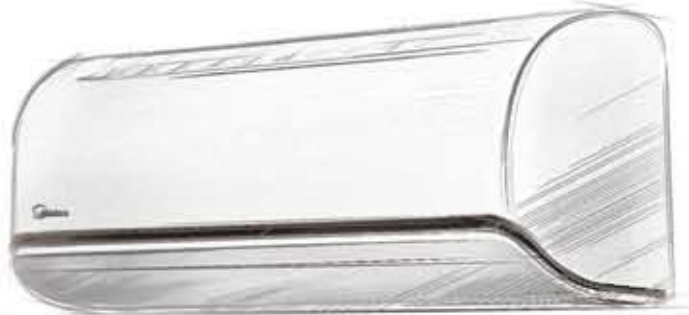


New Refrigerant 50Hz
Residential Air Conditioners
2011



The International Division
Midea Air Conditioning and Refrigeration Sector
Add: Midea Headquarter Building, Midea Road, New District of Beijiao,
ShunDe, Foshan, GuangDong, P.R China.
Postal code: 528311
Tel: +86-757-22394101
Fax: +86-757-26338003
<http://www.midea.com> <http://www.mideaaircon.com>



Corporate Introduction



preuzeto sa KlimaUredjaji.com

Midea TID

Midea Group



From its humble beginnings in 1968, Midea has developed into a large corporation, covering HVAC, appliances, lighting, industrial components, logistics, and real estate. Its 40 years of relentless growth has brought its global turnover to \$14 billion USD in 2009. Consequently, Midea has created over 150,000 jobs both within China and all over the world. In addition to providing affordable goods to consumers worldwide, Midea is also a responsible corporate citizen, and has contributed to several social causes.

Midea believes in creating value through rapid response to market demands, cost-efficient operations and consumer satisfaction. As a result, Midea wields vast production capacities to meet these demands, a fully integrated manufacturing process, and a comprehensive range of affordable, high-quality products to serve its global customers.

Today, Midea is a home appliance leader in China. The company continues to actively globalize its operation by opening plants in Vietnam, Belarus and Egypt, as well as several forthcoming plants in the future in order to be closer to the market and offer better products and services.



As a key part of Midea Group, The International Division (TID) of Midea Air-conditioning and Refrigeration Sector is a comprehensive export platform for residential/commercial air-conditioner, washing machine, refrigerator and heat pump water heater, providing best class service to customers worldwide.

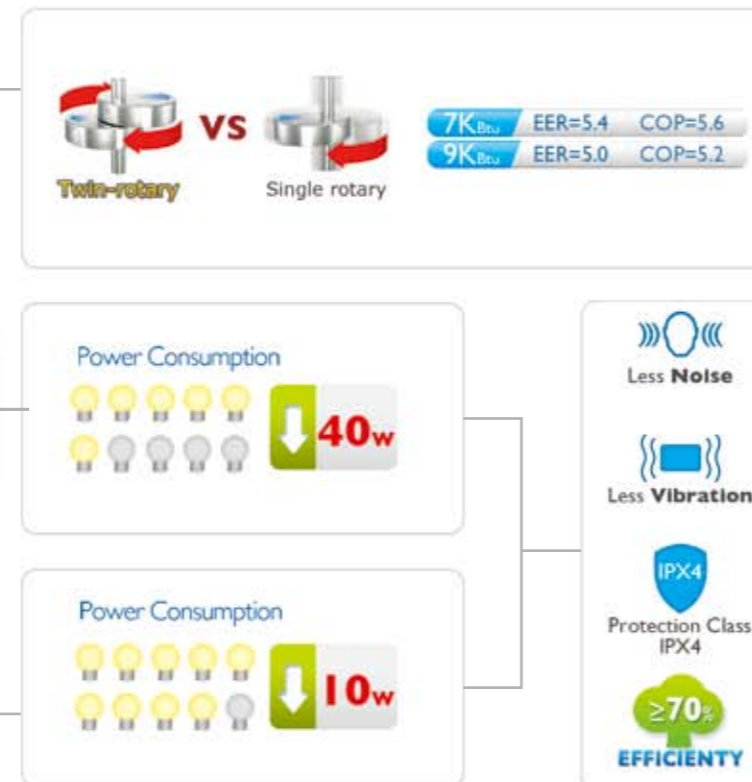
Attribute to the belief and core value of "Safety, Quality, Cost, Efficiency", Midea TID has achieved significant growth in global market and successfully maintains its leadership in RAC, CAC, washing machine and refrigerator exports. With its competitive advantages of innovation, production capacity and dedicated services, Midea TID is nowadays regarded as a leading white goods supplier in the international market.



