized controls or BMS together with other indoor units of the system.



HRV and PRIMARY AIR

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HRV-DXL-2-XMI D1500÷D3100

HRV-DXL-2 - HEA	AT RECOVERY VENTILATOR WIT	H DX COIL		-	
Sizes	HRV-D	XL-2-XMi	D1500	D2300	D3100
	Power	kW	9,9	14,2	19,3
Casting (1)	Input power	kW	0,62	1,31	1,50
Cooling	Temperature exchange efficiency	%	60,1	60,2	57,4
	Enthalpy exchange efficiency	%	58,3	58,5	52,5
	Power	kW	8,6	12,2	17,1
	Input power	kW	0,62	1,31	1,50
Heating (2)	Temperature exchange efficiency	%	73,0	73,2	71,4
	Enthalpy exchange efficiency	%	62,5	62,7	55,5
Dine competions	Liquid	mm	Ø 9,53	Ø 9,53	Ø 9,53
Pipe connections	Gas	mm	Ø 15,9	Ø 15,9	Ø 15,9
Nominal air flow		m³/h	1500	2300	3100
External static pressu	ire	Pa	190 / 520	210 / 425	190 / 370
Sound pressure level	(3)	dB(A)	53	59	58
Dimensions (Width x	Height x Depth) ⁽⁴⁾	mm	2535x670x1290	2535x670x1290	2635x670x1400
Weight		kg	230	250	270
Fresh Air Diameter			300x410, 230x260	500x410, 330x290	400x510, 330x285
Operating temperatu	re range ⁽⁵⁾	°C	-15 - 45	-15 - 45	-15 - 45
Power supply		V/Ph/Hz		220-240/1~/50	

(1) Powers calculated with inlet coil air 28,5°C DB, 50% UR. Exchange efficiencies calculated with outdoor temperature 32°C DB 50%UR; inlet air 26°C DB 50% UR.

(2) Powers calculated with inlet coil air 13°C DB, 40% UR. Exchange efficiencies calculated with outdoor temperature-5°C DB 80%UR; inlet air 20°C DB 50% UR. (3) Sound values are measured at a position 1m from service side of casing, with ducted supply, exhaust, return and fresh air, at nominal conditions.

 $(4) \ \ {\rm Unit\, body\, dimensions\, given are the largest external dimensions of the unit, including hanger attachments$

(5) For outdoor temperatures below -5° C it is recommended that the unit is supplied with a pre-heater.

accessories

WDC-86E/KD

Wired controller (already supplied with standard version) $% \label{eq:wired} \label{eq:wired}$

WDC-120G/WK

Wired controller

configurations

Model	Clivet code	Bioxigen purification system®	Electric pre-heater	Description
	AAWPG60001	-	-	Standard unit
	AAWPG60002	•	-	Bioxigen purification system® included unit
HRV-DXL-2-XMI D1500	AAWPG60003	-	•	Electric pre-heater included unit
	AAWPG60004	•	•	Bioxigen purification system® and electric pre-heater unit
	AAWPK60001	_	-	Standard unit
	AAWPK60002	•	-	Bioxigen purification system® included unit
HRV-DXL-2-XMI D2300	AAWPK60003	_	•	Electric pre-heater included unit
	AAWPK60004	•	•	Bioxigen purification system® and electric pre-heater unit
	AAWPK70001	-	-	Standard unit
	AAWPK70002	•	-	Bioxigen purification system® included unit
HRV-DAL-2-AMI D3100	AAWPK70003	-	•	Electric pre-heater included unit
	AAWPK70004	•	•	Bioxigen purification system® and electric pre-heater unit

AQX VRF 3000÷20000

EFFICIENT AND FLEXIBLE

Direct expansion coil air handling units combine fresh air ventilation with the flexibility and air conditioning efficiency typical of Clivet VRF systems.

**

R-410A

The unit is easy to install: thanks to the dedicated kit to manage air handling unit pre-cabled and included in AQX VRF, it is sufficient to connect it to VRF system from refrigerant and electrical point of view.



ONE SOLUTION, TWO POSSIBLE CONFIGURATIONS

Designed to control return air temperature, the solution is available in two versions:

- AQX VRF standard → 7 pre-defined configurations (3000, 5000, 7500, 10000, 12500, 15000, 20000 m³/h);
- AQX VRF custom \rightarrow completely configurable based on specific project needs (airflow range 500-48000 m³/h, capacity 2,2-224 kW), with multiple accessories available.

AQX VRF air handling units are available in single configuration connected in a 1-to-1 combination to a dedicated VRF outdoor unit (A), or in multiple configuration with more AQX VRF units connected to the same VRF outdoor unit (B), or in mixed configuration with other VRF indoor units all managed by the same VRF outdoor unit (C).



AQX VRF STANDARD COMBINATIONS WITH VRF OUTDOOR UNITS

AQX VRF standard units are designed to be coupled with Clivet VRF outdoor units with the following combinations:



STRUCTURE

Frame is composed of profiles having 50x50 mm sections for its light weight and extra corrosion resistance, ensuring the best thermal break. Profiles are double chamber type so that fixing screws are totally to have the maximum seal.

Closing panels are double skin type, with double sheet steel and insulation through polyurethane foam with gasket on all external perimeter for thermal break.



FILTERS

In order to provide quality of supply air, filter section is composed of synthetic G4 (ISO 16890 Coarse 60%) filters placed on exhaust and outdoor air sections and F7 (ISO 16890 ePM1 50%) rigid bag filter on supply air..





FANS

Supply and exhaust air fans are plug fan type, directly coupled to high efficiency EC brushless motor in order to ensure an external static pressure of 300 Pa.



ROTARY ENTHALPIC HEAT RECOVERY

Energy recovery from indoor exhaust air from is ensured by a rotary enthalpic heat recovery: in the first half of rotation, the sensible and latent heat is transferred to the heat-adsorbing materials of the wheel and gives that energy in the second part of rotation to the side that has lower energy. The rotary wheel is composed of a special hygroscopic aluminum matrix designed with a special distribution to

increase sensible and latent heat transfer area and efficiency.



MIXING DAMPER WITH INTEGRATED CO2 SENSOR

In addition to bypass damper, AQX VRF air handling units are equipped as standard with a mixing damper with integrated CO2 sensor. As a result, fresh air airflow is mixed with exhaust air from indoor in a variable percentage depending on environmental air quality measured in CO₂ ppm. Besides a better energy efficiency, this system facilitates system start-up, accelerating steady operation of the plant

INTEGRATED ELECTRICAL BOX

Electrical panel, complete with VRF outdoor unit control interface, is included and pre-cabled inside the AQX VRF unit, strongly simplifying installing operations.

