

Commercial AIR Conditioners DC Inverter VRF Series 50Hz

V4 PLUS K Series, Mini VRF

TÜVRheinland CERT Iso 9001

GD Midea Heating & Ventilating Equipment Co., Ltd. Is certified under the ISO 9001 International standard for quality assurance. NO.01 100 019209



GD Midea Heating & Ventilating Equipment Co., Ltd. Is certified under the ISO 14001 International standard for environmental management. Certificate No.15912E10020R0L

United Stand in the And Made State

DC

ľ

Mini VRF)

H

Commercial Air Conditioner Business Units Midea Group

dd: West region of Midea commercial air conditioner department,Industry Avenue, leijiao,Shunde,Foshan,Guangdong,P.R.China Postal code:528311 'el:+86–757–22390820 Fax:+86–757–23270470 ttp://global.midea.com.cn ttp://www.midea.com lote:The data in this book may be changed without notice for further improvement



Dealer information



Midea CAC (MCAC)

As a key subsidiary of Midea Group, the Midea Central Air Conditioner (MCAC) business unit has emerged as a leading supplier of commercial solutions. Since 1999 MCAC has contributed to the R&D and innovation of technologically-based commercial solutions. Cooperation with leading global enterprises coupled with independent R&D has enabled MCAC to implement thousands of commercial air-conditioning projects worldwide.

At present, MCAC is one of the globally leading product suppliers, underpinned by a mature marketing, sales, and project design framework.

There are three production bases in Shunde, Chongqing and Hefei. MCAC Shunde: 38 product lines focusing on VRF (DC inverters and digital scroll products), split products, heat pump water heaters, and AHU/FCU.

MCAC Chongqing: 14 product lines focusing on water cooled centrifugal/screw/scroll chillers, air cooled screw/scroll chillers, and AHU/FCU.

MCAC Hefei: 11 product lines focusing on VRF, chillers, and heat pump water heaters.



- 2013 Launched the super high efficiency centrifugal chiller with full falling film technology
 2011 Launched the DC inverter V4 Plus globally
 2010 Built the 3rd manufacturing base in Hefei
- 2007 Won the first Midea centrifugal chiller project oversea
- 2006 Launched the first VSD centrifugal chiller
- 2004 Acquired MGRE entered the chiller industry
- 2001 Partnered with Copeland to develop the digital scroll VRF system
- 2000 Developed the first inverter VRF With Toshiba
- 1999 Entered the CAC field

Outdoor Units Lineup

V4 Plus K Series



Full DC Inverter Mini VRF

Capacity	HP	2.5	3	3.2	4	5	6.5
Range							
Appearan	се			<	0		

Contents

▶05	V4 Plus K Series
▶19	Full DC Inverter Mini VRF
>29	Indoor Units Lineup
▶57	Control System
▶83	HRV
▶86	Branch Pipe

V4 Plus K Series

Developed to facilitate more flexible system design for big-sized and high-rise buildings V4 Plus K Series VRF product, which is designed to optimize the system and better satisfying the market. Offering a higher capacity of up to 72HP by combining maximum four outdoor units, in 2HP as an increment.



Lineup

Model



Combination Table

	N [°] of	N [°] of		Outdoo	r Unit Con	nbination					
Model	Outdoor Units	Compressors									
MDV-252(8)W/D1RN1(C)	1	1	1						13	25.2	27
MDV-280(10)W/D1RN1(C)	1	1		1					16	28	31.5
MDV-335(12)W/D1RN1(C)	1	2			1				20	33.5	37.5
MDV-400(14)W/D1RN1(C)	1	2				1			23	40	45
MDV-450(16)W/D1RN1(C)	1	2					1		26	45	50
MDV-500(18)W/D1RN1(C)	1	2						1	29	50	56
MDV-560(20)W/D1RN1(C)	2	2		2					33	56	63
MDV-615(22)W/D1RN1(C)	2	3		1	1				36	61.5	69
MDV-680(24)W/D1RN1(C)	2	3		1		1			39	68	76.5
MDV-730(26)W/D1RN1(C)	2	3		1			1		43	73	81.5
MDV-780(28)W/D1RN1(C)	2	3		1				1	46	78	87.5
MDV-850(30)W/D1RN1(C)	2	4				1	1		50	85	95
MDV-900(32)W/D1RN1(C)	2	4				1		1	53	90	101
MDV-950(34)W/D1RN1(C)	2	4					1	1	56	95	106
MDV-1000(36)W/D1RN1(C)	2	4						2	59	100	112
MDV-1060(38)W/D1RN1(C)	3	4		2				1	63	106	119
MDV-1130(40)W/D1RN1(C)	3	5		1		1	1		64	113	126.5
MDV-1180(42)W/D1RN1(C)	3	5		1			2		64	118	131.5
MDV-1230(44)W/D1RN1(C)	3	5		1			1	1	64	123	137.5
MDV-1280(46)W/D1RN1(C)	3	5		1				2	64	128	143.5
MDV-1350(48)W/D1RN1(C)	3	6				1	1	1	64	135	151
MDV-1400(50)W/D1RN1(C)	3	6				1		2	64	140	157
MDV-1450(52)W/D1RN1(C)	3	6					1	2	64	145	162
MDV-1500(54)W/D1RN1(C)	3	6						3	64	150	168
MDV-1560(56)W/D1RN1(C)	4	6		2				2	64	156	175
MDV-1630(58)W/D1RN1(C)	4	7		1		1	1	1	64	163	182.5
MDV-1680(60)W/D1RN1(C)	4	7		1		1		2	64	168	188.5
MDV-1730(62)W/D1RN1(C)	4	7		1			1	2	64	173	193.5
MDV-1780(64)W/D1RN1(C)	4	7		1				3	64	178	199.5
MDV-1850(66)W/D1RN1(C)	4	8				1	1	2	64	185	207
MDV-1900(68)W/D1RN1(C)	4	8				1		3	64	190	213
MDV-1950(70)W/D1RN1(C)	4	8					1	3	64	195	218
MDV-2000(72)W/D1RN1(C)	4	8						4	64	200	224

Notes

Notes: Capacities are based on the following conditions: Cooling: Indoor temperature 27°C(80.6°F) DB/19°C(66.2°F) WB; Outdoor temperature 35°C(95°F) DB Heating: Indoor temperature 20°C(88°F) DB/15°C(59°F) WB; Outdoor temperature 7°C (44.6°F) DB Pijnig length: Interconnecting pijnig length 7.5m, level difference of zero.

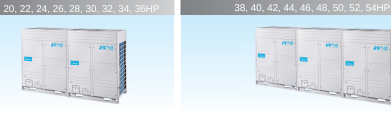
The above models combination are factory-recommended models

Features Wide Application Range

Large capacity for big sized building

The outdoor units capacity range from 8HP up to 72HP in 2HP increment. Maximum 64 indoor units with capacity up to 130% of total outdoor units can be connected as one refrigeration system.





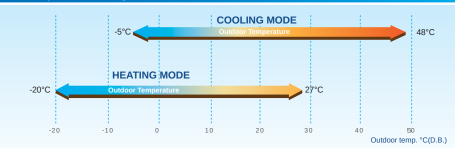


More connectable indoor units

The high number of connectable units is suitable for large buildings and projects.

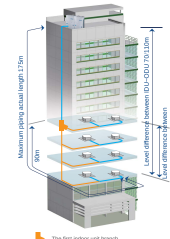


Wide operation range



The V4 Plus K Series system operates stably at extreme temperatures ranging from minus 20°C to 48°C.

Long piping length



The solution supports an incredible piping length of 1,000m and level difference of 110m, making it perfect for large projects.

	Total pipe length*(Actua	1)	1000m			
Piping length		Actual length	175m			
	Maximum piping(L)	Equivalent length	200m			
		ent piping length from the farthest ne first indoor branch joint				
Level difference	Level difference	Outdoor unit up	70m			
	between IDU~ODU	Outdoor unit down	110m			
	Level difference between	IDU~IDU	30m			

*Total pipe length is equal to two times ---- pipe length plus ---- pipe length. *When the farthest pipe length is more than 40m. It needs to meet the specific condition according to the installation part of the technical manual.

The first indoor unit branch

Extra high static pressure – Max. 60Pa and air volume increased by 10%

The high static pressure propeller and optimized fan guard can adapt to various installation environments.

Midea now offers up to 60Pa* external static pressure units for

customized applications (60Pa is available for the 12HP model, 40Pa is available for other models).

A standard 0-20Pa function is equipped by default.





Higher Reliability

Cycle duty operation

In one combination, any outdoor unit can run as the master outdoor unit to equalize the service of all units.



Backup operation

In a multiple system, when the master unit failed, any single unit can be set as the master unit, then the remaining units can keep on working.

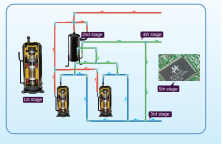


High efficiency oil balance and oil return technology

5 stage oil control technology ensures every outdoor unit & compressor's oil always keep in the safe level, completely solve the compressor oil lack problem. 1st stage: compressor internal oil separate 2nd stage: high efficiency oil separator (separation efficiency up to 99%)

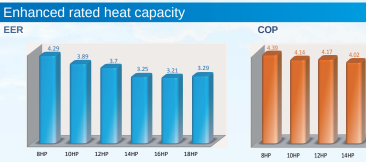
3rd stage: oil balance technology between compressors

4th stage: oil balance technology between modules 5th stage: intelligent system oil return program

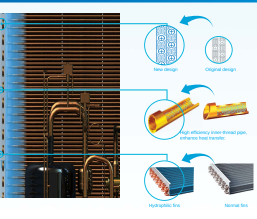


High Efficiency

V4 Plus K Series with high efficiency DC compressors, DC motors and high efficient heat exchanger. The cooling EER up to 4.29 and the heating COP up to 4.39 in the 8HP category.



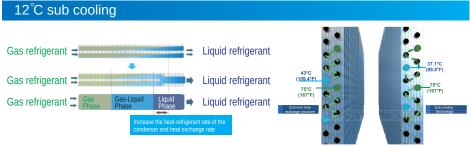
High performance heat exchanger



The new designed window fins enlarge the heat-exchanging area, decrease the air resistance, save more power and enhance heat exchange performance.

16HP 18HP

Hydrophilic fins and inner-threaded copper pipes optimize heat exchange efficiency.



Innovative designed outdoor unit high efficiency heat exchanger, one time can reach up to 12°C subcooling degree, reduces the system resistance and improves reliability.

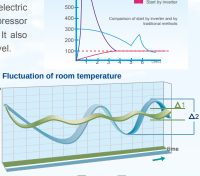
When the outdoor temperature is 35° C, the refrigerant can be cooled to 37.1° C, thus achieving high efficiency heat exchange with only 2.1° C temperature difference.

Enhanced Comfort Intelligent soft start technology

DC inverter compressor soft start function reduces strike to the electric network. This kind of high-performance and low sound scroll compressor operates at a faster rate when starting, reducing start-up time. It also helps the unit to quickly adjust the room temperature to the set level.

Quick warm-up & cool-down design

Utilizing the scroll compressor benefits, V4 Plus K Series system can reach full load quickly and shorten warm-up or cool-down time for an immediately.



Direct start

- start

Cooling operation Inverter Non-inverter

(%) 600

Night silent operation mode

Midea's night silent mode feature which is easily set on the PCB board allows the unit to be set to varies time options during Non Peak and Peak operation time optimizing the units noise output.

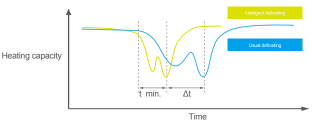
Extra silent operation mode can reduce sound level further, minimum 46.8dB (A).

Night silent operation will be activated X hours after the peak temperature during daytime, and it will go back to normal operation after Y hours.



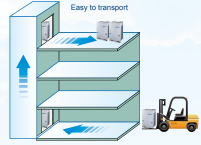
Intelligent defrosting raises heat capacity

Intelligent defrosting program to judge the defrosting time according to the system real requirement, reduce the heating loss by unnecessary defrosting and make the indoor side more comfortable. Every time defrosting last only 4 min. due to the use of specialized defrosting valve.



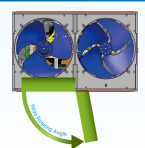


Compact design for effective use of space



Compact size and light weight design minimizes the installation footprint, reduces the installation floor load, and easier for transportation. For some projects the units can even be transported through the elevator or forklift, lessen access problem at the jobsite.

Easy maintainence



Newly designed rotating control box is so excellent that it can rotate in a wide angle. It is convenient for inspection and maintenance of the pipeline system and greatly reduces the time of dismount the electric control box.

* Rotating Control box is available for 18HP model which with G-shape Condenser.



Reserved checking window on electric control box for convenient spot checking and status enquiry.





Self-diagnosis function helps service engineers locate faults quickly and easily. Compressor is located near the door, which simplifies checks and enables valve or compressor parts to be replaced easily.

Various locking modes

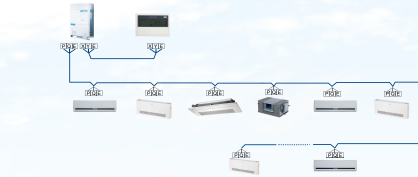
Various locking modes enhance convenience for users.

In VIP priority or vote priority mode, the address of the VIP unit should be set as 63. If there is no named 63 unit, it will respond to vote priority.



Simple signal line connection

Centralized controller (CCM03 or CCM30) can be connected from indoor side or outdoor side (XYE terminals) at will. Only one group of communication wire of PQE, achieved both of communication for indoor & outdoor unit, It's more convenient for communication wiring.



Auto addressing

Outdoor unit can distribute address for each indoor unit automatically.

Wireless and wired controllers can enquire and modify each indoor unit's address.



Integrated solution for control and management

Intelligent Manager of Midea, designed specifically to control VRF systems, is based around a centralized format and dedicated to the complete control and monitoring of all the system' s functions. It can be used as a flexible multi-purpose system and applied to a variety of needs, according to the scale, purpose and control method of each building.



Technologies

High efficiency DC inverter compressor

V4 Plus K Series achieves the industry's top class energy efficiency of cooling and heating by utilizing the brushless reluctance DC compressor control, DC fan motor, and improved performance heat exchanger. High efficiency DC inverter compressor reduces power consumption by 25%.



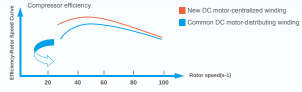
- New structure-enhanced mid-frequency performance Specially designed scroll profile for R410A
- More compact, weight reduced by 50%

Advanced permanent magnet DC motor improves low-frequency band performance

Powerful magnets provide high torque and efficiency and achieve 70% reduction in volume.



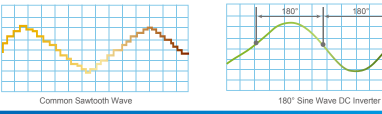
Centralizing winding Distributing winding





Smooth 180° sine wave DC inverter

Smooth the rotation of the compressor motor, improve the compressor operation efficiency sharply. Effectively control the harmonic current and electromagnetic noise, and fully pass the international EMC test.



Fan grille

Optimized fan blade shape with new air outlet grille enhanced air flow volume which greatly improves fan performance and decreases noise. Also, a higher external static pressure has been achieved optionally from 20Pa to 40Pa.



180°

(60Pa is available for 12HP)

New profile fan blade



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



1

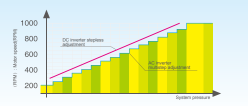




DC fan motor

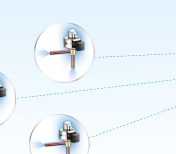
According to the running load and system pressure, the system controls the speed of DC fan to achieve the min. energy consumption and best performance.





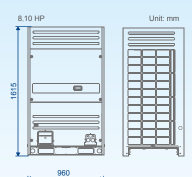
Multi-EXV control technology

Multi-EXV Control Technology in one system, each EXV part achieves 480 pulse to adjust flow precisely. Ensure the temperature-controlling precisely and steadily to give a comfortable envrionment.