High Efficiency

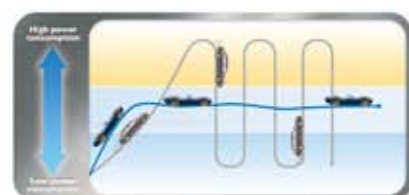
3D DC Inverter

With the combination of advanced inverter driving technology, EEV metering device and DC twin-rotary compressor, the desired super high efficiency air conditioning system is possible.



Electronic Expansion Valve

Compared with conventional throttling by utilizing capillary, Electronic Expansion Valve (EEV) makes the refrigerant volume reasonable in the air conditioner system. Under the control of microcomputer, this device throttles up or down the refrigerant precisely according to the actual load situation, which optimizes the use of heat exchanger and improves energy efficiency. Furthermore, EEV extends the flexibility of the air conditioner, improves performance under different temperature condition especially heating operation in extreme low temperature, also makes the room temperature control more precise.



DC Inverter 180° Sine Wave

Compared with 120°Square Wave DC Inverter driving technology, the new 180° Sine Wave DC inverter driving technology has considerable advantages:

1. Applicable much wider range of frequency and voltage
2. More efficient and energy saving
3. Smooth running, low noise and vibration
4. More reliable in operation



Break through in inverter technology



Midea's Fresco Tech brings you clean and refreshing air and fills your room with the soothing scent of nature.

1. Silver Ion Filter

The Silver ion can kill bacteria or prevent their activity at very low density by destroying their inner-configuration and absorbing their elements in cells. Meanwhile, the Nano Silver attached on the filter release the Silver ion constantly to eliminate bacteria effectively.

4. Bio Filter

Bio Filter consists of a specialized biological enzyme and Eco filter. The Eco filter catches very small airborne dust particles and neutrillities bacteria, fungi and microbes. Biological enzyme eliminates bacteria by dissolving their cell wall thus eliminating the problem of re-pollution.

2. Active Carbon

Active Carbon Electrostatic Fiber Filter is made of Active Carbon and Electrostatic Fiber Filter. Active Carbon Filter eliminates certain kinds of odors such as ammonia (NH3) and deactivates harmful chemical gas such as formaldehyde(HCHO). By forming positive positions on the filter surface, Electrostatic Fiber Filter traps small dust particles, smoke and pet fur to prevent allergic reactions.

5. Plasma Dust collector

The Plasma Dust Collector can generate an ionization zone. The air is converted to plasma as it passes the high voltage ion generator. 95% of the dust, smoke, and pollen particles are attracted to the electrostatic filter.

6. Ionizer

Anions can take care of your body. Anions can stimulate the blood circulation system, improve lung function and effectively prevent respiratory passage illnesses (Such as asthma and pneumonia).

7. Super Ionizer

Cutting edge technology releases Sterionizer to change surrounding bacteria structure,hence minimize bacteria level.The super Ionizer purifies the air and improve oxygen quality.

Environment Concern

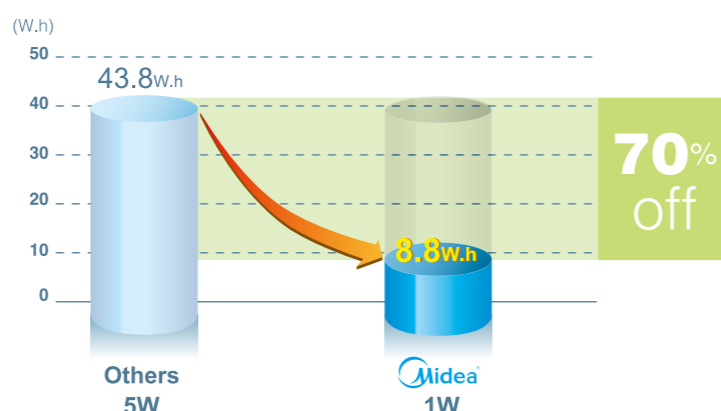
Environment protection is a hot topic all over the world. Environment concern is our responsibility and working philosophy. Work together with TUV, we take actions to comply European new REACH and Eup. directive.