AQX VRF 3000÷20000

technical data

AQX VRF STANDARD Size **AQX VRF** 3000 5000 7500 10000 12500 15000 20000 Nominal air flow m³/h 3000 5000 7500 10000 12500 15000 20000 16000-20000 4000-5000 Air flow range m³/h 2400-3000 6000-7500 8000-10000 10000-12500 12000-15000 Max. available pressure Pa 300 300 300 300 300 300 300 DX coil capacity kW 17,5 26 40 50 61,5 73 85 Heat recovery capacity kW 13 21,8 34,9 44,4 54,3 66,6 87,4 Cooling (1) Power input kW 2,1 3,3 5,1 6,6 7,9 9,5 12,7 Sensible exchange efficiency % 73,3 73,5 77,9 73,9 73,4 74 73,5 DX coil capacity kW 17,5 26 40 50 61,5 73 85 Heat recovery capacity kW 24,4 40,9 65,1 82,5 101,9 123,9 136,7 Heating ⁽²⁾ 5,1 Power input kW 2,1 3.3 6.6 7.9 9.5 127 Sensible exchange efficiency % 73.3 73.5 77.9 73.9 73,4 74 73.5 Energy class Δ+ Δ+ Δ+ А А Δ Δ Dimensions (Width x Height x Depth) (3) 2790x1580x1070 2840x1980x1320 3040x1930x1570 3140x2130x1820 3290x2380x1970 3140x2530x2170 3290x2680x2470 mm Weight 484 662 772 931 1131 1267 1567 kg V/Ph/Hz 400/3~/50 Power supply

(1) Indoor temperature 27°C DB/50% R.H.; Outdoor temperature 35°C DB/50% R.H.

(2) Indoor temperature 20°C DB/50% R.H.; Outdoor temperature -5°C DB/80% R.H.

(4) Some technical specifications may vary if components are updated. Please refer to the AHU data sheet supplied with your orde

(3) Height including base

86

AQX VRF Custom

THE MOST FLEXIBLE AIR HANDLING UNITS THAT CAN BE COMBINED WITH VRF

In addition to AQX VRF standard version, multiple variations are available with direct expansion coil capacity ranging from 2,2 to 224 kW and airflow rate between 1500 and 48000 m³/h, in combination with various accessories depending on specific design needs.

Possible customizations can concern:

- Fans and motors
- Heat recovery section
- Filters
- Humidifiers
- Pre-heating, post-heating auxiliary sections
- Internal panels
- Silencers
- Additional accessories



Airflow rate (m³/h)

ZEPHIR³ CPAN-XHE3 SIZE 1÷SIZE 6

THE WHOLE PRIMARY AIR PLANT IN A SINGLE STAND-ALONE SYSTEM

ZEPHIR3 contains all the components required to operate perfectly. These have already been optimised and tested by Clivet to ensure 100% efficient and reliable results.

Built-in controls allow operation with constant supply temperature, at maximum available capacity, at high airflow. Central and local application.



EFFICIENT AND RELIABLE

Reversible heat pump technology:

- Recovers energy from exhaust air, a heat source that is favourable and steady over time
- The active thermodynamic circuit produces capacity amplifying the energy contained in the exhaust air
- The capacity produced satisfies most of the whole system's demand
- Eliminate the waste typical of central systems, such as pumping, storage, thermal loss on the pipework
- 30% saving on ventilation

CONTINUOUS HUMIDITY CONTROL

The quality of the indoor air depends largely on humidity: one of Primary Air system's main tasks is to control it. In summer mode, ZEPHIR³ always dehumidifies outdoor air via the thermodynamic circuit. Therefore it corrects the temperature until it reaches the supply air desired value, free of charge, thanks to the post-heating modulating system with hot gas recovery. In winter mode, when required by the outdoor conditions and system application, ZEPHIR³ can humidify renewal air with the optional steam section, with immersed electrodes or steam-powered section.



NO CROSS CONTAMINATION

A resistent steel wall keeps the two flows separate. All the technological components are located in individual compartments that can be easily accessed for routine maintenance.

NO WASTE FILTRATION

High efficiency electronic filters:

- Equivalent to the traditional H10
- Negligible pressure drops
- Savings on ventilation above 10% compared with conventional filters.



Requires 50% less space compared with a primary air handling unit at modular sections. It has already all the settings and power components.

UNIFIED CONTROL ZEPHIR³+VRF

NEW

By providing the VRF gateway option, the Zephir³ units can be managed from the CCM270 centralized touchscreen control in addition to the VRF systems, to the benefit of plant management.



SELF CONTAINED. EASY

It autonomously produces heating and cooling capacity to handle Primary Air:

No connection to external heating and cooling stations

- 80% less works on site
- Industrial product optimized and tested for maximum reliability of results