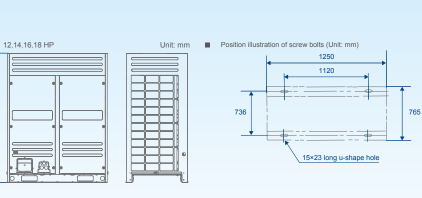


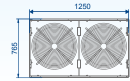
Dimensions



Position illustration of screw bolts (Unit: mm) 960 830 736 765 15×23 long u-shape hole







Outdoor Unit Specifications V4.PLUS 1/A PLU V4 Plus K Series Gidea MDV-252(8)W/DRN1(C) Ð MDV-280(10)W/DRN1(C) Power supply V/Ph/Hz 380-415/3/50 kW 28.0 25.2 33.5 Capacity RT 7.2 8.0 9.5 Cooling Power input kW 5.88 7.20 9.05 EER kW/kW 4.29 3.89 3.70 kW 27.0 31.5 37.5 Capacity RT 7.7 9.0 10.7 Heating Power input kW 6.15 7.61 8.99 COP kW/kW 4.39 4.14 4 17 Total capacity 50-130 50-130 50-130 % Connectable indoor unit Max. quantity 13 16 20 Sound pressure level dB(A) 57 57 59 Liquid pipe mm Φ9.53 Φ9.53 Φ12.7 Φ22.2 22.2 Φ25.4 Pipe connections Gas pipe mm Oil balance pipe Φ6 mm Φ6 Φ6 Туре Axial propeller Axial propeller Axial propeller Quantity 1+1 Air flow rate 11,500 11,500 15,100 m³/h Fan motor Motor output W 750 750 560+380 Ра 0-20(default) 0-20(default) 0-20(default) ESP Ра 20-40(customized) 20-40(customized) 20-60(customized) Quantity 1 1 1 Capacity kW 31.59 31.59 11.8 27.6×2 27.6×2 DC inverter compressor Crankcase heater W 27.6×2 Oil type FVC68D FVC68D FVC68D Oil charge ml 500 500 500 Quantity Capacity kW 17.1 Fixed scroll compressor W 27.6 Crankcase heater Oil type FVC68D Oil charge 500 ml Туре R410A R410A R410A Refrigerant Factory charging 9 9 11 MPa 4.4/2.6 4.4/2.6 4.4/2.6 Design pressure (High/Low) 960×1615×765 1250×1615×765 Net dimension (W×H×D) 960×1615×765 mm 1305×1790×820 Packing size (W×H×D) mm 1025×1790×830 1025×1790×830 Net weight kg 198 198 268 Gross weight 213 213 288 kg Operating Cooling °C -5-48 temperature range Heating °C -20-27

Notes:

]

Capacities are based on the following conditions:

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

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

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

Connection piping diameter is based on the condition that the total equivalent liquid length is less than 90m. When the total equivalent liquid length is more than 90m. please refer to technical manual to choose the connection piping diameter

Sound values are measured in a semi-anechoic room, at a position 1m in front of the unit and 1.3m above the floor

Outdoor Unit Specifications

VAPLU V4 Plus K Series Gener 下世



Model				MDV-450(16)W/DRN1(C)		
Power supply		V/Ph/Hz		380-415/3/50		
	Connaith.	kW	40.0	45.0	50.0	
Cooling	Capacity	RT	11.4	12.8	14.2	
Jooling	Power input	kW	12.31	14.02	15.20	
	EER	kW/kW	3.25	3.21	3.29	
	Connaith.	kW	45.0	50.0	56.0	
In atting a	Capacity	RT	12.8	14.2	15.9	
Heating	Power input	kW	11.19	12.79	14.25	
	COP	kW/kW	4.02	3.91	3.93	
	Total capacity	%	50-130	50-130	50-130	
Connectable indoor unit	Max. quantity		23	26	29	
Sound pressure level		dB(A)	60	60	61	
	Liquid pipe	mm	Φ15.9	Φ15.9	Φ19.1	
Pipe connections	Gas pipe	mm	Φ31.8	Φ31.8	Φ31.8	
	Oil balance pipe	mm	Φ6	Φ6	Φ6	
	Туре		Axial propeller	Axial propeller	Axial propeller	
	Quantity		1+1	1+1	1+1	
an motor	Air flow rate	m³/h	15,100	15,100	15,200	
	Motor output	W	560+380	560+380	560+380	
		Pa	0-20(default)	0-20(default)	0-20(default)	
	ESP	Pa	20-40(customized)	20-40(customized)	20-40(customized)	
	Quantity		1	1	1	
	Capacity	kW	31.59	31.59	11.8	
DC inverter compressor	Crankcase heater	W	27.6×2	27.6×2	27.6×2	
	Oil type		FVC68D	FVC68D	FVC68D	
	Oil charge	ml	500	500	500	
	Quantity		1	1	1	
	Capacity	kW	13.39	13.39	20.9	
ixed scroll compressor	Crankcase heater	W	27.6	27.6	27.6	
	Oil type		FVC68D	FVC68D	FVC68D	
	Oil charge	ml	500	500	500	
	Туре	1	R410A	R410A	R410A	
Refrigerant charge	Original charge	kg	13	13	16	
Design pressure (High/Low)	-	MPa	4.4/2.6	4.4/2.6	4.4/2.6	
Net dimension (W×H×D)		mm	1250×1615×765	1250×1615×765	1250×1615×765	
Packing size (W×H×D)		mm	1305×1790×820	1305×1790×820	1305×1790×820	
Net weight		kg	280	280	300	
Gross weight		kg	300	300	320	
Operating	Cooling	°C		-5-48		
emperature range	Heating	°C				

Notes: Capacities are based on the following conditions:

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

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

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

Connection piping diameter is based on the condition that the total equivalent liquid length is less than 90m. When the total equivalent liquid length is more than 90m.

please refer to technical manual to choose the connection piping diameter

Sound values are measured in a semi-anechoic room, at a position 1m in front of the unit and 1.3m above the floor.

Full DC Inverter Mini VRF

Full DC Inverter Mini VRF with DC inverter compressor and DC fan motor delivers a highly efficient solution for small commercial buildings. Five to seven rooms require only one outdoor unit, and individual control is enabled in each room.





Features

Wide Application Range

Wide range of outdoor units

The outdoor units' capacity range from 8kW to 18kW which is ideal for small offices, villas, apartment and shops, making it perfect for commercial and residential application.

8kW, 10.5kW



Flexible indoor units connection

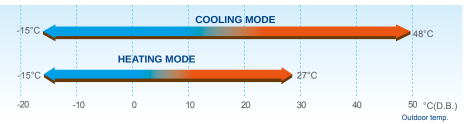
Mini VRF with intelligent control gives you independent zoning control with maximum flexibility. A single outdoor unit supports up to nine indoor units, freeing up considerable space outside. Use your backyard more wisely with much more space available created by less number of outdoor units.

- Max. 9 indoor units for a 18kW outdoor unit installation
- Max. 7 indoor units for a 16kW outdoor unit installation
- Max. 6 indoor units for a 14kW outdoor unit installation
- Max. 6 indoor units for a 12kW outdoor unit installation
- Max. 5 indoor units for a 10.5kW outdoor unit installation
- Max. 4 indoor units for a 8kW outdoor unit installation



Wide operation temperature range

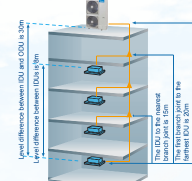
Mini VRF system operates stably at extreme temperature range from minus 15°C to 48°C.



Flexible piping design

The Mini VRF provides a total piping length possibility of 100m, a maximum height difference between outdoor and indoor units of 30m. The height difference between indoors unit can be up to 8m. These generous allowances facilitate an extensive array of system designs.

est piping length



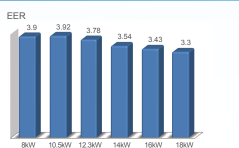
	Total piping length	(Actual)	100m	100m
Piping length	Learnet sister (L)	Actual length	45m	60m
	Longest piping (L)	Equivalent length	50m	70m
	Equivalent piping le farthest IDU to the joint)		20m	20m
Level difference	Level difference	Outdoor unit up	30m	30m
	between IDU~ODU	Outdoor unit down	20m	20m
	Level difference be	tween IDU~IDU	8m	8m

1 Total pipe length is equal to all the liquid pipe or all the gas pipe length.
2 When the total equivalent pipe length of liquid side plus gas side is more than 90m,
it needs to meet the specific conditions according to the installation part of the technical manual.

High Efficiency

1

High COP and EER values





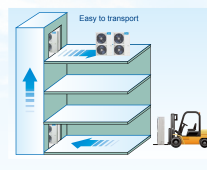
High performance heat exchanger



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

Easier Installation and Service

Easy installation



Easy installation: No special area is required for outdoor units.

Easy transportaion: 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 air

conditioning 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. In some large residential and light commercial areas, such as villas, restaurants, usually it need more than one indoor unit, which in turn requires multiple outdoor units.

Midea's MINI VRF system removes this problem, and retains buildings' original aesthetics.





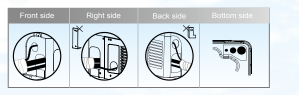
Auto addressing

Addresses of indoor units can be set automatically by outdoor units. Wireless controller can inquire and modify every indoor units address.



More convenience in installation

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





More convenient piping connector - branch box

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

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

Two sets of pipe size converter are packed with branch box to transfer the pipe size from Φ6.35mm to 9.53mm and from 012.7mm to 015.9mm.

Low noise

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



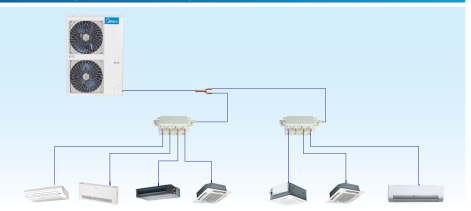
Brazing-free quick installation

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

Indoor installation

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

New piping connection design



Advanced Technologies

Full DC inverter technology

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



Highly Efficient DC Motor: - Creative motor core design

High density neodymium magnet

- Concentrated type stator
- -Wider operating frequency range
- Better balance and Extremely Low Vibration:
- Twin eccentric cams
- 2 balance weights Highly Stable Moving Parts:
- Optimal material matching rollers and vanes

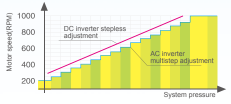
-Optimize compressor drive technology

(Twin Rotary) structure

- Highly robust bearings -Compact structure

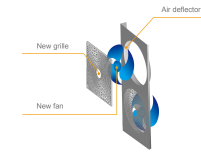
High efficiency DC fan motor saved power up to 50%.

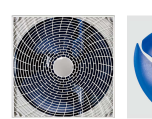




Noise reducing design

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







Newly Designed Fan Guard

Powerful Large Propeller

Outdoor Unit

220-240V~50Hz				Gion	
MDV-V80W/DN1					
MDV-V8000/DN1			100 A		
MDV-V103W/DN1				· · · · · ·	
				and the second sec	
odel			MDV-V80W/DN1	MDV-V105W/DN1	
ower supply		V/Ph/Hz	220-240/1/50Hz	220-240/1/50Hz	
	Capacity	kW	8	10.5	
ooling	Oupdoity	RT	2.3	2.9	
Joining	Input	kW	2.05	2.68	
	EER	kW/kW	3.90	3.92	
	Capacity	kW	9	11.5	
ating	Capacity	RT	2.6	3.2	
eating	Input	kW	2.24	2.9	
	COP	kW/kW	4.02	3.97	
onnectable	Total capacity	%	45-130	45-130	
loor unit	Max. quantity		4	5	
ound pressure level		dB(A)	56	57	
pe connections	Liquid side	mm	Φ9.53	Φ9.53	
e connections	Gas side	mm	Φ15.9	Φ15.9	
	Туре		DC motor	DC motor	
n motor	Quantity		1	1	
THIOTOF	Air flow rate	m³/h	5500	5500	
	Motor output	W	170	170	
	Quantity		1	1	
	Capacity	kW	7	7	
otary compressor	Crankcase heater	W	25	25	
	Oil type		FV50S	FV50S	
	Oil charge	ml	670+200	670+200	
	Туре		R410A	R410A	
efrigerant	Factory charging	kg	2.8	2.95	
esign pressure (High/Low)	1	MPa	4.4/2.6	4.4/2.6	
dimension (W×H×D)		mm	1075×966×396	1075×966×396	
cking size (W×H×D)		mm	1120×1100×435	1120×1100×435	
et weight		kg	62	74	
ross weight		kg	67 8		
	Cooling	°C		15-48	
erating temperature range		°C		15-27	
	Heating	-0	-	13-21	

Note:

25

1

The cooling conditions: indoor temp.: 27°CDB(80.6°F), 19°CWB(60°F) outdoor temp.: 35°CDB(95°F) equivalent pipe length: 5m drop length: 0m.
 The heating conditions: indoor temp.: 20°CDB(68°F), 15°CWB(44.6°F) outdoor temp.: 7°CDB(42.8°F) equivalent pipe length: 5m droplength: 0m.
 Sound level: Anechoic chamber conversion value, measured ata point 1m(3.28ft) in front ofthe unit ata height of 1m(3.28ft). During actual operation,

these values are normally somewhat higher as a result of ambient conditions.4. The above data may be changed without notice forfuture improvement on quality and performance.

Outdoor Unit

220-240V~50Hz MDV-V120W/DN1 MDV-V140W/DN1 MDV-V160W/DN1(B)			5V-3N~50Hz				
MDV-V140W/DN1 MDV-V160W/DN1(B)					-	1.10(3) 3	
MDV-V160W/DN1(B)		MDV-V140				-	
		MDV-V140			2000		
Model			MDV-V120W/DN1	MDV-V140W/DN1	MDV-V160W/DN1(B)		
Power supply		V/Ph/Hz	220-240/1/50	220-240/1/50	220-240/1/50	-	
Model			MDV-V120W/DRN1	MDV-V140W/DRN1	MDV-V160W/DRN1	MDV-V180W/DRN	
Power supply		V/Ph/Hz	380-415/3/50	380-415/3/50	380-415/3/50	380-415/3/50	
		kW	12.3	14	15.5	17.5	
	Capacity	RT	3.4	3.9	4.3	5.0	
Cooling	Input	kW	3.25	3.95	4.52	5.3	
1	EER	kW/kW	3.78	3.54	3.43	3.3	
	a	kW	13.2	15.4	17	19	
	Capacity	RT	3.70	4.30	4.80	5.4	
Heating	Input	kW	3.47	4.16	4.77	5	
1	COP	kW/kW	3.80	3.70	3.56	3.80	
	Total capacity	%	45-130	45%~130%	45%~130%	45%~130%	
Connectable indoor unit	Max. quantity		6	6	7	9	
Sound pressure level		dB(A)	57	57	57	59	
Pipe connections	Liquid side	mm	Φ9.53	Φ9.53	Φ9.53	Φ9.53	
	Gas side	mm	Φ15.9	Φ15.9	Φ19.1	Φ19.1	
	Туре		DC motor	DC motor	DC motor	DC motor	
Fan motor	Quantity		2	2	2	2	
	Air flow rate	m³/h	6000	6000	6000	6800	
1	Output	W	85×2	85×2	85×2	85×2	
1	Quantity		1	1	1	1	
1	Capacity	kW	10	10	14	14	
Rotary compressor	Crankcase heater	W	25	25	25	25	
1	Oil type		FV50S	FV50S	FV50S	FV50S	
1	Oil charge	ml	870+630	870+630	1400+250	1400+250	
Refrigerant	Туре		R410A	R410A	R410A	R410A	
Itelligerani	Factory charging	kg	3.3	3.9	3.9	4.5	
Design pressure (High/Low)		MPa	4.4/2.6	4.4/2.6	4.4/2.6	4.4/2.6	
Net dimension (W×H×D)		mm	900×1327×400	900×1327×400	900×1327×400	900×1327×400	
Packing size (W×H×D)		mm	1030×1456×435	1030×1456×435	1030×1456×435	1030×1456×435	
Net weight(220V/380V)		kg	95/95	95/95	100/102	-/107	
Gross weight(220V/380V)		kg	106/106	106/106 106/106 111/113 -/1			
	Cooling	°C		-15-	48		
Operating temperature range	Heating	°C		-15-	27		

Note:

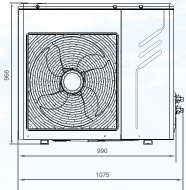
 The cooling conditions: indoor temp.: 27°CDB(80.6°F), 19°CWB(60°F) outdoor temp.: 35°CDB(95°F) equivalent pipe length: 5m drop length: 0m.
 The heating conditions: indoor temp.: 20°CDB(68°F), 15°CWB(44.6°F) outdoor temp.: 7°CDB(42.8°F) equivalent pipe length: 5m droplength: 0m.
 Sound level: Anechoic chamber conversion value, measured at a point 1m(3.28ft) in front of the unit at a height of 1.2m(3.94ft). During actual operation, these values are normally somewhat higher as a result of ambient conditions.
 The above data may be changed without notice forfuture improvement on quality and performance.

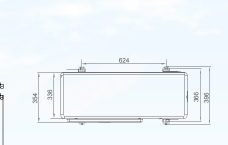
ull DC Inve Mini VRI

 \neg

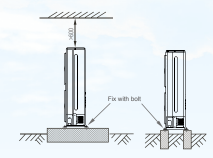
Dimension

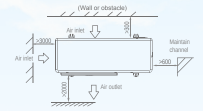
Unit Dimensions (Unit: mm)





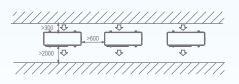
Unit installation

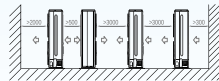


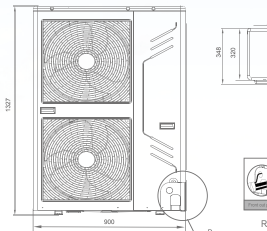


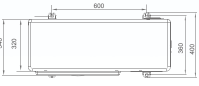
Single Unit installation

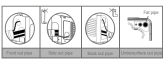
Parallel installation











R amplification



F

Indoor Units Lineup \rightarrow





Indoor Units Lineup

- ->One-way Cassette
- →Two-way Cassette
- → Compact Four-way Cassette
- →Four-way Cassette
- →Concealed Duct Unit (A5 Type)
- → High Static Pressure Duct
- -->Ceiling & Floor
- →Wall mounted
- →Floor Standing
- → Console
- Fresh Air Processing Unit

	Туре	Model (capacity *100)																
	MDV-D XX Q1/N1-D	the second	•	• •		۲												
One-way Cassette	MDV-D XX Q1/N1-C						•	•					1					
Two-way Cassette	MDV-D XX Q2/N1			• •		۲		•	•									
Compact Four-way Cassette	MDV-D XX Q4/N1-A3			• •)	۲	•											
Four-way Cassette	MDV-D XX Q4/N1-D			6)	۲			۲			•						
Concealed Duct Unit(A5 Type)	MDV-D XX T2/N1-BA5									۲		(۲				
	MDV-D XX T2/N1-DA5		۲	• •		۲			0									
										۲	•	6)					
High Static Pressure Duct																		
ligh Static Pressure Duct	MDV-D XX T1/N1-B														•	•		
																	•	
Ceiling & Floor	MDV-D XX DL/N1-C					0					•	0)					
	MDV-D XX G/N1-S MDV-D XX G/DN1-S		۲	•)	۲												
Wall mounted	MDV-D XX G/N1YB MDV-D XX G/DN1YB			•)	۲												
	MDV-D XX G-R3/N1Y										0							
•	MDV-D XX G/N1Y-11D5			• •)	۲			۲									
Floor Standing	MDV-D XX Z/N1-F3B			• •)	۲	۲	۲	۲									
, iour cranuing	MDV-D XX Z/N1-F4(F5)			• •)	۲	۲	۲	۲	۲								
Console	MDV-D XX Z/DN1-B			•)	۲												
Fresh Air Processing Unit	MDV-D XX T1/N1-FA												۲	۲				
Fresh Air Processing Unit	MDV-D XX TI/NT-PA																	

11 types and more than 100 models are available to meet varied customer requirements, 1.5kW model is only available for V4 plus and MINI VRF system.