technical data

CPAN-XHE3 SIZE 1+SIZE 6



Size CPAN-XHE3											
			N-XHE3	Size 1	Size 2	Size 3	Size 4	Size 5	Size 6		
		Nominal air flow	l/s	361	611	1278	2000	2638	3333		
Standard	Standard	Nominal air flow	m³/h	1300	2200	4600	7200	9500	12000		
	airflow	Max external static pressure (supply)	Pa	630	630	630	600	420	630		
Operation		Max external static pressure (extraction)	Pa	630	630	630	630	540	630		
with		Total cooling capacity ⁽¹⁾	kW	10,6	17,5	38,7	58,4	79	95,9		
constant	Cooling	Re-heating capacity ⁽¹⁾	kW	2,70	4,20	10,9	14,9	21,3	22,9		
supply	Cooling	Compressor power input (1)	kW	2,91	4,92	11,1	15,7	20,4	23,2		
temperature		EER_C (1)	-	4,57	4,41	4,47	4,67	4,91	5,12		
		Heating capacity ⁽²⁾	kW	5,93	10	21	32,9	43,4	54,9		
	Heating	Compressor power input (2)	kW	0,71	1,35	2,54	4,22	5,75	8,77		
		COPc (2)	-	8,38	7,45	8,28	7,8	7,55	6,26		
		Nominal air flow	l/s	361	611	1278	2000	2638	3333		
	Standard	Nominal air flow	m³/h	1300	2200	4600	7200	9500	12000		
	airflow	Max external static pressure (supply)	Pa	630	630	630	600	420	630		
Operation		Max external static pressure (extraction)	Pa	630	630	630	630	540	630		
operation		Total cooling capacity (3)	kW	10,6	17,5	38,7	58,4	79	95,9		
at maximum	Cooling	Compressor power input (3)	kW	3,26	5,52	12,5	17,7	22,9	26,1		
available	Cooling	Add. available capacity to space ⁽³⁾	kW	3,57	5,67	14,0	19,8	27,7	30,9		
capacity		EER_C ⁽³⁾	-	3,25	3,18	3,1	3,31	3,45	3,68		
		Heating capacity ⁽⁴⁾	kW	10,5	17,8	37,1	58,2	76,8	96,9		
	Heating	Compressor power input (4)	kW	2,28	3,77	7,13	11,2	14,4	18,3		
		COPc (4)	-	4,61	4,72	5,21	5,2	5,33	5,29		
		Nominal air flow	l/s	528	972	1944	2556	3194	3889		
	Maximum	Nominal air flow	m³/h	1900	3500	7000	9200	11500	14000		
	air flow	Max external static pressure (supply)	Pa	630	470	630	455	345	615		
Operation		Max external static pressure (extraction)	Pa	630	530	630	535	400	630		
with high		Total cooling capacity (5)	kW	9,2	18,2	31,9	45,1	62	80,6		
airflow	Cooling	Compressor power input (5)	kW	1,56	3,38	4,46	6,97	13,8	17,8		
annow		EER_C (5)		5,89	5,38	7,15	6,48	4,5	4,51		
		Heating capacity ⁽⁶⁾	kW	6	11,1	22,1	29,1	36,3	44,2		
	Heating	Compressor power input ⁽⁶⁾	kW	0,54	1,31	2,48	3,11	3,4	5,44		
		COPc (6)		11,1	8,46	8,94	9,36	10,7	8,14		
Refrigeratio	on circuits		Nr	1	1	2	2	2	2		
No. of comp	oressors		Nr	1	1	2	2	3	3		
Type of com	pressors ⁽⁷⁾			ROT	SCROLL	SCROLL	SCROLL	SCROLL	SCROLL		
Type of sup	ply fan ⁽⁸⁾			RAD	RAD	RAD	RAD	RAD	RAD		
Number of s	supply fans		Nr	1	1	1	1	1	2		
Fan diamete	er		mm	310	355	500	630	630	500		
Type of exh	aust fan			RAD	RAD	RAD	RAD	RAD	RAD		
Number of e	exhaust fans		Nr	1	1	1	1	1	2		
Minimum ai	r flow		l/s	278	444	917	1444	2083	2639		
Minimum ai	r flow		m³/h	1000	1600	3300	5200	7500	9500		
Maximum a	ir flow ⁽⁹⁾		l/s	528	972	1944	2556	3194	3889		
Maximum a	ir flow (9)		m³/h	1900	3500	7000	9200	11500	14000		
Sound pres	sure level (10)		dB(A)	53	57	61	60	62	69		
Dimensions	(Width x Heig	jht x Depth)	mm	1895x1025x950	1895x1625x950	2465x1810x1735	2465x2260x1735	2465x2260x2025	2465x2260x2330		
Weight			kg	320	450	1070	1285	1450	1670		

HRV and PRIMARY AIR

Weight Power supply

Erp (Energy Related Products) European Directive, that includes the Commission delegated Regulation (EU) No 2016/2281 also known as Ecodesign Lot21, does not report this Product category.

kg

DB = dry bulb; WB = wet bulb; EERc = Thermodynamic efficiency of the system in cooling;

COPc = Thermodynamic efficiency of the system in heating

Outdoor air temperature: 35°CD.B./24°CW.B; Exhaust air temperature: 26°CD.B. Supply air humidity ratio: 11g/kg; Supply air temperature: 24°C D.B.

 (2) Outdoor air temperature: 7°C D.B./6.0°C W.B. Exhaust air temperature: 20°C D.B./ 12°C W.B; Supply air temperature: 20°C D.B.

(3) Outdoor air temperature: 35°CD.B./24°CW.B; Exhaust air temperature: 26°CD.B. Supply air humidity ratio: 11g/kg

(4) Outdoor air temperature: 7°C D.B./6.0°C W.B. Exhaust air temperature: 20°C D.B./ 12°C W.B; Supply air temperature: 28°C D.B.

versions, configurations and accessories

RTA	Active thermodynamic recovery (Standard)
RECH	Hydronic recovery device for extended operating range
EPWRC	EXTRAPOWER-C (with additional chilled water heat exchanger)
EPWRH	EXTRAPOWER-H (with additional hot water heat exchanger, without
	electronic filters)
CCA	Copper/aluminium exchanger on exhaust air with acrylic lining
CEA	Copper/aluminium exchanger on outdoor air with acryic lining
PVARC	Variable air flow on supply and exhaust with CO2 probe
PVARCV	Variable air flow on supply and exhaust with CO ₂ +VOC probe
PVARP	Variable air flow on supply and exhaust air with supply pressure probe
MHSEX	Immersed electrodes steam humidifying module
MCHSX	Steam-powered humidifying module
MOB	Serial port RS485 with Modbus protocol
	Social port DS49E with LonWorks protocol

LON Serial port RS485 with LonWorks protocol (5) Outdoor air temperature: 35°C D.B./24°C W.B; Exhaust air temperature: 26°C D.B. Supply air temperature: 22°C D.B.

(6) Outdoor air temperature: 7°C D.B./6.0°C W.B. Exhaust air temperature: 20°C D.B./ 12°C W.B; Supply air temperature: 16°C D.B. (7) ROT = rotary compressor; SCROLL = scroll compressor

(8) RAD = radial fan

(9) In case of use with high air flow only the maximum flow rate value is possible

400/3~/50

(10) The sound pressure level is referred at a distance of 1 m from the ducted unit surface operating in free field conditions. External static pressure 50 Pa. Please note that when the unit is installed in conditions different from nominal test conditions (e.g. near walls or obstacles in general), the sound levels may undergo substantial variations. Sound levels refer to unit with standard air flow rate

CPHGM	Refrigeration circuit with capacity modulation(Standard)
10	Outdoor installation (Standard)
11	Indoor installation
BACIP	BACnet-IP serial communication module
VSXSA	Modification of the supply humidity ratio setpoint "X_SA"
DESM	Smoke detector
AMRX	Rubber antivibration mounts
AMRUX	Rubber antivibration mounts for unit and humidification module
RSSX	Remote supply air sensor
PTCO	Set up for shipping via container
F7	High efficiency F7 air filter (ISO 16980 ePM1 60%)
VRF	VRF Gateway

Control Systems - P	roduct Lineup –	
	Ту	уре
	Wireless	Wireless remote controller
Individual controllers	Wired	Wired controllers
Centralized controllers		Advanced centralized controllers
		Semplified centralized controllers
		Data cloud converter
		Network Control System
Network controls and gate	ways	
		BMS integration (Gateways)

Accessories

RM12D	1
WDC-86E/KD	
WDC-120G/WK	
CCM-180A/WS	
CCM-270A/WS	0
ССМ30-В	0
Data Cloud Converter CCM15	
IMMPRO Software and Hardware	
IMM Software and Hardware	
BACnet Gateway IMMP-BAC / IMMP-BAC(A) / CCM08	
LonWorks Gateway GW-LON / GW-LON(A) / LonGW64	1942
Modbus Gateway GW-MOD(A) / CCM18A / CCM18ANU	
KNX Gateway GW-KNX / GW-KNX(A)	
XYE MA-EK extension kit	
Infrared Sensor Controller NIM09	
Remote sensor package RT01	
Digital Power Meter DTS634 / DTS634F	
Network Electricity Distribution Module NIM10	A. A. A.
Online kit MCAC-PIDU	A . A
AHU Kit	1

NDIVIDUAL CONTROLLERS WIRELESS REMOTE CONTROLLER

BACKGROUND LIGHT

The background light allows users to operate the device in the dark. The device lights up when a button is pressed, and turns off when the selected operation is completed.

ADDRESS SETTING

indoor unit's address on the wireless remote controller.



TEMPERATURE SETTING

In addition to the unit's auto addressing function, users can set the 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.



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.

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. Step



DISPLAY SHUT-OFF

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

ECO MODE

Eco mode saves energy whilst retaining a comfortable indoor environment.

features



RM12D

On/Off	•
7-speed fan control	•
Mode selection	•
Auto Mode	•
Temperature setting (0,5°C or 1°C steps)	•
Dual temperature set points	-
Eco mode	•
Keyboard lock	•
Auto swing	•
5-step swing louver	•
Air direction control	•
Background light	•
Daily timer	•
Clock display	•
Address setting	•
Remote signal receiver	-
Clean filter reminder	-
Follow me function	•
Silent mode	•
Display shut-off	•
Indoor temperature display	-
°F/°C display	-
Weekly schedule timer	-
Delay function	•
Auto restart	-
Error reporting	-
2 permission levels	
Bidirectional communication	-
Group control	-
Main or secondary controller setting	-
Extension function	-
Daylight saving time	-
Dot matrix display	-
IDU error check function	-
IDU parameter querying	-
Operate parameter setting	· ·

technical data

		RM12D
Dimensions (Width x Height x Depth)	mm	48x170x20
Power supply	-	1,5V(LR03/AAA)x2

INDIVIDUAL CONTROLLERS WIRED CONTROLLERS

REMOTE SIGNAL RECEIVER

A signal receiver is incorporated into the controllers, allowing the system status to be adjusted using a remote control.



SILENT MODE

In cooling and heating modes, selecting silent mode reduces the fan speed, lowering the running noise and creating a quieter environment.

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.



GROUP CONTROL*

D1D2

X1X2

* Function available for WDC-120G/WK controlle

2 PERMISSION LEVELS

indoor units.

parameters.

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

2 permission levels ensure users can easily access control

functions and allow administrators convenient access to operating

D1D2

D1D2

D1D2

EXTENSION FUNCTION*

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



which units switch automatically between heating and cooling mode, adapting each indoor unit to specific users' needs.

With dual temperature set point control, in auto mode, it is

possible to control in a customized way set temperatures for

DUAL TEMPERATURE SET POINTS



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.



CONTROL SYSTEMS

"Function available for WDC-120G / WK command '







	WDC-86E/KD	WDC-120G/WK
On/Off	•	•
7-speed fan control	•	•
Mode selection	•	•
Auto Mode	•	•
Temperature setting (0,5°C or 1°C steps)	•	•
Dual temperature set points	•	•
Eco mode	•	•
Keyboard lock	-	•
Auto swing	•	•
5-step swing louver	•	•
Air direction control	•	•
Background light	•	•
Daily timer	•	•
Clock display	-	•
Address setting	•	•
Remote signal receiver	•	•
Clean filter reminder	•	•
Follow me function	•	•
Silent mode	•	•
Display shut-off	•	•
Indoor temperature display	•	•
°F/°C display	•	•
Weekly schedule timer	-	•
Auto restart	•	•
2 permission levels	•	•
Bidirectional communication	•	•
Group control	-	•
Main or secondary controller setting	•	•
Extension function	-	•
Daylight saving time	-	•
Dot matrix display	-	•
IDU error check function	•	•
IDU parameter querying	•	•
Operate parameter setting	•	•

technical data

		WDC-86E/KD	WDC-120G/WK
Dimensions (Width x Height x Depth)	mm	86x86x18	120x120x20
Power supply (by indoor unit)	-	18V DC	18V DC

CENTRALIZED CONTROLLERS **ADVANCED CENTRALIZED CONTROLLERS**



TOUCH SCREEN

The colorful touch screen and lively display make the interface more convenient and simple.



UNIT MODEL RECOGNITION

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



GROUP MANAGEMENT

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

-					
· 22	11	8 / 23*	- 25	12	1411
25	221	T AN ZP	11	221	2
	* **	* **	-		-

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.

-			-	-			
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	×.				1.00		

ENERGY MANAGEMENT

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

Dysenation Limit	Union	Mode Land	Uniosh	Remote Controller	Unings	
Cod Sepore Line	Unicos.	Fan Speet Lint	11100	Fanel Controller	United.)	
Heat Selpoint Limit	211	SwingU&D Limit	Urison.	Are	Cance	4

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.



* Function available for CCM-270A/WS controller

LAN ACCESS

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

* Function available for CCM-270A/WS controller

WIRING SCHEME



CLIVET





features

teatures		
	CCM-180A/WS	CCM-270A/WS
Max. number of indoor units	64 *	384
Max. number of refrigerant systems	8	48
Touch screen	6,2"	10,1"
On/Off	•	•
7-speed fan control	•	•
Mode selection	•	•
Temperature setting (0,5°C steps)	•	•
Swing function	•	•
5-step swing louver	•	•
Clock display	•	•
Indoor temperature display	•	•
°F/°C display	•	•
2 permission levels	•	•
Extension function	•	-
Holiday setting	•	•
Schedule management	•	•
Indoor unit type/ model recognition	•	•
Visual schematic		•
Energy management	•	•
Group management	•	•
Error check function	•	•
Parameter querying	•	•
USB output	•	•
Report display	Error report	Error report and operation record
Operating log		•
LAN access	-	•

*Not compatible with mixed VRF/SPLIT systems. VRF mixed systems are possible between MSAN6, MV6, MV6i and MV6R OR between MSAN, MSAN6 and MW. *Not compatible with HWM-2-XMi high temperature hydro module management.

technical data

		CCM-180A/WS	CCM-270A/WS
Dimensions (Width x Height x Depth)	mm	182x123x34	270x183x32
Power supply	-	12V DC (adapter 100/240V, 50/60Hz supplied)	24V AC (adapter not included)

CENTRALIZED CONTROLLERS

CENTRALIZED CONTROL

Centralized controllers are multifunctional devices that can control up to 64 indoor units within a maximum connection length of 1200 m. Users enjoy the flexibility of either controlling multiple units as a group or assigning individual temperature settings to each unit.