31

 \square

32

One-way Cassette

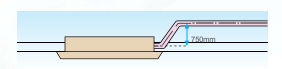


Only 153mm thickness

Compact design,ultra slim body with a minimum thickness of 153mm for model 18-36,especially suitable for narrow ceiling , such as in lobbies and small meeting rooms.



Standard built-in drain pump with 750mm pump head.



Fresh air, improved air quality

Reserved fresh air intake port for high quality air creates a comfortable and healthy environment.



Special enzyme sterilization and filtering technologies filter bacteria, smog, and pollen. Provide a clean, healthy and natural air supply.

 \odot

7

Auto Restart

Follow Me

LED Display

Auto swing

temperature balance.

Built-in Drain Pump

Auto swing mechanism guarantees even

airflow distribution and a better room

Auto Addressing

Fresh Air

Cleanable Panel

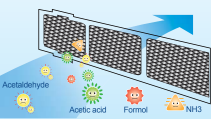
Anti-Cold Air Function

Super High Air Flow

Single-flow design suits

corner installation

Coolina



Model										
Power supply					1-phase,2	20-240V,50Hz				
		kW	1.8	2.2	2.8	3.6	4.5	5.6		
Cooling capacity		kcal/h	1500	1900	2400	3100	3900	4800		
		Btu/h	6100	7500	9600	12300	15400	19100		
		kW	2.2	2.6	3.2	4	5	6.3		
Heating capacity		kcal/h	1900	2200	2800	3400	4300	5400		
		Btu/h	7500	8900	10900	13600	17100	21500		
Cooling			41	41	41	41	80	85		
Rated input	Heating	W	41	41	41	41	80	85		
	Cooling		0.24	0.24	0.25	0.25	0.37	0.39		
Rated current	Heating	A	0.24	0.24	0.25	0.25	0.37	0.39		
I		m³/h	523/404/275	523/404/275	573/456/315	573/456/315	704/630/503	860/810/70		
Airflow rate(H/M/L)		CFM	308/238/162	308/238/162	337/268/185	337/268/185	414/370/296	506/476/41		
Sound pressure lev	el(H/M/L)	dB(A)	37/34/30	38/34/30	39/37/34	40/38/34	41/39/35	42/40/36		
		Туре	R410A							
Refrigerant		Control method	EXV							
	Net dim.(W×H×D)			1147×200×640						
Indoor Unit	Gross dim.(W×H×D)	mm		1155×2	245×490		1380×	265×775		
	NetGross	kg	12.5	/16	13/1	6.5	31.5	/37.2		
	Net dim.(W×H×D)		1180×	25×465	1180×	25×465	1425×	10×755		
Panel	Gross dim.(W×H×D)	mm	1232×1	07×517	1232×1	07×517	1500×	110×870		
	NetGross	kg	3.5/	5.2	3.5/	5.2	9/	12		
	L(flare)	mm	Φ6.35		Ф6.	35	Φ6.35	Φ9.53		
Piping connections	G(flare)	mm	Φ12	2.7	Φ12	2.7	Φ12.7	Φ16		
	Drain piping	mm	OD	Φ25	OD	Φ25	OD Φ25			
Standard Controller				1	Vireless remote co	ntroller RM05/BG	(T)E-A/E)			

Notes:

1. Nominal cooling capacities are based on the following conditions: return air temperature: 27°CDB, 19°CWB,outdoor temperature: 35°CDB, equivalent ref. Piping: 8m(horizontal)

2. Nominal heating capacities are based on the following conditions: return air temperature: 20°CDB,outdoor temperature: 7°CDB, 6°CWB,equivalent ref. Piping: 8m(horizontal)

3. Sound level is measured at 1.4m below the unit.

Two-way Cassette



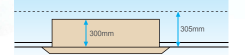
Q	Auto Restart	R	Fresh Air
î	Auto Addressing		Cleanable Panel
8	Follow Me	*	Anti-Cold Air Funct
LED	LED Display		Super High Air Flov
	Built-in Drain Pump		

Quiet operation

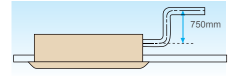
Optimized airflow duct with low resistance greatly reduces noise, minimum down to 24dB(A).

Stylish design and slim body

Thanks to the stylish appearance and slim body, the unit suits any room's decor and ambience. At only 300mm high, the unit requires only a small suspended ceiling space. Installation has no height limitations, which makes overall design features much more flexible.



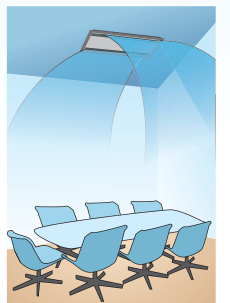
Standard built-in drain pump with 750mm pump head (higher pump head can be customized).



Flat-type suction grille design greatly simplifies maintenance work.



High airflow for high ceiling application guarantees comfort in large space. It makes every person in the room get even distribution of airflow and temperature.



	Model		MDV-D22Q2/N1								
Power supply	/				1-phase, 22	0-240V, 50Hz					
		kW	2.2	2.8	3.6	4.5	5.6	7.1			
Cooling capa	city	kcal/h	1,900	2,400	3,100	3,900	4,800	6,100			
		Btu/h	7,500	9,600	12,300	15,400	19,100	24,200			
		kW	2.6	3.2	4.0	5.0	6.3	8.0			
Heating capacity		kcal/h	2,200	2,800	3,400	4,300	5,400	6,900			
		Btu/h	8,900	10,900	13,600	17,100	21,500	27,300			
Cooling			57	57	60	92	108	154			
Power input	Heating	W	57	57	60	92	108	154			
	Cooling		0.35	0.45	0.45	0.55	0.55	0.75			
Rated curren	Heating	A	0.35	0.45	0.45	0.55	0.55	0.75			
		m³/h	654/530/410	654/530/410	725/591/458	850/670/550	980/800/670	1,200/1,000/77			
Airflow rate(H	1/M/L)	CFM	385/312/241	385/312/241	427/348/270	500/394/324	577/471/394	706/589/453			
Sound press	ure level(H/M/L)	dB(A)	33/29/24	36/32/29	36/32/29	39/35/30	39/35/30	44/40/34			
		Туре	R410A								
Refrigerant		Control method	EXV								
	Net dim.(W×H×D)		1,172×300×592	1,172×300×592	1,172×300×592	1,172×300×592	1,172×300×592	1,172×300×59			
Body	Gross dim.(W×H×D)	mm	1,355×400×675	1,355×400×675	1,355×400×675	1,355×400×675	1,355×400×675	1,355×400×67			
	Net/gross	kg	34/42.5	34/42.5	34/42.5	36.5/45	36.5/45	36.5/45			
	Net dim.(W×H×D)	mm	1,430×90×680	1,430×90×680	1,430×90×680	1,430×90×680	1,430×90×680	1,430×90×680			
Panel	Gross dim.(W×H×D)		1,525×130×765	1,525×130×765	1,525×130×765	1,525×130×765	1,525×130×765	1,525×130×76			
	Net/gross	kg	10.5/15	10.5/15	10.5/15	10.5/15	10.5/15	10.5/15			
	L(flare)	mm	Ф6.35	Φ6.35	Φ6.35	Φ6.35	Φ9.53	Ф9.53			
Piping connections	G(flare)	mm	Φ12.7	Φ12.7	Φ12.7	Φ12.7	Φ15.9	Φ15.9			
	Drain piping	mm	OD Φ32	OD Ф32	OD Φ32	OD Φ32	OD Φ32	OD Φ32			
Standard Cor	troller	-		Wireless rer	note controller(RM0)5/BG(T)E-A)					

Notes:

1. Nominal cooling capacities are based on the following conditions: return air temperature : 27°CDB,19°CWB,outdoor temperature :: 35°CDB, equivalent ref. Piping: 8m(horizontal)

2. Nominal heating capacities are based on the following conditions: return air temperature: 20°CDB,outdoor temperature: 7°CDB, 6°CWB,equivalent ref. Piping: 8m(horizontal)

3. Sound level is measured at 1.4m below the unit.

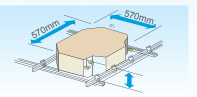
35

Compact Four-way Cassette



(\mathbf{O})	Auto Restart	2	Fresh Air
Ŷ	Auto Addressing		Cleanable Panel
8	Follow Me	* _	Anti-Cold Air Function
	Built-in Drain Pump	LED	LED Display
Ð	Super High Air Flo	w	

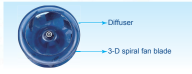
Compact design, easy installation and maintenance



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.

Four-way uniform airflow

Quiet operation, gentle air supply



Streamline plate ensures quiet operation Advanced 3-D spiral fan design reduces air resistance and operation noise.

360° air outlet provides

strong air flow circulation to

cool or heat every corner of

a room and evenly distribute

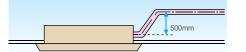
temperature.

360°Airflow outlet



Lift pump

3m high.



Four air discharge ports provide strong air flow

circulation to cool or heat every corner of a room and evenly distribute temperature. High airflow mode can

maximize the conditioning effect in rooms that are over

Drain pump with a 500mm pump head is fitted as standard; maximum 600mm pump head is available.

Power supply					1-phase,220-240V,50	Hz	
		kW	1.5	2.2	2.8	3.6	4.5
Cooling capacity		kcal/h	1300	1900	2400	3100	3900
		Btu/h	5100	7500	9600	12300	15400
		kW	1.7	2.4	3.2	4	5
Heating capacity		kcal/h	1500	2100	2700	3400	4300
		Btu/h	5800	8200	10900	13600	17100
Dated input	Cooling	w	36	48	56	56	56
Rated input	Heating	vv	36	48	56	56	56
Rated current	Cooling	A	0.22	0.22	0.22	0.25	0.25
Rated current	Heating	A	0.22	0.22	0.22	0.25	0.25
Airflow rate (SH/L			501/435/283/208	522/414/313/238	522/414/313/238	610/521/409/314	610/521/409/3
Airflow rate(SH/H	/////L)	CFM	295/256/167/98	307/244/184/140	307/244/184/140	359/307/241/185	359/307/241/1
Sound pressure	level(H/M/L)	dB(A)	34.9/32.5/22.5	35.8/33.4/23.4	35.8/33.4/23.4	41.5/35.6/28.8	41.5/35.6/28
Defrigerent		Туре	R410A				
Refrigerant		Control method		E	<v< td=""><td></td><td></td></v<>		
	Net dim.(W×H×D)	mm	570x260x570	570x260x570	570x260x570	570x260x570	570x260x57
Indoor Unit	Gross dim.(W×H×D)		675x285x675	675x285x675	675x285x675	675x285x675	675x285x6
	NetGross	kg	16/19.5	16/20	16/20	18/22	18/22
	Net dim.(W×H×D)	mm	647x50x647	647x50x647	647x50x647	647x50x647	647x50x64
Panel	Gross dim.(W×H×D)		715x123x715	715x123x715	715x123x715	715x123x715	715x123x7
	NetGross	kg	2.4/4.5	2.4/4.5	2.4/4.5	2.4/4.5	2.4/4.5
	L(flare)	mm	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Φ6.35
Piping connections	G(flare)	mm	Φ12.7	Φ12.7	Φ12.7	Φ12.7	Φ12.7
	Drain piping	mm	OD Φ25	OD Φ25	OD Φ25	OD Φ25	OD Φ25
Sta	andard Controller			Wireless re	mote controller (RM0	5/BG(T)E-A)	

Notes:

1. Nominal cooling capacities are based on the following conditions: return air temperature : 27°CDB,19°CWB,outdoor temperature: 35°CDB, equivalent ref. Piping: 8m(horizontal)

2. Nominal heating capacities are based on the following conditions: return air temperature: 20°CDB,outdoor temperature: 7°CDB, 6°CWB,equivalent ref. Piping: 8m(horizontal)

3. Sound level is measured at 1.4m below the unit.

Four-way Cassette



Quiet operation, gentle air supply

- Streamline plate ensures quiet operation.
- Advanced 3-D spiral fan design reduces air resistance and operation noise.



Easy troubleshooting

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



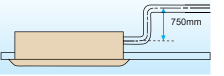
360°Airflow outlet



360° air outlet provides strong air flow circulation to cool or heat every corner of a room and evenly distribute temperature.

High lift pump

Drain pump can take condenser water up to 750mm, which simplifies installation of the drain piping system.



Four-way uniform air flow

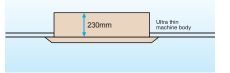
Four-stage fan speed

Four air discharge ports provide strong air flow circulation to cool or heat every corner of a room and evenly distribute temperature. High airflow mode can maximize the conditioning effect in rooms that are over 3m high.

Reserved multi-function ports



Ultra-thin machine body (minimum height 230mm) simplifies installation and maintenance.



Power supply			1-phase, 220-240V, 50Hz						
		kW	2.8	3.6	4.5	5.6	7.1		
Cooling capao	sity	kcal/h	2,400	3,100	3,900	4,800	6,100		
		Btu/h	9,600	12,300	15,400	19,100	24,200		
		kW	3.2	4.0	5.0	6.3	8.0		
Heating capad	city	kcal/h	2,800	3,400	4,300	5,400	6,900		
		Btu/h	10,900	13,600	17,100	21,500	27,300		
Power input	Cooling	w	80	80	75	75	82		
Power Input	Heating	vv	80	80	75	75	82		
Rated current	Cooling	А	0.4	0.4	0.4	0.4	0.5		
Rated current	Heating	<u>^</u>	0.4	0.4	0.4	0.4	0.5		
Airflow rate(S		m³/h	1,187/847/766/640	1,187/847/766/640	1,121/864/755/658	1,121/864/755/658	1,385/1,157/955/74		
AITIOW Tate(SI	ruruwuc)	CFM	699/498/450/376	699/498/450/376	660/508/444/387	660/508/444/387	815/680/562/440		
Sound pressu	re level(H/M/L)	dB(A)	42/38/35	42/38/35	42/38/35	42/38/35	45/42/39		
		Туре	R410A						
Refrigerant		Control method	EXV						
	Net dim.(W×H×D)	mm	840×230×840	840×230×840	840×230×840	840×230×840	840×230×840		
Body	Gross dim.(W×H×D)		955×260×955	955×260×955	955×260×955	955×260×955	955×260×955		
	Net/gross	kg	24/28	24/28	26/30	26/30	26/30		
	Net dim.(W×H×D)		950×46×950	950×46×950	950×46×950	950×46×950	950×46×950		
Panel	Gross dim.(W×H×D)	mm	1,000×60×1,000	1,000×60×1,000	1,000×60×1,000	1,000×60×1,000	1,000×60×1,000		
	Net/gross	kg	6/9	6/9	6/9	6/9	6/9		
Disian	L(flare)	mm	Φ6.35	Φ6.35	Φ6.35	Φ9.53	Φ9.53		
Piping connections	G(flare)	mm	Φ12.7	Φ12.7	Φ12.7	Φ15.9	Φ15.9		
CONTROCIONS	Drain piping	mm	OD Φ32	OD Φ32	OD Φ32	OD Φ32	OD Φ32		
Standard Cor	troller	-		Wireless remo	te controller(RM05/BG(T)E	-A)			

Power supply				. 1	-phase, 220-240V, 50Hz				
		kW	8.0	9.0	10.0	11.2	14.0		
Cooling capac	ity	kcal/h	6,900	7,700	8,600	9,600	12,000		
		Btu/h	27,300	30,700	34,100	38,200	47,800		
		kW	9.0	10.0	11.0	12.5	15.0		
Heating capac	sity	kcal/h	7,700	8,600	9,500	10,800	12,900		
		Btu/h	30,700	34,100	37,500	42,700	51,200		
Power input	Cooling	W	97	160	160	160	170		
Fower input	Heating	vv	97	160	160	160	170		
Rated current	Cooling	А	0.5	0.7	0.7	0.7	0.8		
Nated content	Heating		0.5	0.7	0.7	0.7	0.8		
Airflow rate(SH/H/M/L) m³/h		m³/h	1,431/1,236/973/729	1,758/1,540/1,300/1,120	1,758/1,540/1,300/1,120	1,758/1,540/1,300/1,120	1,843/1,800/1,500/1,2		
Allilow late(Sr	uruwuc)	CFM	842/727/572/429	1,035/906/765/659	1,035/906/765/659	1,035/906/765/659	1,085/1,059/883/75		
Sound pressur	re level(H/M/L)	dB(A)	45/42/39	48/45/43	48/45/43	48/45/43	50/47/44		
		Туре	R410A						
Refrigerant		Control method	EXV						
	Net dim.(W×H×D)	mm	840×230×840	840×300×840	840×300×840	840×300×840	840×300×840		
Body	Gross dim.(W×H×D)		955×260×955	955×330×955	955×330×955	955×330×955	955×330×955		
	Net/gross	kg	26/30	32/37	32/37	32/37	32/37		
	Net dim.(W×H×D)	mm	950×46×950	950×46×950	950×46×950	950×46×950	950×46×950		
Panel	Gross dim.(W×H×D)		1,000×60×1,000	1,000×60×1,000	1,000×60×1,000	1,000×60×1,000	1,000×60×1,000		
	Net/gross	kg	6/9	6/9	6/9	6/9	6/9		
Piping	L(flare)	mm	Φ9.53	Φ9.53	Φ9.53	Φ9.53	Φ9.53		
connections	G(flare)	mm	Φ15.9	Φ15.9	Φ15.9	Φ15.9	Ф15.9		
0011100000113	Drain piping	mm	OD Φ32	OD Φ32	OD Φ32	OD Φ32	OD Φ32		
Standard Controller - Wireless remote controller(RM05/BG(T)E-A)			

Notes:

1. Nominal cooling capacities are based on the following conditions: return air temperature .: 27'CDB,19'CWB,outdoor temperature.:35'CDB, equivalent ref. Piping: &m(horizontal) 2. Nominal heating capacities are based on the following conditions: return air temperature.: 20'CDB,outdoor temperature.: 7'CDB, 6'CWB, equivalent ref. Piping: &m(horizontal) 3. Sound level is measured at 1.4m below the unit.