MULTIPLE LOCK MODES

In addition to locking the centralized controller's own keyboard, the centralized controller may also be used to lock each unit's operating mode or remote controller.

- Locking Running Mode
- Locking Remote Controller
- Locking Keyboard

WIRING FLEXIBILITY

To simply and centralize wiring configurations, centralized controllers can be connected directly to the master outdoor unit. In addition to the CCM30, the CCM15 can be connected in series with external units of the Mini VRF MSAN and MW series.

MULTI-SYSTEM CONTROL

Ensure the address is not repeated. Units can be from different systems, with up to 64 indoor units. This greatly reduces system limitations.

With 2-pipe systems, all the indoor units must operate in the same mode. With 3-pipe systems, the indoor unit operation mode may be set as required.

CLEAN FILTER REMINDER



The CCM30 centralized controller records the total running time of each indoor unit. When the accumulated running time reaches the value pre-set by the user, the system reminds the user to clean the indoor unit's filter, ensuring that the airflow does not become obstructed.

SINGLE/UNIFIED CONTROL MODE

Controllers can be toggled between unified and single control modes, to enable either unified control of all units or control of a specific unit. Operating mode feedback is used to ensure that all units are operating in the mode specified by the user.







Max.64 indoor units



INDOOR UNITS OPERATING STATUS DISPLAY

Error and protection codes are shown directly on centralized controllers' displays, avoiding the need to access outdoor units' PCBs to obtain codes during a system event. A wide range of error and protection codes provide system status information to building management professionals before contacting a service engineer.

Error code or protectio	n code								Со	nne	ctio	n st	atu	5 <i>m</i>	atrix	ſ	
Current Set. temp	Mode Auto						Qu	iery	/	Set			0p	·.u	ทรเ	icce	ess
BB Online ON OFF Error		00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
T2A T2B T3 Period Room temp	薬 堂	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
<u>88:80 ⊶ ⊝ ∉ 88:80</u>	* 40	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47
Week Sun Mon Tue Wed Thu Fri Sat		48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
88 _{Year} 18 _{Won} 38 _{Day} 38:88	****	We	ek I y	/ Ti	mer	0ff	Ľ	<u>ب</u>	1	M	¥	<u> '</u>	8	9	Q	F (9,

STYLISH DESIGN

The stylish design of centralized controllers complements the interior ambience of high-specification homes and workplaces.



features



	00M20 P
	ССМЗО-В
Max. number of indoor units	64
Max. number of refrigerant systems	8
Touch screen	
On/Off	•
7/3-speed fan control	3
Mode selection	•
Temperature setting (0,5°C steps)	- 1°C
Swing function	•
5-step swing louver	· · · · · · · · · · · · · · · · · · ·
Clock display	•
Indoor temperature display	•
°F/°C display	•
2 permission levels	•
Extension function	· · · · · · · · · · · · · · · · · · ·
Holiday setting	•
Schedule management	
Indoor unit type/ model recognition	· ·
Visual schematic	•
Energy management	Mode / Remote controller limit
Group management	•
Error check function	•
Parameter querying	•
USB output	- ·
Report display	
Operating log	
LAN access	

technical data

		CCM30-B
Dimensions (Width x Height x Depth)	mm	180x122x78
Power supply	-	198-242V (50/60Hz)

NETWORK CONTROL SOFTWARE AND GATEWAYS

DATA CLOUD CONVERTER



The cloud server controller enables remote control on the VRF system through the Internet. Smart phones, tablets, laptops, and desktop PCs can serve as a web controller for up to 64 indoor units.

SIMPLE CONTROL INTERFACE

- Software control/ Cloud server control (WEB access).
- Click & Operate: the user-friendly interface.
- Allows single and group control.
- Simplified user control interface.
- Color indication and icons makes it easy to recognize unit status.
- Includes a full-screen display, and allows temperature adjustment by swiping.



In addition to the app, you can check and monitor the status of the system at any time and anywhere from the cloud server website

simultaneously with a single touch

GROUP CONTROL

WEEKLY SCHEDULE CONTROL

Users can set a weekly schedule either for specific units or for groups of units. Each day may be divided into multiple sections. The controller automatically controls each units' on/off status, operating mode, fan speed and temperature settings according to the schedule.



Different groups can be created to manage multiple indoor units

CLEAR ICONS

The operating mode can be seen at first glance through colored icons.



2 USER LEVELS

The administrator can set up different sub-users with different permissions to better manage the system.



ADDED CONVENIENCE

The air conditioner can be remote controlled by a phone or tablet.

Query and control the running state of the A/C anytime, anywhere, and schedule queries and actions in advance. Remotely turn off the air conditioner to avoid wasting power.

100 🔪 Oclivet

WIRING SCHEME



technical data			
		CCM15	
Dimensions (Width x Height x Depth)	mm	187X115X28	
Power supply	-	5V DC (adapter 100/240V, 50/60Hz included)	

NETWORK CONTROL SOFTWARE AND GATEWAYS

IMMPRO NETWORK CONTROL SYSTEM



IMMPRO network control system is specially designed to control VRF systems. With a centralized system architecture, it monitors and controls all the parameters and functions of the VRF system. IMMPRO's built-in flexibility suit it to building solutions that vary widely in scale, purpose and control schema.

USER-FRIENDLY INTERFACE

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



ELECTRICITY CHARGE DISTRIBUTION

The IMMPRO uses a patented 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.



OUTDOOR UNIT CONFIGURATION

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



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.



PUBLIC AND IDLE DEVICES

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



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.