G Auto I Conne S.

Concealed Duct Unit (A5 Type)

Restart	2	Fresh Air
v Me	* e	Anti-Cold Air Function
n Drain Pump		Wired Controller
Addressing		Cleanable Panel
ectable To Duct	5	Super High Air Flo

Co	mpac	t size		
			Min.5mm	
	÷.	210mm or270mm or300mm	1	Ê
			Ceiling	1

Externa	I static	pressure
---------	----------	----------

Four speed fan motor (Super high speed is optional)

Change the wiring connection from 'SH' to

'H' to change the ESP

Only 210mm (15~71 models) or 270mm (80 to 112 models) or 300mm (140 model) in height.

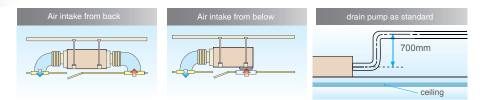
Convenient installation

The EXV is fixed inside of the indoor unit.

Standard filter is housed in an aluminum frame, which is removable from the bottom in the downward direction. Suction chamber is included as standard equipment.

Fresh air hole, air inlet/outlet flange are standard for easy duct connection.

A rear air inlet is standard and an inlet at the bottom is optional. Both use the same connectable duct.



Flexible control and easy maintenance

Standard wired remote controller KJR-29B1/BK-E.

The electrical control box can be removed 1m away from the unit for easy maintenance access. Customers need to request this service in advance for it is done at Midea CAC factory.

Standard functional ports are included such as Remote On/Off Dry contact switch and Alarm signal output (220V).

Model			MDV-D15T2 /N1X-DA5	MDV-D22T2 /N1X-DA5			MDV-D45T2 /N1X-DA5			
Power supply	and the second second	1. 3. 5. 5		1-phase,220-240V,50Hz						
		kW	1.5	2.2	2.8	3.6	4.5	5.6		
Cooling capa	city	kcal/h	1290	1900	2400	3100	3900	4800		
		Btu/h	5100	7500	9600	12300	15400	19100		
		kW	1.7	2.4	3.2	4	5	6.3		
Heating capad	city	kcal/h	1500	2100	2800	3400	4300	5400		
		Btu/h	5800	8200	10900	13600	17100	21500		
	Cooling		56	57	57	61	80	80		
Rated input	Heating	W	56	57	57	61	80	80		
Rated current Cooling Heating	Cooling		0.31	0.31	0.31	0.33	0.36	0.36		
	Heating	A	0.31	0.31	0.31	0.33	0.36	0.36		
		m³/h	597/538/450/393	662/509/425/361	674/521/430/370	715/581/491/427	860/813/652/556	860/813/652/556		
Airflow rate(SI	1/H/M/L)	CFM	351/317/265/231	390/300/250/212	397/307/253/218	421/342/289/251	506/479/384/327	506/479/384/327		
EXP(external	static pressure)	Pa	10(10-30)	10(10-30)	10(10-30)	10(10-30)	10(10-30)	10(10-30)		
Sound pressu	e level(H/M/L)	dB(A)	35.8/34.6/31.4	36/35/32	37/35/32	38.6/37.5/33.8	39/37.9/34	39/37.9/34		
		Туре	R410A							
Refrigerant	-	Control method			EX	V				
	Net dim.(W×H×D)		700×210×500	700×210×500	700×210×500	700×210×500	920×210×500	920×210×500		
Indoor Unit	Gross dim.(W×H×D)	mm	870×285×525	870×285×525	870×285×525	870×285×525	1095×285×525	1095×285×525		
	NetGross	kg	17.5/20.5	17.5/20.5	17.5/20	17.5/20	22.5/25.5	22.5/25.5		
	L(flare)	mm	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Φ9.53		
Piping connections	G(flare)	mm	Φ12.7	Φ12.7	Φ12.7	Φ12.7	Φ12.7	Φ15.9		
connections	Drain piping	mm	OD Φ32	OD Φ32	OD Φ32	OD Φ32	OD Φ32	OD Φ32		
Standard Con	troller			Wireles	s remote controller	(KJR-29B1/BK-E)				

220~240V-1Ph-50Hz Power Supply kW 7.1 9 11.2 8 14 6 900 7 700 Cooling kcal/h 6 100 9 600 12 000 btu/h 24,200 27,300 30,700 38 200 47 800 Capacity kW 8 9 10 12.5 15.5 Heating kcal/h 6,900 7,700 8,600 10,800 13,300 Btu/h 27,300 30,700 34,100 42,700 52,900 274 Input W 105 198 200 313 Power (Cooling) 1.55 0.47 1.8 Rated Curren 1 Α 1 313 274 Input W 105 198 200 Power (Heating) 1 55 Rated Current А 0.47 1 1 1.8 m³/h 1,146/1,003/903/742 1,400/1,226/1,018/861 1,400/1,230/1,019/859 1,750/1,752/1,552/1,389 1,789/1,918/1,539/1,250 Indoor air flow (SH/H/M/L) CFM 675/590/532/437 917/795/687/608 917/795/687/608 1,214/1,059/921/824 1,258/1,118/967/827 ESP (external static pressure) Ра 10(10~30) 20(10~50) 20(10~50) 40(10~80) 40(10~100) Sound pressure level(H/M/L) dB(A) 41 4/39/35 45 4/39 8/37 45 4/39 8/37 48.0 /41.9/38 47 7/43 2/39 0 Type R4104 Refrigerant Control metho EXV 1 140×210×500 1 230×270×775 1,230×270×775 1 230×270×775 1 290×300×865 Net dimension WXHXD mm Packing dimension W×H×D mm 1 310×285×525 1 355×350×795 1 355×350×795 1 355×350×795 1 400×375×925 Net/Gross Weight kg 28/31 38/46 5 40/48 40/48 49/58 Φ9.53 Φ9.53 Φ9.53 Φ9.53 Φ9.53 L(flare) mm Φ15.9 Φ15.9 Φ15.9 Φ15.9 Φ15.9 Piping Connections G(Flare) mm OD Φ32 OD Φ32 mm OD Φ32 OD Φ32 Drain piping Standard Controlle Wired controller KJR-29B1/BK-E (6m wire is standard)

Notes

1. Nominal cooling capacities are based on the following conditions: return air temperature: 27°CDB, 19°CWB, and outdoor temperature: 35°CDB, equivalent ref. piping: 8m (horizontal) 2. Nominal heating capacities are based on the following conditions: return air temperature: 20°CDB, outdoor temperature: 7°CDB, 6°CWB, and equivalent ref. Piping: 8m (horizontal)

3. Sound level is measured at 1.4m below the air out-let.

* External static pressure is based on high speed indoor air flow.

* Specifications are subject to change without prior notice for product improvement

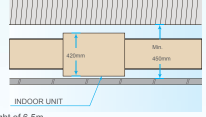
High Static Pressure Duct



Flexible duct design

Four speed fan motor (super high speed as an option for models 70-160) External static pressure can be up to 196Pa (models 71 to 160) or 250Pa (models 200 to 560).





The maximum distance for air supply is about 14m at height of 6.5m. With a 420mm (models 71 to 160) thick body, the minimum distance required above the ceiling is 450mm.

Greater flexibility with the four-speed fan

Exchange the wiring connections for 'MH' and 'Me' (models 71 to 160).

Convenient installation

The EXV is fixed inside the indoor unit (models 70-160), requires no extra connection.

Standard filter is housed in an aluminum frame, which is removable from the bottom in the downward direction. Flange for air in/outlet duct connection is standard.

Flexible control and convenient for maintenance

Wired remote controller KJR-29B1/BK-E is as standard, and wireless remote controller RM05/BG(T)E-A is as an option.

The display board is connected to the E-box in factory, easier troubleshooting by LED display. Easy access filters both at the rear & bottom

Standard functional port such as remote on/off dry contact.

Option



Drain pump with 750mm pump head is optional (models 71 to 160)

Double-skin drainage pan



Double-skin drainage pan provide double protection for ceilings (models 71 to 160 and models 400 to 560)

Power Supply					220~240V-	1Ph-50Hz	1		
		kW	7.1	8	9	11.2	14	16	
	Cooling	kcal/h	6,100	6,900	7,700	9,600	12,000	13,800	
		Btu/h	24,200	27,300	30,700	38,200	47,800	54,600	
Capacity		kW	8	9	10	12.5	16	18	
	Heating	kcal/h	6,900	7,700	8,600	10,800	13,800	15,500	
		Btu/h	27,300	30,700	34,100	42,700	54,600	61,400	
Devers (On alling)	Input	W	263	263	423	524	724	940	
Power (Cooling)	Rated Current	A	1.1	1.1	1.8	2.3	2.7	3.6	
Device (Userline)	Input	W	263	263	423	524	724	940	
Power (Heating)	Rated Current	A	1.1	1.1	1.8	2.3	2.7	3.6	
		m³/h	1,400/1,330/1,210	1,400/1,330/1,210	1,940/1,830/1,515	2,115/1,940/1,520	3,000/2,615/2,230	3620/3060/2740	
Indoor air flow (H/M/L)		CFM	824/783/712	824/783/712	1,142/1,077/892	1,245/1,142/895	1,766/1,539/1,313	2130/1801/1613	
ESP (external static pressure)		Pa	40(30~ 196)	40(30~ 196)	40(30~ 196)	50(30~ 196)	50(30~ 196)	50(30~ 196)	
Sound pressure level(H/M/L)		dB(A)	48/46/44	48/46/44.5	52/49/47	52/49/47	53/50/48	54/52/50	
	Туре		R410A						
Refrigerant	Control method				E>	(V			
Net dimension	W×H×D	mm	952×420×690	952×420×690	952×420×690	952×420×690	1,200×400×600	1,200×400×600	
Packing dimension	W×H×D	mm	1,090×440×768	1,090×440×768	1,090×440×768	1,090×440×768	1,436×450×768	1,436×450×768	
Net/Gross Weight		kg	45/50	45/50	46.5/52.4	50.6/56	68/70	70/77.5	
	L(flare)	mm	Φ9.53	Φ9.53	Φ9.53	Φ9.53	Φ9.53	Φ9.53	
Piping Connections	G(flare)	mm	Φ15.9	Φ15.9	Φ15.9	Φ15.9	Φ15.9	Φ15.9	
	Drain piping	mm	ODΦ32	ODΦ32	ODΦ32	ODΦ32	ODΦ32	ODΦ32	
Standard Controller		-		Wir	ed controller KJR-29B	1/BK-E (6m wire is sta	ndard)		

Mod				MDV-D250T1/N1-B	MDV-D280T1/N1-B	MDV-D400T1/N1	MDV-D450T1/N1	MDV-D560T1/N1		
Power Supply			220~240V-1Ph-50Hz							
		kW	20	25	28	40	45	56		
	Cooling	kcal/h	17,200	21,500	24,100	34,400	38,700	48,200		
		Btu/h	68,200	85,300	95,500	136,500	153,500	191,100		
Capacity		kW	22.5	26	31.5	45	50	63		
	Heating	kcal/h	19,400	22,400	27,100	38,700	43,000	54,200		
		Btu/h	76,800	88,700	107,500	153,500	170,600	214,960		
Device (Occilian)	Input	W	1516	1516	1516	2700	2700	3400		
Power (Cooling) Rated Current		A	6.6	6.6	6.6	12.5	12.5	15.5		
	Input		1516	1516	1516	2700	2700	3400		
Power (Heating)	Rated Current	A	6.6	6.6	6.6	12.5	12.5	15.5		
		m³/h	4,665/4,320/3,625	4,665/4,320/3,625	4,665/4,320/3,625	7,490/6,120/5,050	7,490/6,120/5,050	9,625/8,050/6,630		
Indoor air flow (H/M/L)		CFM	1, 509×550×990	2,746/2,543/2,134	2,746/2,543/2,134	4,409/3,602/2,972	4,409/3,602/2,972	5,665/4,738/3,902		
ESP (external static pressure)		Pa	140(50~250)	140(50~250)	140(50~250)	196(50~250)	196(50~250)	196(50~250)		
Sound pressure level(H/M/L)		dB(A)	59/55/52	59/55/52	59/55/52	61/59/56	61/59/56	63/60/57		
	Туре		R410A							
Refrigerant	Control method				E	(V				
Net dimension	W×H×D	mm	1,443×470×810	1,443×470×810	1,443×470×810	1,970×668×858.5	1,970×668×858.5	1,970×668×858.5		
Packing dimension	W×H×D	mm	1,509×550×990	1,509×550×990	1,509×550×990	2,095×800×964	2,095×800×964	2,095×800×964		
Net/Gross Weight		kg	115/129	115/129	115/129	232/245	232/245	232/245		
	L(flare)	mm	Φ9.53×2	Φ9.53×2	Φ9.53×2	Ф12.7×2	Φ12.7×2	Φ15.9×2		
Piping Connections	G(flare)	mm	Φ15.9×2	Φ15.9×2	Φ15.9×2	Φ22.2x2	Ф22.2x2	Ф28.6×2		
	Drain piping	mm	ODΦ32	ODΦ32	ODΦ32	ODΦ32	ODΦ32	ODΦ32		
Standard Controller		-		Wired co	ntroller KJR-29B1/BK-	E (6m wire is standard	i)			

Notes:

1. Nominal cooling capacities are based on the following conditions: return air temperature: 27°CDB, 19°CWB, and outdoor temperature:35°CDB, equivalent ref. piping: 8m (horizontal) 2. Nominal heating capacities are based on the following conditions: return air temperature: 20°CDB, outdoor temperature: 7°CDB, 6°CWB, and equivalent ref. Piping: 8m (horizontal) 3. Sound level is measured at 1.4m below the air out-let.

* External static pressure is based on high speed indoor air flow.

* Specifications are subject to change without prior notice for product improvement

Ceiling & Floor



Panel with LED display

The front panel and display panel have different colors to choose: white and brown for big panel, blue and brown for small panel. Other colors are available if required.

Convenient installation

The unit even can be easily installed at the corner of a narrow ceilings. It is especially useful when central installation is



impossible due to features such as lights.

ceiling or vertically against the wall.

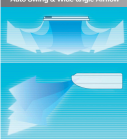
Quiet and comfortable environment



- The slim and sleek design starting at just 30kg enables quick, easy and neat installation.
- Low noise operations; minimum 36 dB(A)

Auto swing and wide angle air flow

Auto Swing & Wide-angle Airflow



1.Auto horizontal and auto vertical swing functions for more even and comfortable airflow.

- 2. Three air flow speeds: low, medium and high; double air guides.
- 3.Adopt electrical expansion valve, ensuring precise flow control, lower modulation noise when EXV operating.
- 4.Smoother airflow and less turbulence due to the multi-blade fan and the air guide design.

	Power supply		1-phase, 220-240V, 50Hz							
		kW	3.6	4.5	5.6	7.1	8			
Cooling capac	ity	kcal/h	3,100	3,900	4,800	6,100	6,900			
		Btu/h	12,300	15,400	19,100	24,200	27,300			
		kW	4	5	6.3	8	9			
Heating capac	ity	kcal/h	3,400	4300	5,400	6,800	7,700			
		Btu/h	13,600	17,100	21,500	27,300	30,700			
	Cooling	W	49	120	122	125	130			
Power input	Heating	VV	49	120	122	125	130			
	Cooling		0.55	0.55	0.55	0.57	0.6			
Rated current	Heating	A	0.55	0.55	0.55	0.57	0.6			
		m³/h	650/570/500	800/600/500	800/600/500	800/600/500	1,200/900/700			
Airflow rate(H/	M/L)	CFM	383/335/294	471/353/294	471/353/294	471/353/294	706/530/412			
Sound pressu	re level(H/M/L)	dB(A)	40/38/36 43/41/38		43/41/38	43/41/38	45/43/40			
		Туре	R410A							
Refrigerant		Control method	EXV							
Net dimension	(W×H×D)	mm	990×660×206	990×660×206	990×660×206	990×660×206	1,280×660×206			
Packing dimer	ision(W×H×D)	mm	1,089×744×296	1,089×744×296	1,089×744×296	1,089×744×296	1,379×744×296			
Net weight		kg	26	28	28	28	34.5			
Gross weight		kg	32	34	34	34	41			
Disiss	L(flare)	mm	Φ6.35	Φ6.35	Φ9.53	Φ9.53	Φ9.53			
Piping connections	G(flare)	mm	Φ12.7	Φ12.7	Φ15.9	Φ15.9	Φ15.9			
connections	Drain piping	mm	OD Φ16	OD Φ16	OD Φ16	OD Φ16	ODΦ16			
Standard Contr	oller	-		Wireless remote of	controller(RM05/BG(T)	E-A)				

				MDV-D112DL/N1-C	MDV-D140DL/N1-C		
Power supply				1-phase, 220-2	240V, 50Hz		
		kW	kW 9 11.2		14	16	
Cooling capaci	ty	kcal/h	7,700	9,600	13,300	13,800	
		Btu/h	30,700	38,200	47,800	54,600	
		kW	10	12.5	15.5	18	
Heating capac	ity	kcal/h	8,600	8,600 10,800		15,500	
		Btu/h	34,100	42,700	52,900	61,400	
	Cooling		130	182	182	300	
Power input	Cooling rinput Cooling Heating Cooling I current Cooling Heating Heating w rate(H/M/L) d pressure level(H/M/L) d pressure level(H/M/L) imension(W+H×D) adimension(W+H×D) eight	W	130	182	182	300	
	Cooling		0.6	0.83	0.83	1.41	
Rated current		A	0.6	0.83	0.83	1.41	
		m³/h	1,200/900/700	1,980/1,860/1,730	1,980/1,860/1,730	1,980/1,860/1,730	
Airflow rate(H/	M/L)	CFM	706/530/412	1,165/1,095/1,018	1,165/1,095/1,018	1,165/1,095/1,018	
Sound pressur	e level(H/M/L)	dB(A)	45/43/40	47/45/42	47/45/42	47/45/42	
		Туре		R41	10A		
Refrigerant		Control method		EX	(V		
Net dimension	(W×H×D)	mm	1,280×660×206	1,670×680×244	1,670×680×244	1,670×680×285	
Packing dimen	sion(W×H×D)	mm	1,379×744×296	1,764×760×329	1,764×760×329	1,775x760x377	
Net weight		kg	34.5	54	54	57.5	
Gross weight		kg	41	59	59	63.5	
L(flare)		mm	Φ9.53	Φ9.53	Φ9.53	Φ9.53	
Piping	Piping G(flare)		Φ15.9	Φ15.9	Φ15.9	Φ15.9	
connections	Drain piping	mm	ODΦ16	ODΦ16	ODΦ16	ODΦ16	
Standard Contr	oller	-	Wireless	remote controller(RM05/BG	(T)E-A)		

Notes:

1. Nominal cooling capacities are based on the following conditions: return airtemperature.: 27°CDB, 19°CWB, and outdoor temperature.: 35°CDB, equivalent ref. piping: 8m (horizontal)

2. Nominal heating capacities are based on the following conditions: return air temperature .: 20°CDB, outdoor temp.: 7°CDB, 6°CWB, and equivalent ref. Piping: 8m (horizontal)

3. Floor standing : Sound level is measured 1m from air-outlet in horizontal distance, 1m above the floor in vertical distance.