XPRESS INSTALLATION

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

WIRING SCHEME



Wiring diagram with IMMP-M or IMMP-BAC or IMMP-BAC(A) as IMMPRO gateway



CONTROL SYSTEMS

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Wiring diagram with CCM-270A/WS as IMMPRO gateway

features





Hardware	IMMP-M / IMMP-BAC / IMMP-BAC(A)	CCM-270A/WS
Software	IMMP-S	IMMP-S
Max. IMMPRO interfaces number per IMMPRO software	10	10
Max. number of indoor units per IMMPRO software	2560	3840
Max. number of refrigerant systems per IMMPRO software	320	480
Temperature setting (0,5°C steps)	•	•
7-speed fan control	•	•
Auto swing	•	•
5-step swing louver	•	•
Outdoor unit Eco mode setting	•	•
Holiday setting	•	•
Annual 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	•	•
Emergency stop and Alarm signal output	-	-
Report output	•	•
Operating log	•	•
LAN access	•	•
Data backup	•	•
Remote VPN access	•	•

IMM NETWORK CONTROL SYSTEM



IMM network control system is specially designed to control VRF systems. With a centralized system architecture, it monitors and controls all the parameters and functions of the VRF system. IMM's built-in flexibility suit it to building solutions that vary widely in scale, purpose and control schema.

NETWORK CONTROL

- Compatible with Windows XP 32 bit, Windows 7 32/64 bit and Windows 8
- Browser-based access on a PC, tablet computer or smart phone
- Remote access via VPN link to network allows anytime, anywhere monitoring and control
- Full support for access via IE, Firefox, Safari and Chrome



SIMPLE OPERATION AND MANAGEMENT

- Flexible and highly efficient centralized management system
- User-friendly 'click and operate' interface allows non-experts to easily run the building management system



VISUAL SCHEMATIC

By importing floor plans into IMM and using the drag and drop interface to position the indoor units on the floor plan, users can create a tailored system schematic which enables monitoring and control of each unit's status and parameters through a clear visual representation of the system layout.



WEB ACCESS FUNCTION

A PC, tablet computer or smart phone can be used for browser-based access to IMM via a LAN connection or VPN/WAN connection. Using a VPN link on a WAN enables remote anytime, anywhere access, allowing facilities management professionals to monitor and control VRF systems whilst on business trips or working from home. Up to four registered users may connect concurrently.

WAN access needs to set up the VPN.

SCHEDULE MANAGEMENT

A daily or weekly schedule can be set to control the on/off status, operating mode, temperature setting and remote control lock status of each indoor unit.

- Daily/weekly task scheduling
- Individual schedules can be applied to each indoor unit
- Advanced energy conservation options



ELECTRICITY CHARGE DISTRIBUTION (PATENTED)

IMM uses the patented Calculation Method to estimate the energy consumption of each indoor unit (or group of units) in order that air conditioning electricity charges can be equitably divided among building occupants. The Calculation Method takes account of temperature setting, room temperature, return air temperature, operating mode, running time, refrigerant flow, indoor unit power rating and nighttime use to estimate the energy consumption of each indoor unit before apportioning the estimated energy consumption of units in public areas among building occupiers. Unit-by-unit electrical energy consumption data also greatly facilitates the optimization of energy consumption management.



ENERGY MANAGEMENT

Based on a predetermined schedule, the Intelligent Manager executes capacity control and intermittent operations on all air conditioning units to maintain a high comfort index.

User can set a limit on any running unit, any parameter, such as cooling temp., heating temp., fan speed, operation mode, and so on*.

- Meet with the Public building energy efficiency management regulations.
- Matches the corresponding indoor units.





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AUTOMATIC OR MANUAL NETWORK CONFIGURATION

IMM offers a choice of automatic or manual network configuration.



Each IMM controller can support up to 4 refrigerant systems, 16 outdoor units and 256 indoor units.



Each IMM controller can support up to 16 refrigerant systems, 64 outdoor units and 256 indoor units.

DATA BACKUP

Double data backup stored on the IMM controller and IMM database.

The IMM controller automatically backs up power data for 1 or 2 months if a system failure occurs.

Examples: if there is a PC power failure or a system crash, the IMM controller will automatically backup the data to the gateway. IMM software also stores running data on the software database.

ZONE MANAGEMENT

Zones can be set up to enable the easy management of areas with differing heating/cooling requirements such as offices, restaurants, gyms and lobbies.

MULTIPLE LANGUAGE OPTIONS

Nine languages are supported and can be selected by the user:

- English
- French
- Italian

- Russian
- German
- Spanish

- Simplified Chinese
- Polish
- Korean

features





Hardware	IMM controller	
Software	IMM Software	
Max. IMM interfaces number per IMM software	4	
Max. number of indoor units per IMM software	1024	
Max. number of refrigerant systems per IMM software	64	
Temperature setting (0,5°C steps)	- (1°C)	
7-speed fan control	-3	
Auto swing	•	
5-step swing louver	•	
Outdoor unit Eco mode setting	·	
Holiday setting	·	
Annual 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	•	
Emergency stop and Alarm signal output	•	
Report output	•	
Operating log	•	
LAN access	•	
Data backup	•	
Remote VPN access	•	

NETWORK CONTROL SOFTWARE AND GATEWAYS

BACNET® GATEWAY



Bacnet Gateway allow 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.

WIRING SCHEME IMMP-BAC / IMMP-BAC(A)

The gateway can be connected directly to the XYE ports of the master external units.



WIRING SCHEME CCM08

The gateway can be connected to an outdoor unit's XYE or K1K2E

It is also compatible with connection to an CCM30 centralized controller, through F1F2E port.





features

Compatibility

Honeywell

Schneider

Johnson Controls



ALERTON

Andover Continuum

METASYS

ALERTON

Andover Continuum

METASYS

ALERTON

Andover Continuum

METASYS



technical data				
		IMMP-BAC	CCM08	IMMP-BAC(A)
Dimensions (Width x Height x Depth)	mm	251x319x61	251x319x61	190x116x67
Power supply	-	100/240V AC - 50/60Hz	100/240V AC - 50/60Hz	24V AC - 50/60Hz (adapter not included)

(1) Refer to technical documentation for a complete list of controllable/monitorable parameters

*Available while stocks last

NETWORK CONTROL SOFTWARE AND GATEWAY

LONWORKS® GATEWAY



FULL INTEGRATION

Gateway LonWorks allow Clivet VRF systems to be monitored and controlled alongside other building management technology on the LonWorks platform such as security, fire safety and lighting systems.

WIRING SCHEME GW-LON / GW LON(A)

The gateway can be connected directly to the XYE ports of the master external units.