Ceiling mounted:Sound level is measured 1m from air-outlet in horizontal distance,1m from air-outlet in vertical distance.

* Specifications are subject to change without prior notice for product improvement.

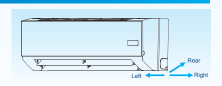


Panel with LED display

The front panel and display panel have different colors to choose: white and brown for big panel, blue and brown for small panel.

Convenient installation

- Multi-refrigerant outlet pipe method: left\right\rear, more flexible for installation.
- For S panel,R panel & C panel , the EXV is built-in the indoor unit , compact size , longer the connection pipe;gas pipe:468mm;liquid pipe:550mm,more flexible for installation. For D panel, the EXV can be 5m far away from the indoor unit, which lower the noise.



Adopts new type fixing plate, is easy to install and stable.

Auto swing louver



Easy maintenance

The front panel can be removed for easy maintenance access.

Open panel



Optimal comfort through better flow control and quiet operations

The mechanical expansion valve offers 2,000-stage element positions to ensure precise flow control and less modulation noise when the EXV is operating for a quiet and comfortable environment. Three air flow speeds: low, medium and high; double air guides. Smoother airflow and less turbulence is ensured by the multi-blade fan and the air guide design.



S type panel

Model							MDV-D45G/N1-S	
Power supply				1	-phase,220-240V,	50Hz		
		kW	1.5	2.2	2.8	3.6	4.5	5.6
Cooling capacity		kcal/h	1290	1900	2400	3100	3900	4800
		Btu/h	5100	7500	9600	12300	15400	19100
kW		kW	1.7	2.4	3.2	4	5	6.3
Heating capacity	y	kcal/h	1470	2100	2800	3400	4300	5400
		Btu/h	5800	8200	10900	13600	17100	21500
	Cooling		28	28	28	28	45	45
Rated input	Heating	W	28	28	28	28	45	45
Cooling			0.12	0.14	0.14	0.14	0.2	0.2
Rated current H	Heating	A	0.12	0.14	0.14	0.14	0.2	0.2
		m³/h	427/389/336	525/480/430	525/480/430	590/520/480	860/755/630	925/860/755
Airflow rate (H/N	//L)	CFM	251/229/198	309/283/253	309/283/253	347/306/283	506/444/371	544/506/444
Sound pressure	level(H/M/L)	dB(A)	33/31/28	35/32/29	35/32/29	35/32/29	40/38/34	40/38/34
		Туре			R4	10A		
Refrigerant		Control method			E	XV		
	Net dim.(W×H×D)		915×290×230	915×290×230	915×290×230	915×290×230	1072×315×230	1072×315×230
Indoor Unit	Gross dim.(W×H×D)	mm	1020×390×315	1020×390×315	1020×390×315	1020×390×315	1180×415×315	1180×415×31
	NetGross	kg	12.4/15.9	13/16.8	13/16.8	13/16.8	15.1/19.5	15.1/19.5
	L(flare)	mm	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Φ9.53
Pining	G(flare)	mm	Φ12.7	Φ12.7	Φ12.7	Φ12.7	Φ12.7	Φ15.9
connections O(late) Drain piping		mm	ODΦ16.5	ODΦ16.5	ODΦ16.5	ODΦ16.5	ODΦ16.5	ODΦ16.5
Standard Contro	oller			Wireless re	mote controller (R	M05/BG(T)E-A)		

	Model						
Po	wer supply			1-p	hase, 220-240V, 50Hz		
		kW	2.2	2.8	3.6	4.5	5.6
Cooling capaci	ty	kcal/h	1,900	2,400	3,100	3,900	4,800
		Btu/h	7,500	9,600	12,300	15,400	19,100
		kW	2.4+0.75	3.2+0.75	4+0.75	5+0.9	6.3+0.9
Heating capaci	ity	kcal/h	2,100+600	2,800+600	3,400+600	4,300+800	5,400+800
		Btu/h	8,200+2,600	10,900+2,600	13,600+2,600	17,100+3,100	21,500+3,100
	Cooling	W	28	28	28	45	45
Power input	ing capacity ar input Heating Cooling Heating Wrate(H/M/L) d pressure level(H/M/L)	VV	28	28	28	45	45
	Cooling		0.14	0.14	0.14	0.2	0.2
Rated current	Heating	A	0.14+3.38	0.14+3.38	0.14+3.38	0.20+4.05	0.20+4.05
		m³/h	525/480/430	525/480/430	590/520/480	860/755/630	925/860/755
Airflow rate(H/I	M/L)	CFM	309/283/253	309/283/253	347/306/283	506/444/371	544/506/444
Sound pressure	e level(H/M/L)	dB(A)	35/32/29	35/32/29	35/32/29	40/38/34	40/38/34
		Туре			R410A		
Refrigerant		Control method			EXV		
Net dimension(W×H×D)	mm	915×290×230	915×290×230	915 ×290×230	1,072×315×230	1,072×315×230
Packing dimens	sion(W×H×D)	mm	1,020×390×315	1,020×390×315	1,020×390×315	1,180×415×315	1,180×415×315
Net weight		kg	13.3	13.3	13.3	15.1	15.5
Gross weight		kg	17.5	17.5	17.5	19.9	19.9
	L(flare)	mm	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Φ9.53
Piping	G(flare)	mm	Φ12.7	Φ12.7	Φ12.7	Φ12.7	Φ15.9
connections	Drain piping	mm	ODΦ16.5	ODΦ16.5	ODΦ16.5	ODΦ16.5	ODΦ16.5
Standard Contr	oller	-		Wireless rer	note controller(RM05/B	G(T)E-A)	

Notes:

 Nominal cooling capacities are based on the following conditions: return air temperature: 27°CDB, 19°CWB, and outdoor temperature:35°CDB, equivalent ref. piping: 8m (horizontai)
 Nominal heating capacities are based on the following conditions: return air temperature: 20°CDB, outdoor temperature: 7°CDB, 6°CWB, and equivalent ref. Piping: 8m (horizontai)

3. Sound level is measured 1m below the air outlet horizontally and vertically.

* Specifications are subject to change without prior notice for product improvement

C type panel

	Model								
Power supply				1-r	hase, 220-240V, 50Hz				
		kW	2.2	2.8	3.6	4.5	5.6		
Cooling capacity		kcal/h	1,900	2,400	3,100	3,900	4,800		
		Btu/h	7,500	9,600	12,300	15,400	19,100		
Heating capacity		kW	2.4	3.2	4	5	6.3		
		kcal/h	2,100	2,800	3,400	4,300	5,400		
		Btu/h	8,200	10,900	13,600	17,000	21,500		
	Cooling		28	28	28	45	45		
Power input	Heating	W	28	28	28	45	45		
	Cooling		0.14	0.14	0.14	0.2	0.2		
Rated current	Heating	A	0.14	0.14	0.14	0.2	0.2		
		m³/h	520/480/430	520/480/430	520/480/430	860/755/630	925/860/755		
Airflow rate(H/	W/L)	CFM	306/283/253	306/283/253	306/283/253	506/444/371	544/506/444		
Sound pressur	e level(H/M/L)	dB(A)	35/32/29	35/32/29	35/32/29	40/38/34	40/38/34		
		Туре	R410A						
Refrigerant		Control method			EXV				
Net dimension(W×H×D)	mm	915×290×210	915×290×210	915×290×210	1,070×315×210	1,070×315×210		
Packing dimens	sion(W×H×D)	mm	1,020×385×300	1,020×385×300	1,020×385×300	1,165×395×285	1,165×395×285		
Net weight		kg	12	12	12	15	15		
Gross weight		kg	17.5	17.5	17.5	19	19		
D: .	L(flare)	mm	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Φ9.53		
Piping	G(flare)	mm	Φ12.7	Φ12.7	Φ12.7	Φ12.7	Φ15.9		
connections Drain piping	mm	ODΦ16.5	ODΦ16.5	ODΦ16.5	ODΦ16.5	ODΦ16.5			
Standard Controller -		-		Wireless rem	ote controller(RM05/BG	B(T)E-A)	1		
	Model								

	Model							
Power supply				1-p	hase, 220-240V, 50Hz			
		kW	2.2	2.8	3.6	4.5	5.6	
Cooling capacity		kcal/h	1,900	2,400	3,100	3,900	4,800	
		Btu/h	7,500	9,600	12,300	15,400	19,100	
		kW	2.4+0.75	3.2+0.75	4+0.75	5+0.9	6.3+0.9	
Heating capaci	ity	kcal/h	2,100+600	2,800+600	3,400+600	4,300+800	5,400+800	
Power input Cooling		Btu/h	8,200+2,600	10,900+2,600	13,600+2,600	17,100+3,100	21,500+3,100	
	Cooling	W	28	28	28	45	45	
Power input	Heating	vv	28	28	28	45	45	
Dated surgest	Cooling	A	0.14	0.14	0.14	0.2	0.2	
Rated current Heating	Heating	A	0.14+3.38	0.14+3.38	0.14+3.38	0.2+4.05	0.2+4.25	
		m³/h	520/480/430	520/480/430	520/480/430	860/755/630	925/860/755	
Airflow rate(H/I	WI/L)	CFM	306/283/253	306/283/253	306/283/253	506/444/371	544/506/444	
Sound pressur	e level(H/M/L)	dB(A)	35/32/29	35/32/29	35/32/29	40/38/34	40/38/34	
		Туре	R410A					
Refrigerant		Control method			EXV			
Net dimension(W×H×D)	mm	915×290×210	915×290×210	915×290×210	1,070×315×210	1,070×315×210	
Packing dimens	sion(W×H×D)	mm	1,020×385×300	1,020×385×300	1,020×385×300	1,165×395×285	1,165×395×285	
Net weight		kg	12	12	12	15	15	
Gross weight		kg	17.5	17.5	17.5	19	19	
Dining	L(flare)	mm	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Φ9.53	
Piping connections	G(flare)	mm	Φ12.7	Φ12.7	Φ12.7	Φ12.7	Φ15.9	
connections	Drain piping	mm	ODΦ16.5	ODΦ16.5	ODΦ16.5	ODΦ16.5	ODΦ16.5	
Standard Contr	oller	-		Wireless rem	ote controller(RM05/BG	G(T)E-A)		

Notes:

 Nominal cooling capacities are based on the following conditions: return air temperature: 27"CDB, 19"CWB, and outdoor temperature: 35"CDB, equivalent ref. piping: 8m (horizontal)
 Nominal heating capacities are based on the following conditions: return air temperature: 20"CDB, outdoor temperature: 7"CDB, 6"CWB, and equivalent ref.
 Piping: 8m (horizontal)

3. Sound level is measured 1m below the air outlet horizontally and vertically.

* Specifications are subject to change without prior notice for product improvement.

R type panel

				MDV-D80G-R3/N1Y	
Power supply				1-phase, 220-240V, 50Hz	
		kW	kW 7.1 8		9
Cooling capac	ity	kcal/h	6,100	6,900	7,700
		Btu/h	24,200	27,300	30,700
		kW	8	9	10
Heating capac	ity	kcal/h	6,900	7,700	8,600
		Btu/h	27,300 30,700		34,100
	Cooling	W	79	86	86
Power input	Heating	VV	79	86	86
Data d average	Cooling	A	0.33	0.39	0.39
Rated current	Heating	A	0.33	0.39	0.39
		m³/h	1,190/880/680	1,320/840/640	1,320/840/640
Airflow rate(H/	IVI/L)	CFM	700/518/400	776/494/376	776/494/376
Sound pressur	e level(H/M/L)	dB(A)	47/43/42	48/43/38	49/43/38
D ()		Туре	R410A		
Refrigerant		Control method		EXV	
Net dimension	(W×H×D)	mm	1,250×325×245	1,250×325×245	1,250×325×245
Packing dimer	nsion(W×H×D)	mm	1,345×335×430	1,345×335×430	1,345×335×430
Net weight		kg	19.9	19.9	19.9
Gross weight		kg	25	25	25
D	L(flare)	mm	Φ9.53	Φ9.53	Φ9.53
Piping	G(flare)	mm	Φ15.9	Φ15.9	Φ15.9
connections	Drain piping	mm	OD Φ16.5	OD Φ16.5	OD Φ16.5
Standard Controller		-	Wireless re	mote controller(RM05/BG(T)E-A)	

D type panel

Model			MDV-D22G /N1Y-11D5	MDV-D28G /N1Y-11D5	MDV-D36G /N1Y-11D5	MDV-D45G /N1Y-11D5	MDV-D56G /N1Y-11D5	MDV-D71G /N1Y-11D5		
Power supply					1-phase,220-240	V,50Hz				
		kW	2.2	2.8	3.6	4.5	5.6	7.1		
Cooling capacit	ty	kcal/h	1900	2400	3100	3900	4800	6100		
		Btu/h	7500	9600	12300	15400	19100	24200		
_		kW	2.4	3.2	4	5	6.3	8		
Heating capaci	ty	kcal/h	2100	2800	3400	4300	5400	6900		
Cooling		Btu/h	8200	10900	13600	17100	21500	27300		
	Cooling	W	25	29.9	38.7	42.1	61.7	79		
Rated input	Heating	VV	25	29.9	38.7	42.1	0.3	0.35		
	Cooling		0.13	0.15	0.18	0.21	61.7	79		
Rated current	ated current Heating	A	0.13	0.15	0.18	0.21	0.3	0.35		
		m³/h	367/295/263	491/403/341	576/419/360	724/511/436	1056/883/741	1182/842/702		
Airflow rate (H/	M/L)	CFM	216/174/155	289/237/201	339/247/212	426/301/257	622/520/436	696/496/413		
Sound pressure	e level(H/M/L)	dB(A)	33/31/28	33/31/28	33/31/28	38/36/32	38/36/32	43/41/38		
		Туре		R410A						
Refrigerant		Control method			E	EXV				
	Net dim.(W×H×D)		680×255×180	770×255×190	770×255×190	905×275×205	1030×315×220	1030×315×220		
Indoor Unit	Gross dim.(W×H×D)	mm	885×310×395	975×310×395	975×310×395	1110×310×395	1240×310×415	1240×310×415		
	door Unit Gross dim.(W×H×D NetGross	kg	6.5/11.4	7.4/12.3	7.4/12.3	9.1/14.2	12.9/18.2	12.9/18.2		
L(flare)		mm	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Φ9.53	Φ9.53		
Piping connections	G(flare)	mm	Φ12.7	Φ12.7	Φ12.7	Ф12.7	Φ15.9	Φ15.9		
0011100000110	Drain piping	mm	ODΦ16	ODΦ16	ODΦ16	ODΦ16	ODΦ16	ODΦ16		
Standard Contr	oller			Wirele	ess remote controlle	r (RM05/BG(T)E-A)				

Notes:

 Nominal cooling capacities are based on the following conditions: return air temperature: 27°CDB, 19°CWB, and outdoor temperature: 35°CDB, equivalent ref. piping: 8m (horizontal)
 Nominal heating capacities are based on the following conditions: return air temperature: 20°CDB, outdoor temperature: 7°CDB, 6°CWB, and equivalent ref. Piping: 8m (horizontal)

3. Sound level is measured 1m below the air outlet horizontally and vertically.

* Specifications are subject to change without prior notice for product improvement.



Floor Standing



Indoor units I

Easy installation

Floor standing types can be hung on the wall or installed on the floor. The floor type of unit can make cleaning and maintenance much easier. Running the piping from the rear allows the unit to be hung on walls. Cleaning under the unit, where dust tends to accumulate, is considerably easier.

Easy maintenance

Filter is provided as a standard accessory. It can be removed and cleaned easily thanks to Midea's sophisticated design and the product's removable blades.

The streamlined appearance harmonizes the unit with a given room's interior decor. All metal parts are made of commercial grade galvanized steel for maximum protection against corrosion.

Saves installation space

Concealed floor standing type



The body is concealed in the skirting board to improve aesthetics. The body is just 212mm deep, and can be installed at the room's perimeter. Special installation methods eliminate noise in the room area.



Air intake from front(F4 series)



F3B series concealed type

Air intake from below(F5 series)

						MDV-D56Z/N1-F3B	MDV-D71Z/N1-F3B	MDV-D80Z/N1-F3		
					MDV-D45Z/N1-F4	MDV-D56Z/N1-F4	MDV-D71Z/N1-F4	MDV-D80Z/N1-F		
					MDV-D45Z/N1-F5	MDV-D56Z/N1-F5	MDV-D71Z/N1-F5	MDV-D80Z/N1-F		
		1-phase, 220-240V, 50Hz								
	kW	2.2	2.8	3.6	4.5	5.6	7.1	8		
	kcal/h	1,900	2,400	3,100	3,900	4,800	6,100	6,900		
	Btu/h	7,500	9,500	12,300	15,400	19,100	242,00	27,300		
Heating capacity		2.4	3.2	4	5	6.3	8	9		
	kcal/h	2,100	2,800	3,400	4,300	5,400	6,900	7,700		
	Btu/h	8,200	10,900	13,600	17,100	21,500	27,300	30,700		
Cooling		40	46	46	49	88	130	130		
Heating	W	40	46	46	49	88	130	130		
Cooling		0.19	0.2	0.19	0.22	0.38	0.57	0.57		
Heating	A	0.19	0.2	0.15	0.22	0.38	0.57	0.57		
	m³/h	530/456/400	569/485/421	624/522/375	660/542/440	1,150/970/830	1,380/1,100/870	1,380/1,100/87		
Airflow rate(H/M/L)		312/268/235	335/285/248	367/307/221	388/319/259	677/571/489	812/647/512	812/647/512		
F3B		36/33/29	36/33/29	37/34/30	37/34/30	41/35/31	44/39/33	44/39/33		
F4	dB (A)	36/33/29	36/33/29	37/34/30	37/34/30	41/35/31	44/39/33	44/39/33		
F5		36/33/29	36/33/29	37/34/30	37/34/30	41/35/31	44/39/33	44/39/33		
Туре					R410A					
Control method		EXV								
F3B		840×544×212	840×544×212	1,036×544×212	1,036×544×212	1,336×544×212	1,336×544×212	1,336×544×21		
F4	mm	1,000×625×220	1,000×625×220	1,200×625×220	1,200×625×220	1,500×625×220	1,500×625×220	1,500×625×22		
F5		1,000×625×220	1,000×625×220	1,200×625×220	1,200×625×220	1,500×625×220	1,500×625×220	1,500×625×22		
F3B		939×639×305	939×639×305	1,139×639×305	1,139×639×305	1,439×639×305	1,439×639×305	1,439×639×30		
F4	mm	1,089×683×312	1,089×683×312	1,289×683×312	1,289×683×312	1,589×683×312	1,589×683×312	1,589×683×31		
F5		1,182×683×312	1,182×683×312	1,382×683×312	1,382×683×312	1,682×683×312	1,682×683×312	1,682×683×31		
F3B		26/29.5	26/29.5	29.5/34	29.5/34	36/40	36/40	36/40		
F4	kg	30/35	30/35	37/43	37/43	44/50	44/50	44/50		
F5		30/38	30/38	37/46	37/46	44/53	44/53	44/53		
L(flare)	mm	Φ6.35	Φ6.35	Φ6.35	Φ6.35	Φ9.53	Φ9.53	Φ9.53		
						+15.0	±15.0	+15.0		
G(flare)	mm	Φ12.7	Φ12.7	Φ12.7	Φ12.7	Φ15.9	Φ15.9	Φ15.9		
	Cooling Heating Cooling Heating L) F3B F4 F5 F3B F4 F5	kcal/h Btu/h Btu/h kW kcal/h Btu/h Cooling Heating Cooling Heating Cooling Heating Coling F38 F4 F5 F38 F4 F5 F38 F4 F38 F4 F5 F38 F4 F38 F4 F38 F4 F5 F38 F4 F5 F38 F4 F5 F4 F5	MDV-D22Z/N1-F4 MDV-D22Z/N1-F3 MDV-D22Z/N1-F3 MDV-D22Z/N1-F3 KW 2.2 kcal/h 1,900 Btu/h 7,500 KW 2.4 kcal/h 2,100 Btu/h 8,200 Cooling 40 Heating 0.19 m/h 530/456/400 Coling A 0.19 m/h 530/456/400 312/258/235 F3B 36/33/29 36/33/29 F4 dB 36/33/29 F3B 40×544+212 F4 mm 840×544+212 F4 mm 1,000×625×220 F3B mm 1,008×63×312 F5 mm 1,08×683×312 F5 mm 20/25.5 F4 kg 30/35 F3B 20/25.5 30/35	MDV-D22Z/N1-F4 MDV-D28Z/N1-F5 MDV-D22Z/N1-F5 MDV-D28Z/N1-F5 KW 2.2 2.8 kcailn 1.900 2.400 Bluh 7,500 9,500 KW 2.4 3.2 kcailn 8,000 9,500 Bluh 7,500 9,500 KW 2.4 3.2 kcailn 8,000 10,900 Cooling 40 46 Cooling 40 46 Cooling A 0.19 0.2 Heating MP/ 530/456/400 569/485/421 Cooling A 36/3/29 36/3/29 F3 36/3/29 36/3/29 36/3/29 F4 dB (A) 36/3/29 36/3/29 F5 36/3/29 36/3/29 36/3/29 F4 mm 1000×625×220 1,000×625×220 F5 1,000×625×220 1,000×625×220 1,000×625×220 F5 1,080×683×312 1,080×683×312	$ \begin{array}{ c c c c c c } \hline \mbox{basic} bas$	MDV-D22ZN1-F4 MDV-D28ZN1-F4 MDV-D36ZN1-F4 MDV-D45ZN1-F4 MDV-D45ZN1-F4 MDV-D45ZN1-F4 MDV-D45ZN1-F5 MDV-D45	$ \begin{array}{ c c c c c c } \mbox{hbb} \begin{tabular}{ c c c c c } \mbox{hbb} \begin{tabular}{ c c c c c c c } \mbox{hbb} \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		

Notes:

Nominal cooling capacities are based on the following conditions: return air temperature: 27°CDB, 19°CWB, and outdoor temperature:35°CDB, equivalent ref. piping: 8m (horizontal)
 Nominal heating capacities are based on the following conditions: return air temperature: 20°CDB, outdoor temperature: 7°CDB, 6°CWB, and equivalent ref. Piping: 8m (horizontal)
 Sound level is measured 1m from the air out-let in horizontal distance and 1m above the floor in vertical distance.
 Specifications are subject to change without prior notice for product improvement.



Console



Compact size and stylish

The elegant and thin unit body complements the existing decor and saves space.

The EXV is installed inside of the indoor unit for added compactness.

Flexible installation

Can be installed on the floor or lower wall

As a floor standing type, it can be semi or fully accessed without losing capacity.



High Comfort

- Flexible air blow: vertical auto swing and wide angle louvers ensure that warm air reaches every corner of the room and increases the air flow coverage.
- Indoor unit adopts DC motor with five fan speeds to meet different requirements.
- Applies the Fujikoki mechanical expansion valve which offers 2,000-stage element positions to ensure precise flow control and lower modulation noise when the EXV is operating.

Powerful mode can be selected for rapid cooling or heating



Quick cooling

To maintain temperature

Normal operation

High efficiency filter

- Built in formaldehyde nemesis filter
- Active-carbon and biological anti-virus filter are optional.

Two air outlets and four air inlets

Four directions of air inlet: two options of air outlet: Up and Down; or Up only.



Low-noise design

Five-speed indoor unit; low noise; low power consumption.



Bottom, top, and right/left side, for better ventilation.

Low noise operation, lowest to 26dB(A)

	Power supply			1-phase, 220-	-240V, 50Hz		
		kW	2.2 2.8		3.6	4.5	
Cooling capaci	ity	kcal/h	1,900	1,900 2,400		3,900	
		Btu/h	7,500	9,600	12,300	15,400	
		kW	2.6	3.2	4.0	5.0	
leating capacity		kcal/h	2,200	2,800	3,400	4,300	
		Btu/h	8,900	10,900	13,600	17,100	
	Cooling	w	20	25	25	45	
Power input	Heating	VV	20	25	25	45	
Rated current	Cooling	A	0.09	0.11	0.11	0.2	
Rated current	Heating	A	0.09	0.11	0.11	0.2	
A: 0		m³/h	430/345/229	510/430/229	510/430/229	660/512/400	
Airflow rate(H/I	M/L)	CFM	253/203/135	300/253/135	300/253/135	388/300/235	
Sound pressure	e level(H/M/L)	dB(A)	38/32/26	39/33/27	39/33/27	42/39/36	
D ()		Туре		R41	0A		
Refrigerant		Control method		EX	V		
Net dimension	(W×H×D)	mm	700×600×210	700×600×210	700×600×210	700×600×210	
Packing dimen	sion(W×H×D)	mm	810×710×305	810×710×305	810×710×305	810×710×305	
Net weight		kg	14	15	15	15	
Gross weight		kg	19	20	20	20	
	L(flare)	mm	Φ6.35	Φ6.35	Φ6.35	Φ6.35	
Piping	G(flare)	mm	Φ12.7	Φ12.7	Φ12.7	Φ12.7	
connections	Drain piping	-	OD Φ16	OD Φ16	OD Φ16	OD Φ16	
Standard Cont	roller			Wireless remote contro	oller(RM05/BG(T)E-A)		

Notes:

1. Nominal cooling capacities are based on the following conditions: return air temperature: 27°CDB, 19°CWB, and outdoor temperature: 35°CDB, equivalent ref. piping: 8m (horizontal) 2. Nominal heating capacities are based on the following conditions: return air temperature: 20°CDB, outdoor temperature: 7°CDB, 6°CWB, and equivalent ref. Piping: 8m (horizontal)

3. Sound level is measured 1m from the air out-let in horizontal distance and 1m above the floor in vertical distance.

* Specifications are subject to change without prior notice for product improvement.

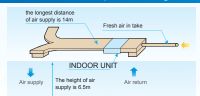
Fresh Air Processing Unit



Healthy and comfortable

Fresh air is imported, provides a healthy and comfortable living environment.

units lineup



100% Fresh air processing unit

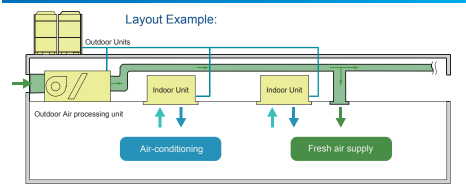
Both fresh air filtration and heating/cooling can be achieved in a single system.

Indoor units and fresh air processing unit can be connected to the same refrigerant system, increasing design flexibility and greatly reducing total system costs.

High external static pressure

External static pressure can be up to 220Pa(models 125 to 140) and 260Pa(models 200 to 280) for more flexible duct applications. The maximum distance of air supply is about 14m and the maximum height of air supply is about 6.5m.

Innovative air supply technology for excellent room temperature control



Power Supply					1-phase, 220-240V, 5	i0Hz	
		kW	12.5	14	20	25	28
	Cooling	kcal/h	10,800	12,000	17,200	21,500	24,100
Capacity		Btu/h	42,700	47,800	68,200	85,300	95,500
Power (Cooling)		kW	10.5	12	18	20	22
	Heating	kcal/h	9,000	10,300	15,550	17,200	18,900
		Btu/h	35,800	41,000	61,400	68,200	75,100
Device (Cooline)	Input	W	430	430	1063	1,063	1063
Power (Cooling)	Rated Current	A	2.4	2.4	5.3	5.6	5.6
Device (Usefice)	Input	W	461	430	1063	1,063	1,063
Power (Heating)	Rated Current	A	2.3	2.4	5.3	5.6	5.6
Air flow (H/M/L)		m³/h	1,700/1,350/1,050	1,700/1,350/1,050	3,150/2,650/2,300	3,300/2,850/2,500	3,300/2,850/2,50
All HOW (H/W/L)		CFM	1,000/795/618	1,000/795/618	1,854/1,560/1,354	1,942/1,677/1,471	1,942/1,677/1,47
ESP (external static press	sure)	Pa	50(30~220)	50(30~220)	140(50~260)	140(50~260)	140(50~260)
Sound pressure level(H/M	1/L)	dB(A)	54/52/50	54/52/50	54/53/51	55/54/52	55/54/52
Refrigerant	Туре				R410A		
Reingerant	Control method				EXV		
Net dimension	W×H×D	mm	1,368×420×691	1,368×420×691	1,443×470×810	1,443×470×810	1,443×470×810
Packing dimension	W×H×D	mm	1,436×440×768	1,436×440×768	1,509×522×964	1,509×522×964	1,509×522×964
Net/Gross Weight	÷	kg	69.5/76	69.5/76	115/125	115/125	115/125
L(flare)		mm	Φ9.53	Φ9.53	Φ9.53	Φ9.53	Φ9.53
Piping Connections	G(flare)	mm	Φ15.9	Φ15.9	Φ15.9	Φ15.9	Φ15.9
	Drain piping	mm	OD Φ25	OD Φ25	OD Φ32	OD Φ32	OD Φ32
Standard Controller		-		Wired controller	KJR-29B1/BK-E (6m	wire is standard)	

Notes:

1 . Nominal cooling capacities are based on the following conditions: outdoor air temperature: 33°C DB, 24°C WB, equivalent ref. piping: 8m (horizontal)

2. Nominal heating capacities are based on the following conditions: outdoor air temperature: 0°CDB, -1°CWB, equivalent ref. Piping: 8m (horizontal)

3. Sound level is measured 1.4m from the air out-let.

- * external static pressure are based on high speed indoor air flow.
- * Specifications are subject to change without prior notice for product improvement. Connection Conditions:

The following restrictions must be observed in order to maintain the indoor units connected to the same system.

* When outdoor-air processing units are connected, the total connection capacity must be within 50% to 100% of that of the outdoor units.

* When outdoor-air processing units must not exceed 30% of that of the outdoor units are connected, the total connection capacity of the outdoor-air processing units must not exceed 30% of that of the outdoor units.

* Outdoor-air processing units can be used without indoor units.



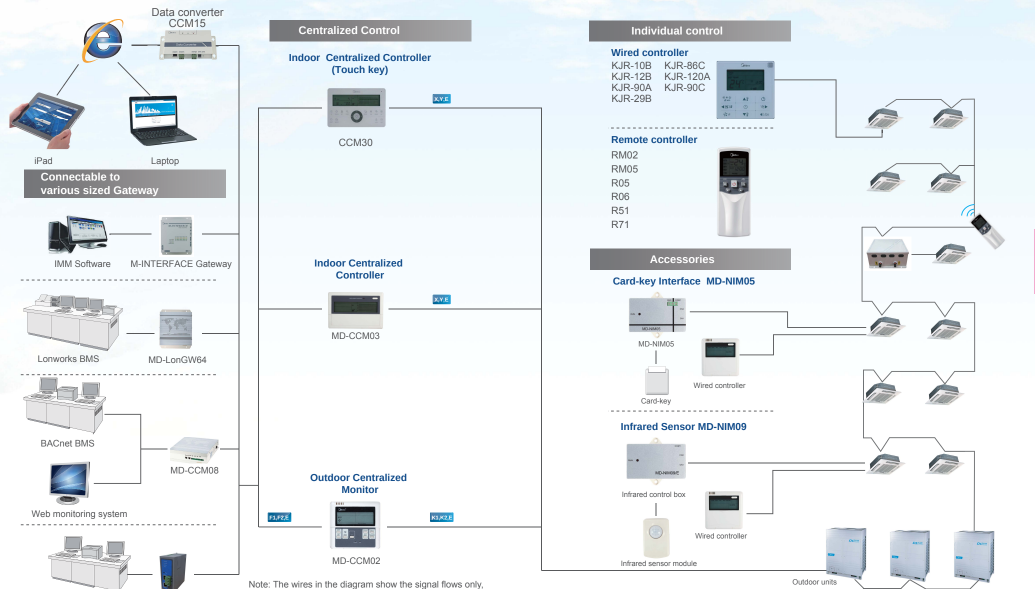


Network Control

Modbus BMS

Modbus gateway

Control Systems



while not represent the actual connecting ways.

ontrol system

Г

Comparison of Controllers

	ltem	Ren	note contr	oller		Wired	Controller		Centralized Controller		
	Model name	RM05/ RM02	R51/ R71	R05/ R06	KJR-10B /KJR-12B		KJR-90A /KJR-86C	KJR-29B KJR-90C	CCM30/MD- CCM03	MD-CCM09	KJR- 90B
	MAX. controllable IDU		1		1	1	1	1	64	64	16
	On/Off	•	•	•	•	•	•	•	•	•	•
A/C control function	Operation mode setting	•	•	•	•	•	•	•	•	•	•
	Fan speed setting	•	•	•	•	•	•	•	•	•	-
	Room temp. setting	•	•	•	•	•	•	•	•	•	-
	Vertical swing	•	•/-	•/-	-	-	-	-	-	-	-
	Horizontal swing	•	•	•	•	•	•/-	•	•	•	-
	Air direction	•/-	-/•	•	-	-	-	-	-	-	-
	Economic mode	•	•	•/-	•	•	-	-	-	-	-
function	Central setting	-	-	-	-	-	-	-	•	•	•
	Keyboard lock	•	•/-	•	•	•	-	•	•	•	-
	Mode lock		-	-	-	-	-	-	•	•	-
	Remote signal receiving	-	-	-	-	-	-	•	-	-	-
	26°C shortcut setting	-/•	-	-	-	-	-/•	-	-	-	-
	Silent mode	-	-	-	-	-	-	•	-	-	-
	Backlight	•	•/-	•	•/-	•	-/•	•	•	•	•
	Current time	•/-		•	•/-	•	•/-	-	-	•	-
Display	RC prohibition		5	-	-	-	-	-	•	•	-
	Address	-	-	-	-	-	-	-	•	•	-
	Error code	-	-	-	-	•	-	-	•	•	-
	Room temp.	-	-	-	-	-	-/•	-	-	-	-
	Period	-	-	-	-	-	-	-	-	Week	-
Timer	On/Off per day	-	-	-	-	-	-	-	-	4	-
	On/Off per week	-	-	-	-	-	-	-	-	28	-
	On/Off timer	•	•	•	•	•	•/-	•	•	•	-
	FOLLOW ME	-/•	-	-	-/•	-	-	•	-	-	-
	Emergent stop	-	-	-	-	-	-	-	•	-	-
	Emergent start	-	-	-	-	-	-	-	•	-	-
-	Address setting	•	-	-	-	-	-	•	-	-	-
Control	BMS access	-	-	-	-	-	-	-	•	-	-
1	Control via internet	-	-	-	-	-	-	-	•	-	-
	Air filter cleaning reminding	-	-	-	•/-	•	-	•	•/-	-	-

Available controller functions

- : Not available controller functions

Wireless Remote Controller



Portable device

The wireless remote controller is a portable control device that enables users to control the A/C anywhere within a distance of 11m.