WIRING SCHEME LonGW64

Connection to external units via XYE ports.



features







NEW

		GW-LON*	LonGW64*	GW-LON(A)
Max number of indoor units c	onnectable	64	64	32
Max. number of refrigerant sy	stems connectable	8	8	8
<u> </u>	Mode selection	•	•	•
	Temperature setting	•	•	•
	Fan speed	•	•	•
Control (1)	Group shut down	•	•	•
	On / Off	•	•	•
	Auto mode	-	-	•
	High temperature Hydromodule	-	-	•
	Mode selection	•	•	•
	Temperature setting	•	•	•
	Fan speed	•	•	•
Indoor unit monitoring (1)	Online status	•	•	•
	Operating status	•	•	•
	Room temperature	•	•	•
	Error status	•	•	•
Outdoor unit monitoring	Error status	•	•	•



technical data				
		GW-LON	LonGW64	GW-LON(A)
Dimensions (Width x Height x Depth)	mm	251x319x61	251x319x61	170x116X67
Power supply	-	100/240V AC - 50/60Hz	100/240V AC - 50/60Hz	24V AC - 50/60Hz (adapter not included)

 Refer to technical documentation for a complete list of controllable/monitorable parameters *Available while stocks last **NETWORK CONTROL SOFTWARE AND GATEWAYS**

MODBUS® GATEWAY



The GW-MOD Gateway enable seamless connection of Clivet VRF systems with building management systems built on the Modbus communication protocol.

WIRING SCHEME GW-MOD(A)

The gateway can be connected directly to the XYE ports of the master external units.



WIRING SCHEME I CCM18A / CCM18ANU

The gateway can be connected directly to the XYE ports of the master external units.



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CLIVET

features





		CCM18A	CCM18ANU	GW-MOD(A)
Max number of indoor units	s connectable	64	16	64
Max. number of refrigerant	systems connectable	1	1	8
Connects to BMS through e	either TCP/IP or RTU	•	•	•
	On / Off	•	•	•
	Mode selection	•	•	•
	Temperature setting	•	•	•
Control (1)	Fan speed	•	•	•
	Group on/off	•	•	•
	Auto mode	-	-	•
	High temperature Hydromodule	-	-	•
	Online status	•	•	•
Indoor unit monitoring (1)	Room temperature	•	•	•
indoor unit monitoring (*	Error status	•	•	•
	Operating mode	•	•	•
	Operating mode	•	-	•
	Block status	•	-	•
Outdoor unit monitoring (1)	Fan speed	•	-	•
Outdoor unit monitoring (*	Temperature setpoint	•	-	•
	Outdoor temperature	•	-	•
	Error status	•	-	•



technical data

		CCM18A	CCM18ANU	GW-MOD(A)
Dimensions (Width x Height x Depth)	mm	187×115×28	187×115×28	128x225x28
Power supply	-	5V DC (adapter 100/240V, 50/60Hz supplied)	5V DC (adapter 100/240V, 50/60Hz supplied)	12V DC (adapter 100/240V, 50/60Hz supplied)

(1) Refer to technical documentation for a complete list of controllable/monitorable parameters

*Available while stocks last

NETWORK CONTROL SOFTWARE AND GATEWAYS

KNX GATEWAY

FULL INTEGRATION

KNX Gateway enable full integration of Clivet VRF systems with home and building management systems built on the NKX network communications protocol.

BROAD INTEGRATION

Being compatible with the KNX protocol means that Clivet's VRF air conditioners can be integrated into control systems alongside the wide range of KNX compatible products that are available.



WIRING SCHEME

Each Gateway can be connected to each indoor unit on D1D2E port.



caratteristiche

Max number of indoor units co	nnectable	1
max number of maoor units con	On / Off	
	Mode selection	
Control (1)	Temperature setting	 (intervals of 1 °C)
	Fan speed	• (3 speed)
	Swing	•
	On / Off	•
Indoor unit monitoring (1)	Mode selection	•
Indoor unit monitoring	Temperature setting	•
	Fan speed	•
	Swing	•
	Ambient temperature	•
Outdoor unit monitoring (1)	Fan speed	•
Outdoor unit monitoring "	Set temperature	•
	Outdoor ambient temperature	•
	Error status	•



		GW-KNA(A)
Max number o	of indoor units connectable	1
	On / Off	•
	Ambient temperature	•
Control (1)	Supply water temperature	•
	Mode selection	•
	DWH mode water temperature	•
	On / Off	•
	Current operating mode	•
	Supply water temperature	•
Monitoring ⁽¹⁾	Ambient temperature	•
	Control status	•
	DWH mode current temperature	•
	Frror codes	

compatibility





All indoor units except for High Temperature Hydromodule High Temperature Hydromodule

		\checkmark	-
GW-KNX			
GW-KNX(A)		-	\checkmark
technical data			
		GW-KNX	(/ GW-KNX(A)
Dimensions (Width x Height x Depth)	mm	8	35x51x16
Power supply	-	29VDC (KN)	(bus power supply)

(1) Please refer to the technical documentation for a complete list of controllable/monitorable variables.



PRACTICAL CONNECTION IN ONE POINT

The XYE duplication kit allows to connect 2 centralized controls or gateways to the same system in a single point on the external units.

In this way it is possible to manage the VRF systems by combining different control interfaces, to the advantage of plant flexibility.



INSTALLATION SCHEME

- ACCESSORIES

Using infrared sensors to detect movement, the NIMO9 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.

- Automatically extends shut down time to avoid frequent on/off actions
- Simple design discretely blends in with hotel, office or apartment complex decors

FLEXIBILITY

The sensor may be fixed either to a wall or a ceiling, providing flexibility to tailor the arrangement of sensors to the particular geometry of any space. Users may additionally use remote or wired controllers to adjust the air conditioning settings.*



 * Wired controls compatible with NIM09 only if connected via display board



		NIM09
Sensor - Dimensions (Width x Height x Depth)	mm	30x46x25.6
Control box- Dimensions (Width x Height x Depth)	mm	72.8x86x15.5
Power supply (from IDU)	-	DC 5V

ACCESSORIES REMOTE SENSOR PACKAGE

ROOM TEMPERATURE READING IN THE RIGHT PLACE

Remote room temperature sensor RT01 allows to regulate indoor unit operation depending on air temperature read by its probe instead of temperature sensor placed on return air.

Ideal for applications in which it is required to control systems exclusively via centralized controllers or BMS and user prefers not to install remote controllers locally, this sensor allows to read air temperature in the most representative point in the room and to regulate the indoor unit consequently

SENSOR SUPPLIED WITH EXTENSION CABLE TO MEET EVERY NEED

Accessory is composed of a 5 m temperature sensor and of a 14 m adapter working as an extension cable, for a total length of 14 m. In this way every possible installation in terms of distance between indoor unit and detection point can be realized.



INSTALLATION SCHEMATIC

Temperature sensor installation is extremely simple: it is sufficient to disconnect return air thermistor pre-cabled by factory from unit PCB and replace it with adapter cable connector, once connected it to temperature sensor.





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DIGITAL POWER METER

The DTS634 (380V, 50 Hz, 60A) and DTS634-F (380V, 50 Hz, 100A) digital energy meters can be fitted to outdoor units (on a one meter per unit basis) to measure power consumption.

LOW POWER CONSUMPTION

The digital power meter consumes minimal energy. Voltage circuit: less than 2W/10VA Current circuit: less than 2.5VA

INSTALLATION SCHEMATIC

The digital power meter is tested after manufacture so it can be immediately deployed and used on-site. The LED indicators and installation schematic are shown in the figure on the left.



It is recommended to install Online Kit MCAC-PIDU accessory if it is required electricity charge distribution among different tenants requiring independent power supply for indoor units.



NETWORK ELECTRICITY DISTRIBUTION MODULE

SIMPLE DESIGN

- External contact interface module
- Designed specifically for Mini VRF up to 180T size
- Provides the OAE ports for Mini VRF to connect with the IMM network control system, and distributes electricity across the network.

WIRING DIAGRAM

OAE ports: connects to the OAE port of the ammeter. PQE ports: connects to the PQE port of the outdoor unit. Each port on IMM controller can only be connected with one NIM10 through K1K2E ports.







IDEAL FOR MULTI-TENANT APPLICATIONS

The online kit, to be provided for each indoor unit in the system, allows to provide separate power supplies between the different room terminals. The accessory, in fact, brings voltage to the expansion valve of the indoor unit, ensuring its closure and isolating from the refrigerant point of view in case of power failure.

In this way, in case it is required to disconnect the power supply and section a part of the system (e.g. disconnection of voltage from a tenant), the rest of the system continues to operate regularly, avoiding anomalies.







WIDE CAPACITY RANGE

Four kits can be used in parallel, giving an overall capacity range of 0,8 to 80 HP



AHUKZ-01D 9-20 kW





MULTIPLE WAYS OF USE

The units managed through the kit can be managed in a simplified way through the Clivet wired control provided, making the main settings from the control and letting the module send and receive the signals directly to the unit.

For applications requiring greater complexity, it is possible to interpose a third party controller (PLC) delegating to it the control of the equipment and communicating with the VRF system through the AHU kit by means of input/output signals.

In this way it is possible to guarantee maximum flexibility of use and customisation of the functions specifically required by each application.



INTEROPERABILITY

AHU kit can be used to connect VRF outdoor units with direct expansion air handling units or compatible other-brand AC fan motor indoor units, giving flexibility to adapt to the specific needs of each large project.

AHU kits are compatible with Clivet VRF systems in combination also with all other indoor units series. Whole system can be managed via centralized controllers or other gateways.





MULTI AHU CONTROL BOXES CONNECTION



		AHUKZ-00D	AHUKZ-01D	AHUKZ-02D	AHUKZ-03D	
Air flow range	m³/h	500 ~ 1800	1400 ~ 4300	3000 ~ 7700	5400 ~ 12000	
Capacity range	kW	2,2 ~ 9	9 ~ 20	20 ~ 36	36 ~ 56	
Dimensions (Width x Height x Depth)	mm	344x360x125	344x360x125	344x360x125	344x360x125	
Power supply	-	220-240V (50/60Hz)	220-240V (50/60Hz)	220-240V (50/60Hz)	220-240V (50/60Hz)	

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BRANCH JOINTS

Туре		Name	Packed Dimensions (mm)	Gross Weight (kg)	Description
	-0-	FQZHW-02N1D	255×150×185	1,5	For two MW series outdoor units connection
Branch joint	- «٦	FQZHW-02N1E	255×150×185	2,0	For two MV6 series outdoor units connection
outdoor unit	-« _ا «آ	FQZHW-03N1D	345×160×285	3,4	For three MW series outdoor units connection
	«م-«م	FQZHW-03N1E	345×160×285	4,3	For three MV6 series outdoor units connection
		FQZHN-01D	290×105×100	0,4	A*<22.4/23 kW
		FQZHN-02D	290×105×100	0,6	22.4/23kW<=A*<33.0
		FQZHN-03D	310×130×125	0,9	33kW<=A*<92/104kW
Branch joint indoor unit	→	FQZHN-04D	350×180×170	1,5	92/104kW<=A*<154kW
		FQZHN-05D	365×195×215	1,9	154kW<=A*<245kW
		FQZHN-06D	390×230×255	3,1	245kW≤A*<269kW
		FQZHN-07D	390×230×255	3,4	269kW≤A*
		DXFQT4-01	450x240x100	1,4	VRF Header - 4 branches
VNI HEduël		DXFQT8-01	755x275x130	3,1	VRF Header - 4 branches

A* = total capacity of indoor units connected to this branch joint. Different values depend on series

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Туре		Name	Packed Dimensions (mm)	Gross Weight (kg)	Description	
Branch joint between heat recovery outdoor unit	->- ->-	FQZHW-02SB1	272×167×232	3,5	For two MV6R series outdoor units connection	
		FQZHW-03SB1	472×157×312	6,1	For three MVGR series outdoor units connection	
Branch joint between MS BOX unit and outdoor unit		FQZHN-01SB1	257×127×107	0,4	A*<16.8kW	
		FQZHN-02SB1	287×137×107	1,0	16.8≤A*<33kW	
		FQZHN-03SB1	297×167×177	1,6	33kW≤A*<71kW	
		FQZHN-04SB1	372×197×187	2,4	71kW≤A*<104kW	
		FQZHN-05SB1	432×222×227	3,5	104kW≤A*	
Branch joint between MS BOX and indoor unit		FQZHN-01D	290×105×100	0,4	A*<22.4kW	
		FQZHN-02D	290×105×100	0,6	22.4kW≤A*<28kW	
Branch joint kit for MS box for 16-28 kW indoor units connection	⇒	FQZHN-09A	287x137x107	0,7	16kW≤A*≤28kW	

CONTENTS

SERIES	SIZE FROM	то		GROUP	PAGE
AHUKZ-00D	-	-	AHU KIT	CONTROL SYSTEMS	122
AHUKZ-01D	-	-	AHU KIT	CONTROL SYSTEMS	122
AHUKZ-02D		-	AHU KIT	CONTROL SYSTEMS	122
AHUKZ-03D		-	AHU KIT	CONTROL SYSTEMS	122
AQX VRF Custom		-	AQX VRF		84
AQX VRF Standard		20000	AQX VRF	HRV and PRIMARY AIR	84
CCM08	-	-	BACnet® GATEWAY	CONTROL SYSTEMS	108
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NOTES

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