Background light

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

Built-in timer

The built-in daily timer offers the convenience of automatically starting and stopping the system at set times.

Setting addresses

Besides the machine's auto addressing function, users can set the indoor unit's address on the wireless remote controller RM05/RM02.

	C	6		₩	5	
DRY CLOCK 12 10	Auto mode	DRY mode	HEAT mode	COOL mode	FAN mode	
		B	\odot		3	
	Timer	Lock	Eco mode	Address setting	Follow Me	

Simplified user interface

Temp 1 (Transmitting display)@

Running mode @

(Economic operation) (8)

Users can synchronize the air conditioners' param-

eters with the display panel on the wireless remote

controller to precisely control a room's environment.

88:88

@....tth

+0

ON OFF 24°C 0 3 6 9 12 15 18 21 Time

"The follow me function is available for RM02

The indoor unit is set to work in automode from 8:00 to 20:00



Model						
Dimensions (H×W×D)(mm)	150×60×15	150×65×20	150×65×20	100×55×20	140×60×15	125×42×27
Power (V)	1.5V(LR03/AAA)×2					

③ ON/OFF

Time Lock

⑦ (Time ON/OFF)

• (Fan speed)



Functions

Air filter cleaning reminding

Silent mode

bring a quieter environment.

Under the cooling, heating and auto mode, when oper-

ate the silent mode, it can reduce the running noise

through setting the fan speed to low. This will help you

2

The wired controller records the total running time of the indoor unit. When the accumulated running time reaches the pre-set value, it will remind users need to clean the air filter of the indoor unit.

Clean the filter regularly can keep indoor air fresh and clean, good for your health.

 \square



*Available for KJR-10B/KJR-29B/KJR-90C model.



Remote signal receiving function

KJR-29B and KJR-90C provide a signal receiver for remote controller. Signal from remote controller can be received by a wired controller, then sent to the indoor unit and it conveniences to control.

Locking wired controller

The locking function can be used to prevent other people from using the controller.

Specifications				
Model	29B			
Dimensions (H×W×D)(mm)	120×120×20	86×86×16.5		
Power (V)	DC	5V		

Wired Controller



Follow me



With the FOLLOW ME function, the wired controller can detect the air temperature at the user's altitude instead that of the ceiling or floor. This helps making the room environment comfortable and the temperature accurate.

*The follow me function is available for KJR-12B/KJR-29B model

Setting addresses

With the address setting function, and easy for the installation and future service. The service person can set the address for indoor unit by KJR-10B, KJR-29B and KJR-90C.

Built-in timer

Built-in daily timer offers the convenience of automatically starting and stopping the system at set times.

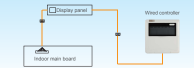
ON 3 6 9 12 15 18 21 Time 0 The indoor unit is set to work in automode from 8:00 to 20:00

89

Easy connection

The wired controller conveniently connects to the indoor unit's display panel via connecting wire.

Display panel



Specifications		
Model	10B	
Dimensions (H×W×D)(mm)	120×120×15	120×120×15
Power (V)	DC	C 5V



Wired controller



- Suitable for all types of indoor units
- Can be stored in a mounting cabinet



KJR-90A

Built-in timer

Built-in daily timer offers the convenience of automatically starting and stopping the system at set times.

1

Mode setting

Mode-button hidden controller: Press the temperature buttons "▲" and "▼" simultaneously for 3 seconds to select the operation mode: COOL and HEAT. The design is suitable for hotels, hospitals, schools and other similar types of buildings.



KJR-86C

Auto mode

For V4 plus R series used only. Under the auto mode of V4 plus R system, it can automatically switch to COOL or HEAT mode according to the temperature difference value between Tf(indoor temperature) and Ts(setting temperature)



Specifications			
Model			
Dimensions (H×W×D)(mm)	90×86×13	86×86×18	120×120×20
Power (V)		DC 5V	

Wired Controller

HRV Wired Controller

Functions

HRV controller

KJR-27B is individually designed for HRV—Heat Recovery Ventilator. The HRV can work in the following modes: exhaust, air supply, bypass, heat exchange, and auto.

AUTO->HEAT EXCHANGE-> EXHAUST->BYPASS->AIR SUPPLY

Specifications

Model KJR-27B Dimensions(H×W×D)(mm) 120×120×15 Power (V) 198-242V(50/60Hz)

Built-in timer

Setup screen example Set to wednesday: 8:00 to 20:00

ON

the set times.

Weekly Schedule Controller



Built-in daily timer offers the convenience of

automatically starting and stopping the HRV at

24°C

0 3 6 9 12 15 18 21 Time

OFF

Functions

Simple disign

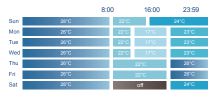
MD-CCM04 can be used as a weekly schedule wired controller or general wired controller. It can query the indoor temperature and the setting parameters of the weekly schedule. It can display the error codes and running state of the indoor unit. With the LCD backlight, and allows users to operation the device in a dark room.

Delay function

The function is specially designed for a person who is working overtime. During the weekly schedule running, press delay button it will delay 1hour or 2 hours to turn off the air conditioner.

Weekly schedule

Users can set up to 4 periods per day, and select the desired running mode and room temperature.



Specifications

Model	MD-CCM04
Dimensions (H*W*D)(mm)	120×120×15
Power (V)	DC 5V



Functions

Centralized control

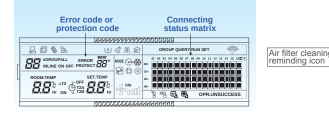
The centralized controller is a multifunctional device that can control up to 64 indoor units within a maximum connection length of 1,200m.

The device connects to the master outdoor units of Midea's newly designed products to simplify and centralize the wiring configuration. The two connection modes are as follows:



Indoor unit working status display

The centralized controller displays indoor units' working status and error codes so users can easily identify faults via checking the error codes table in the user's manual before contacting a service engineer.



Three lock modes

Centralized controller provides a superior way to manage the indoor units. Users are able to make their own choice from locking the wireless controller, locking the running mode or lock the centralized controller's keyboard as they wish.



Air filter cleaning reminding function

The air filter cleaning reminder function is only available on the touch-key central controller CCM30. The "FL" icon indicates that the air filter in a given indoor unit needs cleaning.



CCM30

Functions

Stylish design

CCM's stylish design suits high-end environments. The keyboard lock function is used to prevent operational mistakes.

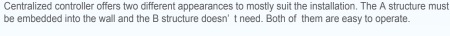


Easy installation

Single/unified control

The control object can be either a single unit or all units, which vastly simplifies the control process. Operation signal feedback ensures that all units are working in the correct mode.







Upper side outlet Upper side outlet Rear side outlet Under side outlet B structure leading-out mode sketch

*The A,B structure is available for CCM30, and MD-CCM03 only has B structure

Access to network monitoring

The centralized controller is able to bridge up to 64 indoor units on the network monitoring and building management systems.

MAX.64			Indoor CCM	
Specifications				
Model	MD-CCM03			CCM30
Dimensions (H*W*D)(mm)	179×119×74			180×122×78 and 180×122×68
Power (V)		198-242V(50/60	IHz)	



Functions

Weekly schedule

MD-CCM09 can include up to 64 indoor units in the weekly schedule. Users can set up to 4 periods per day, and select the desired running mode and room temperature. The operating object can be a single indoor unit or all the indoor units.

Three lock modes

Centralized controller MD-CCM09 provides a superior way to manage the indoor units. Users are able to make their own choice from locking the wireless controller, locking the running mode or lock the MD-CCM09' s keyboard as they wish.



Indoor unit working status display

MD-CCM09 displays indoor units' working status and error codes so users can easily identify faults via checking the error codes table in the user's manual before contacting a service engineer.

		8:00	16:00	23:59
Sun	28°C	22°C		24°C
Mon	26°C	22°C	17°C	23°C
Tue	26°C	22°C	17°C	23°C
Wed	26°C	22°C	17°C	23*C
Thu	26°C		22°C	26°C
Fri	26°C		22°C	26°C
Sat	28°C		off	24*C

Single/unified control mode

The control object can be either a single unit or all units, which vastly simplifies the control process. Operation signal feedback ensures that all units are working in the correct mode.



Error o protect			Conne status	
200%	NNNN	A W E	GROUP QUERY	RUN SET 🧼
		***CE (~~ (*) @	01 02 03 04 05 06 07 00+	
		- 7 FAN - 0		
LILU HY ON YT28	инини	989400U 1000000	P P F R	OPR.UNSUCCESS

Specifications		
Model	MD-CCM09	
Dimensions (H*W*D)(mm)	179×119×74	
Power (V)	198-242V(50/60Hz)	

Centralized Controller

Unified On/Off Controller

KJR-90B

Unified controller design with graceful appearance and explicit panel.

A10	A2 🚱	A3 😡	A4 😧
310	B2	B3 🕗	84 🖗
10	cz	C3 🕗	C4 🕑
010	D2	D3 🕗	D4 🕗

20°C

Functions

Unified control

KJR-90B offers on/off and heating/cooling functionality for indoor units based on preset

temperatures to ensure easy management.



KJR-90B can be used to centrally control up to 16 indoor units



Light indicator

The LEDs on KJR-90B indicate the indoor units' running status for easy fault detection. The lights switch off automatically to save energy once a given operation is complete. The indicators are as follows:

Light			
Single On/Off key	Cooling/Fan	Heating	IDU Error
Unified On/Off key			EEPROM Error

Easy installation

KJR-90B can be easily mounted on the built-in cabinet:



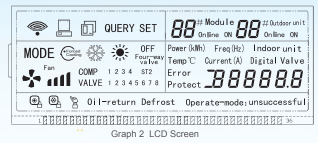
Specifications	
Model	KJR-90B
Dimensions (H*W*D)(mm)	90×86×8
Power (V)	DC 5V



Functions

ODU parameters display

MD-CCM02 enables users to easily check outdoor units' running status, including frequency, temperature, current, pressure, protection codes and error codes.



Access to network monitoring

MD-CCM02 can connect up to 8 refrigerant systems and 32 outdoor units to the network network system.



Specifications

Model	
Dimensions(H×W×D)(mm)	120×120×15
Power (V)	198-242V(50/60Hz)

Central Control Software



Central Control Software

IMM(Intelligent Manager of Midea) 4th Generation Network Control System



Functions

Intelligent Manager of Midea, designed specifically to control VRF systems, is based on a centralized format and dedicated to the complete control and monitoring of all the system's functions. It can be used as a flexible multi-purpose system and applied to a variety of needs, according to the scale, purpose and control method of each building.

- Up to 4 M-interfaces, 64 refrigerant systems. 1,024 indoor units, and 256 outdoor units can be controlled by one PC.
- Web Access
- User friendly operation
- Central building monitoring and control
- Energy saving management
- SMS modem (optional)

- Electricity charge distribution
- Annual schedule control
- Low-load operation indicate
- Generate operational history reports (daily, weekly, monthly)
- Fault display & Warning message
- Filter replacement reminder
- Emergency stop and Alarm signal output



- Can run on ,Window 7_64 bit and Window XP 32 bit.
- · Can monitor and control A/C anytime, anywhere by PC, iPhone, iPad and notebook computer.
- Support WEB access: IE, Firefox, Safari and Chrome.
- · Enables remote access through DSL, VPNs and so on.



Max IDU:102





Simple Operation and Management

Click & Operate, a user-friendly interface allows even non-experts to perform the building management system easily.

Data Management

Operational information of individual indoor units are monitored, allowing for distribution of power consumption at outdoor units.

Stores operation data on multiple systems and displays it in graphical format for visual management.

Uses IMM software to generate tenant reports and help building owners bill for energy use.

Electricity Charge Distribution(Patented)

Provides information on proportional electrical power distribution to optimize electricity consumption management.

Uses software to calculate electric power proportional distribution, output and save electricity consumption data for each indoor unit (or group) which is connected to the intelligent manager.

Applies the patented Midea Calculation Method to calculate consumption rates according to capacity demand which is based on various parameters: setting temperature, room temperature, running mode, rated HP, public areas, unused rooms, and nighttime use; outputs this information on a charge calculation sheet to evenly divide power consumption charges among tenants.

Hightlights



Web Access function With the web access function, a PC, laptop computer or a smart phone can be used as a remote controller

Clicking the jump button will display a list of all available screens. Clicking the back button will return to the previous screen.

Energy Saving 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.

Data Backup



The M-interface will automatically back up data on the installed SD card (2GB) in case system failure occurs, such as: power failure or system dam. IMM software also stores the previous 3 months' operational data on the HDD.

Enalish

Russian

French Italian German Simple Chinese

Electricity charges can be easily divided when billing users for air conditioning power charges; for example, for tenants in a commercial building, offices in a rented building, or rooms in a hotel

per day for each single unit or group



Warning Message The system can receive error messages from air conditioning units in more than one buildings or structures via public phone lines. *Requires the Midea "SMS Modem" to send automatic warning messages to designated phone num-





 \sim



hers





23

000







Schedule Control

Automatically performs facility start/stop control, switches the operating mode, sets temperatures and enables/disables the remote control according to the present time schedule. 4 sections and 20 actions



Multiple Languages

Provides seven language settings









Accessories

Data converter CCM15

- Aldea . . . Data Converter
- Can realize data conversion between TCP/IP protocol and 485 protocol.
- WEB function realizes VRF system's webpage access.
- User can monitor and query the air conditioners ough LAN and WAN.
- Providing the TCP / IP port for VRF system of Midea to achieve WEB/HTTP/TCP/IP access.
- Can remotely control the A/C systems through computer, iPhone, iPad or other intelligent terminals.

Network example

- Can be directly connected with XYE port of the indoor units.
- Up to connect 64 indoor units.
- CCM03/CCM30 is optional and can be connected with CCM15 through F1, F2 and E ports.
- The system consisting A/C system, data converter CCM15, router, cloud server and control terminal.



Simply control interface

- Software control/ Cloud server control (WEB access).
- Click & operate, a user-friendly interface.
- Allows signal and group control.
- Simplified user control interface.
- Colour indication and icon makes it easy to recognize unit state.
- Can full screen display and the temperature can be adjusted by fingers' sliding.







Weekly schedule control

- With weekly schedule function for iPad.
- Multiple sections in each day for each single unit or group.
- Automatically performs facility start/stop control, operating mode, setting temperatures and according to the present time schedule.

att	*	1:30		G 80 % 🛄 🤋
ß	чек	TIMING P	AN	ОК
1	11:01	17'C Cold	MID	EN >
U				>
	1	1	1 1	>
				>
	1	1	1 1	
				>
	1	1	1	
				>
	1	1	1 1	>
				>

Web features

- Query and control single unit or group.
- Weekly schedule setting: can set multiple sections in each day for each single unit or group.
- Group user control : a user can use the same ID to manage hundreds of CCM15,
- when selecting the "As group user" button on the login page.
- History error: easy service and management with history error function.

Intelligent control

- The air conditioner remote control can be realized by mobile phone or tablet computer.
- You can query the running state of the air conditioner any time and any where and even make an appointment in advance.
- Can remotely turn off the air conditioner to avoid the power waste, when you are in a hurry to leave.



Accessories BACnet[®] BMS Gateway

Be free to connect to the BMS or not.

Contains 4 groups of RS485 communication ports and be able to

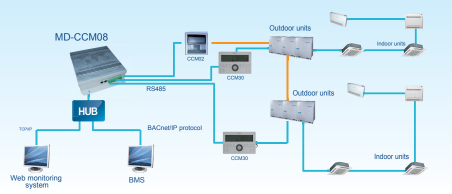
connect up to 256 indoor units or 128 outdoor units to the BMS.

MD-CCM08

<u>-</u>

Network example

One MD-CCM08 gateway can connect MAX.4 CCM02 or CCM03,and each 485 port only can connect one CCM02 or one CCM03/CCM30.



Monitoring units online

MD-CCM08 allows users to track units' operational status and change their running parameters on Internet Explorer for maximum control convenience

Wide compatibility

CCM08 has a wonderful adaptability to the BMS

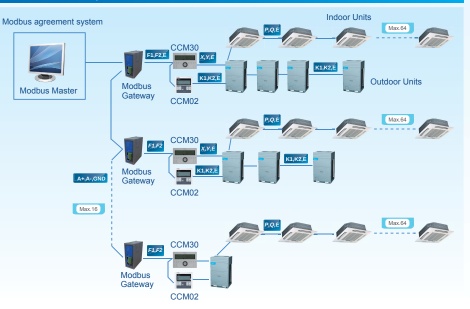
	Company	BMS software	Brand
1	SIMENS	APOGEE	APOGEE
2	TRANE	Tracer Summit	TRACER SUMMT
3	Honeywell	Alerton	ALERTON
4	Schneider	Andover	Andover Controls
5	Johnson	METASYS	MET&SYS.

Accessories

Modbus BMS Gateway

Supports Modbus protocol networks Bridges the Midea central A/C system and the BMS Establishes a Modbus network comprising up to 1,024 indoor units and 64 outdoor units Transfers data in RTU mode Provides a wide voltage range: 12-48V DC

Network example



One Modbus gateway can bridge one refrigerant system with a PC or the Modbus master.

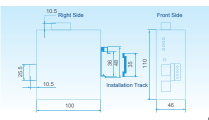
Config A/C System via Web

When the Modbus network is set, users can conveniently configure their A/C network system over the Internet using different TCP/IP browsers.

Login su	ccessfully	
Username	adm	
Password	•••••	
	Login	

Dimensions

The Modbus Gateway is designed with a small size. It's equipped a installation track for the easy on-site installation.



 \square



Accessories

LonWorks® BMS Gateway MD-LonGW64



Compliance with LonMark protocol, and realizes the management and control of A/C. Can connect up to 64 indoor units to the BMS.

Realizes non-polarity communication, and also the application can be download online.

Network example

Connection method 1: Suitable for all of air conditioner systems and connect max.64 indoor units.



BMS system

Connection method 2: Only suitable for V4 plus system and connect max.64 indoor units.



Specifications

Model	
Dimensions (H*W*D)(mm)	31.9×25.1×6.1
Power (V)	177~265V AC(50Hz/60Hz)

Accessories

3-Phase Protector HWUA/DPB71CM48

Detect the power condition and make the corresponding protecting action. Protect the compressor from being damaged.

Automatically distinguish the abnormal power supply conditions and automatically



HWUA DPB71CM48

Excellent reliability

recover.

The protector protects the entire system from power supply problems, and auto restart after recovery.

Specifications

Model					
Model		DPA53CM23		DPB71CM48	
Power supply (V-N-Hz)	220~480V-3N 50/60Hz	208~480V-3N 50/60Hz	220~480V-3N 50/60Hz	380~480V-3N 50/60Hz	208~480V-3N 50/60Hz
Temp. range(°C)	-20 °C~50 °C	50Hz: -20 C~60 C 60Hz: -20 C~50 C	-20 °C ~50 °C	-20 °C~50 °C	50Hz: -20°C~60°C 60Hz: -20°C~50°C
Rated operational power(VA)	2.9 VA	7 VA	2.9 VA	13 VA	13 VA
Over voltage	12%	12%	18%	18%	
Under voltage	-12%	-12%	-12%	-12%	1
Phase imbalance	8%	1	8%	8%	
Dimensions(W×H×D)(mm)	90×69×35	81×67.2×17.5	90×69×35	81×67×35	81×67.2×17.5

Digital Power Ammeter DTS634/DTS636

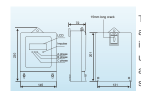


Calculates power consumption. Does not need adjusting after long-term use. Corresponds one outdoor unit to one digital power meter.

Low power consumption

Indications and installation

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



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

Specifications

Model	
Dimensions (H*W*D)(mm)	230×145×72
Power (V)	200V-500V(50/60Hz)

Remote Alarm Controller KJR-32B



Functions

Simple design

KJR-32B is specially designed for engineering applications. It does not display the ODU's working parameters, but it can connect to the alarm device when ODU is working abnormally, the RUN light will flash.

Specifications

Model	KJR-32B
Dimensions (H*W*D)(mm)	150×85×70
Power (V)	198-242V(50/60Hz)

Indoor Unit Group Controller KJR-150A

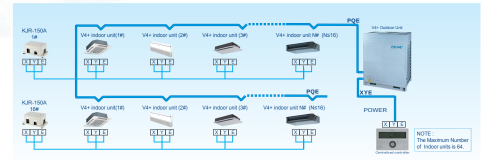


Functions

Simple design

KJR-150A is specially designed for V4 plus indoor units. A group controller can connect up to 16 V4 plus indoor units through X1, Y1 and E terminals, but it cannot directly connect to the central controller. If you need to use a central controller or a PC, you can connect to the XYE from an outdoor unit. A group controller can control a group of indoor units simultaneously, and query the running status of each unit in the group via the display panel.

System wiring diagram



Specifications

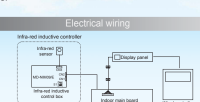
Model	
Dimensions (H*W*D)(mm)	150×85×70
Power (V)	198-242V(50/60Hz)

Accessories

Infrared sensor controller MD-NIM09

Automatically adjust the room environment. Automatically extend the shutting down time, avoiding frequent ON/OFF. Graceful appearance accommodates itself to different buildings.





MD-NIM09 works together with the wired controller.

Specifications

Model	
Dimensions(H×W×D)(mm)	Senor part: 46×30×25.6, Control box: 86×72.8×15.5
Power	DC 5V

Hotel Card Key Interface Module

MD-NIM05

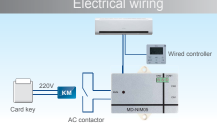
Cooperate with the wired controller to automate control. Eliminates the need for high voltage power, making the device safe and steady.

Includes a build-in auto-restart function.





Wired controller is necessary in this card-key system.



Specifications

Model	MD-NIM05
Dimensions (H*W*D)(mm)	86×72.8×15.5
Power (V)	DC 5V

Accessories **AHU Control Box** AHUKZ-01A/AHUKZ-02A/AHUKZ-03A V4+ functions inside. Can be used to connect VRF outdoor units with DX AHU or other brand indoor units

Introduction

AHUKZ-01A/AHUKZ-02A/AHUKZ-03A is an independent control box that can connect a AHU to V4 plus system to realize centralized control with V4 plus system. Control box wiring is as follows:



Power (V)

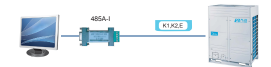
Midea Outdoor Unit Diagnosis Software MCAC-DIAG/E



Display the outdoor units' real-time running conditions. Automatically outputs running status charts. Supports V3, V4, V4+, D3, D4 outdoor units

Wiring diagram

The diagnostic software applies to K1, K2, E of the outdoor units. The corresponding wiring diagram is shown in the figure on the right.



Recommended config

Operating system	
CPU	Pentium 4 2G or above
HDD	30G free space
Interface port	RS-232 terminal

Selection software

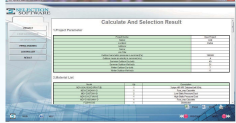
To meet consultants' and distributors' requirements, Midea has developed an advanced design automation tool that can be used in AutoCAD-based CAD version or Windows-based Sales version. The software provides quick and convenient selectable options for users, supports multiple languages, and greatly improves the selection process.

Windows Version

Load calculation: Provides two calculation methods (detailed room load calculation and rough load calculation). Indoor & outdoor units selection: There are versatile indoor units and different outdoor units for choosing. Piping drawing: Displays the detailed layout of an A/C system and the parameters for piping and branch distributors. Controller selection: Provides a selection of controllers for indoor units and outdoor units, including wireless and remote controllers for indoor units.

Report output: Outputs a comprehensive selection report as a Word or PDF document.





CAD Version

AutoCAD add-on software Automatic Calculation: Refrigerant & drain pipe size Automatic Selection: Distributor kit & branch joint System Check: Installation regulation & refrigerant addition

Automatic Report: Piping installation diagram, equipment list & quotation





HRV ——Heat recovery ventilator

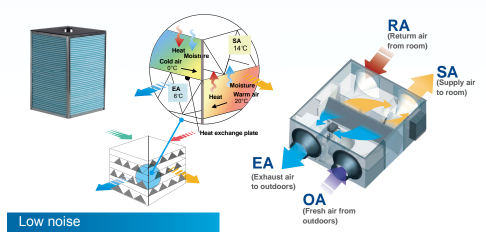
Larger air supply rate enhanced heat exchange efficiency enhanced energy saving property

The heat recovery ventilator (HRV) can reclaim heat energy lost through ventilation and reduce the room temperature fluctuation caused by ventilation process. By utilizing the most advanced technology and technics, Midea HRV has extremely good performance. The heat exchanged core is made of special paper processed with chemical treatment, which could realize better temperature and humidity control of the room environment. Temperature exchange efficiency is above 65% and enthalpy exchange efficiency between 50-65%.



HRV-1500 HRV-2000





Sound proof material is used to guarantee quiet operation.

Compact design, flexible installation and easy maintenance

With a min. height of only 10-25/64in.(264mm) and 50lbs (23kg) weight, the unit provides best convenience and possibility for installation in limited spaces.



Multi-modes for different situations

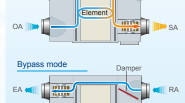
Heat exchange mode

When air flow formed by the fans goes through the heat exchanged core in cross way, due to temperature difference between two channels of the core, thermal transmission happens naturally.

In summer days, high temperature outdoor air gets cooled by indoor exhaust air; in winter, low temperature outdoor air gets heated by indoor exhaust air. So the energy contained in exhaust air can be reclaimed and energy efficiency gets improved.

Bypass mode

In mild climate areas or seasons, when temperature and humidity level difference between indoor and outdoor is small, the unit works as conventional ventilation fan. Both supply fan and exhaust fan works at the same speed (Hi/mid/low/auto).



Element

Dampe

minimu

mmm

RA

📄 SA

Heat exchange mode



Air supply mode

It is one kind of bypass mode with air supply fan speed higher than exhaust fan speed. It can be used in mild climate area where large amount fresh air is needed.

Exhaust air mode

Auto mode

OA

It is also one kind of bypass mode with exhaust fan speed higher than air supply fan speed. It can be used in mild climate area where large amount exhaust air needs to be expelled. The controller chooses heat exchange mode or bypass mode according to the temperature difference between outdoor and indoor temperature. Both the two fans work at low speed.

Flexible control

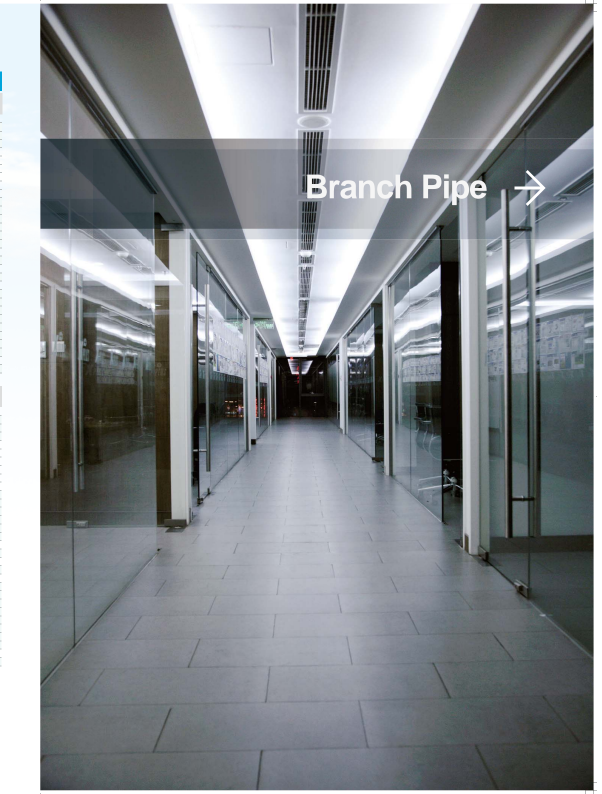
Interlocking control with other indoor units by controller is possible.



Specificati	ions					
Model				HRV-400	HRV-500	HRV-800
Power Supply			V/Ph/Hz		220V~ 60Hz	
				65	65	65
Temp. Exchange Efficiency (%) [60Hz]		%	65	65	65	
			70	70	70	
		High		50	50	50
Enthalpy Exchange For Cooling Efficiency (%) [60Hz] For Heating	For Cooling	Medium		50	50	50
		Low		55	55	55
		High	%	60	60	60
	For Heating	Medium		60	60	60
		Low		65	65	65
Sound Level	Heat	High		32	35	39
	Exchange	Medium	_	31	34	38
	Mode	Low	i i	25	28	32
	_	High	dB(A)	33	36	40
	Bypass Mode	Medium	1	32	35	39
	Mode	Low	1	27	30	34
Dimensions(W×D×H)			mm	944×927×270	10,38×1,026×270	1,286×1,006×388
Machine Weight			kg	31	41	62
Casing			-		Galvanized steel plate	
Heat Exchange System			-	Air to air cross	flow total heat (Sensible heat + la	atent heat) exchange
Heat Exchange Element	t Material		-		Specially processed nonflammable	e paper
	Туре		-	Centrifugal fan		
Fan	Airflow Rate	High		400	500	800
	[60Hz]	Medium	m³/h	400	500	800
	[00112]	Low		300	375	600
		High		80	80	100
	ESP (Pa) [60Hz]	Medium	Pa	65	68	82
		Low		43	45	54
	Motor Out	put	W	80	120	360
Duct diameter			Φ/mm	144	194	242
Operation ambient cond	lition		-	19.4°F~1	09.4°F (-7°C~43°C) DB, 80%RI	H or Less

Power Supply			V/Ph/Hz	220V~ 60Hz	220V 3N~ 60Hz	
		%	65	65	65	
Temp. Exchange Efficiency (%) [60Hz]			65	1	1	
			70	1	1	
Enthalpy Exchange For Cooling	High		50	50	50	
	Medium		50	1	1	
fficiency (%)		Low	%	55	/	1
60Hz]		High		60	60	60
	For Heating	Medium		60	1	1
		Low		65	/	1
	Heat	High	dB(A)	40	51	53
Sound Level Exchange Mode Bypass Mode	Exchange	Medium		39	/	1
	Mode	Low		33	/	1
	Dimension	High		41	52	54
		Medium		40	1	1
	Mode	Low		35	/	1
Dimensions(W×D×H)		mm	1,286×1,256×388	1,600×1,270×540	1,650×1,470×540	
Machine Weight		kg	79	163	182	
asing			-		Galvanized steel plate	
leat Exchange System			Air to air cross flow total heat (Sensible heat + latent heat) exchange			
leat Exchange Eleme	nt Material		-	Spec	cially processed nonflammable p	aper
	Туре -			Centrifugal fan		
Fan ESP (Pa) [6	Airflow Pate	High		1,000	1,500	2,000
		Medium	m ³ /h	1,000	/	1
	[00112]	Low		750	1	1
		High		100	160	170
	ESP (Pa) [60Hz]) [60Hz] Medium	Pa	85	1	1
		Low		58	/	1
	Motor Output		W	360	450	450
Duct diameter			Ф/mm	242	346×326	346×326
Operation ambient cor	dition			19.4°F~10	09.4°F (-7°C~43°C) DB, 80%R	Horless

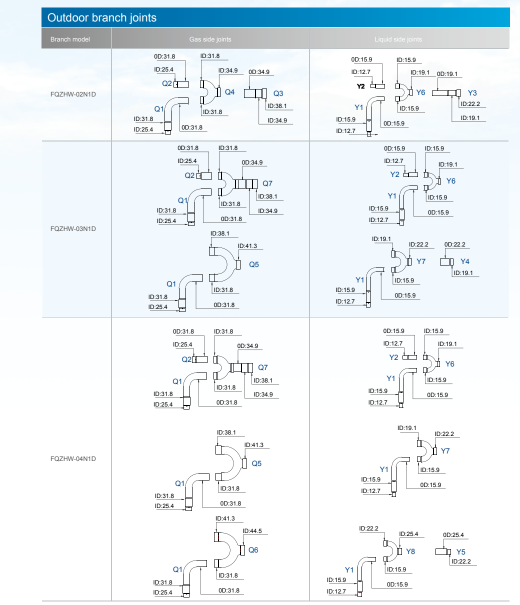
Note:



Branch Pipe

Branch joints				
Model	Appearance	Model name	Packing Size (mm)/ Gross Weight (kg)	Description
		FQZHW-02N1D	255×150×185/1.5	For two outdoor units connection
Branch joint for 410A outdoor unit		FQZHW-03N1D	345×160×285/3.4	For three outdoor units connection
		FQZHW-04N1D	475×165×300/4.8	For four outdoor units connection
		FQZHN-01D	290×105×100/0.4	A*<16.6kW
		FQZHN-02D	290×105×100/0.6	16.6≤A*<33kW
Branch joint for R410A indoor unit		FQZHN-03D	310×130×125/0.9	33kW≤A*<66kW
		FQZHN-04D	350×180×170/1.5	66kW≤A*<92kW
		FQZHN-05D	365×195×215/1.9	92kW≤A*

Dimensions



A*:The total capacity of indoor units following this branch joint

1

Branch Pipe

F

Dimensions

Indoor branc		
Branch model	Gas side joints	Liquid side joints
FQZHN-01D	00-19.1 00-19.1 00-19.1 00-19.1 00-19.1 00-19.1 00-19.1 00-19.1 00-19.1 00-19.1	10.64 10.95 00.95 00.95 10.95
FQZHN-02D	10:12.7 10:13.1) (0:19.1	1064 1095 1095 1095 100127 00127 00127 10127
FQZHN-03D	00-28.6 00-28.6 00-28.6 00-28.6 00-28.6 00-28.6 00-28.6 00-28.6	0015.4 10.12.7 0015.9 00015.9 000000000000000000000000000000000000
FQZHN-04D	00.34.9 00.34.9 00.34.9 00.34.9 00.34.9 0.34.9 0.34.9 0.34.9 0.34.9	D345 D245 D2127 D2127 D2134 OD194 OD194 OD194 OD194 OD194
FQZHN-05D	0349 0413 00413 00413 00413 0413	00-222 00-222 00-222 00-222 00-222 00-222

Memo	

1

89

I

90

+