Features

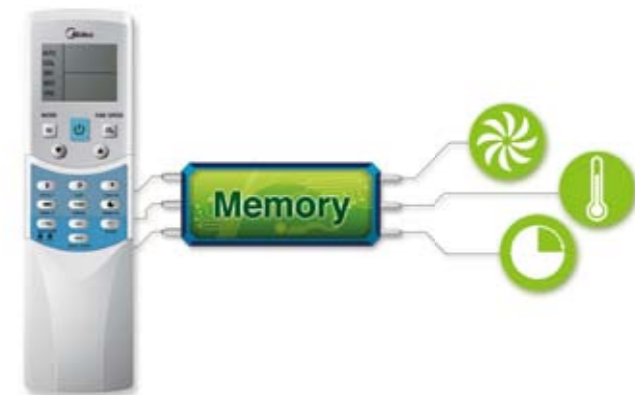
IW Standby

Intelligent on-off technology enables Midea products automatically enter energy-saving mode when standby, cut energy consumption from normal 4-5W to 1W which counts 70% of saving.



Remote Control

After you finish setting the air conditioner through remote control, the remote control can remember all the setting parameters itself. Next time when you start the unit with remote control, the unit will run under the mode that recorded. You don't need to set the parameters again, and enjoy more convenience.



Health



Silver Ion Filter

The Silver Ion, released from the Nano Silver that attached on the filter, can kill bacteria or deactivate them at very low density effectively and continuously by destroying their inner-configuration and absorbing their elements in cells.



Bio Filter

Bio filter consists of a specialized biological enzyme and Eco filter: The Eco filter catches very small airborne dust particles and neutralizes bacteria, fungi and microbes. Biological enzyme kills bacteria by dissolving their cell wall thus eliminating the problem of re-pollution.



Vitamin C Filter

The Vitamin C filter fills the air with Vitamin C, which softens the skin and reduce stress. The lifetime of this filter is approximately 2 years.



Active Carbon Filter

The filter is made up of Active Carbon layer and Electrostatic Fiber layer. Active Carbon eliminates certain kinds of odors such as ammonia (NH_3) and deactivates harmful chemical gas like formaldehyde (HCHO). By forming positive electrode on the filter surface, Electrostatic Fiber layer traps small dust particles, smoke and pet fur to prevent allergic reaction.



Plasma Dust Collector

The Plasma Dust Collector generates an high voltage electrostatic field. The air passing through this zone is converted to plasma, and 95% of the dust, smoke and pollen particles are attracted to the electrostatic filter.



Ionizer

Anions, always be found in forest or beside waterfall, can stimulate the blood circulation system in people's body, improve lung function and effectively prevent respiratory passage illnesses (such as asthma and pneumonia).



Self-Cleaning

When this function is activated, firstly the indoor unit operates as cooling mode with low fan speed, during this period the condensed water will take some dust on evaporator fins away. After the unit turns to heating operation with low fan speed, which dries the inside of indoor unit. Finally it turns to fan-only mode and blows away the wet air. The whole process cleans the internal side of indoor unit and prevents the breeding of bacteria.

Comfort



8°C Heating

In heating operation, the preset temperature of the air conditioner can be as lower as 8°C, which keeps the room temperature steady at 8°C for in winter.



PTC Auxiliary Heating

With a built-in PTC device, the heating operation is more powerful even in some extreme cold area.



Anti-Cold-Air (Heat Pump Only)

When starting the heating operation, the fan speed is regulated automatically from the lowest grade to the preset level, according to the temperature rising of evaporator. This function can prevent cold air blowing out at the beginning of the operation, which avoids the discomfort to the user.



Low Noise Airflow System

Without decreasing the airflow volume and capacity output, large diameter cross flow fan can bring down the indoor unit noise level by lowering the fan speed.



Turbo Operation

With this function, the air conditioner will maximize the output of cooling or heating capacity, make the room cool down or heat up rapidly, and attain the desired temperature in the shortest time.



Wide-Angle Airflow

The design of large louvers, with wide swing angle range, Guiding the cool or warm air to every corner of the room.



Temperature Compensation

Based on different installation height of indoor unit, the temperature deviation of the sensor sensed against the actual floor temperature always is different. Changing the jumping wires combination on the indoor PCB is possible to compensate the deviation. This could be achieved by installer in the installation field.



Independent Dehumidification

The individual dehumidification mode dehumidifies the room efficiently, but not lower the temperature so obviously as cooling operation.

Reliability



PTC Heating Belt

With a PTC heating belt fitted on the base plate of the outdoor unit, the rain, snow or defrosted water accumulating on the base plate is avoided.



Low Ambient Kit

The air conditioner with a special built-in Low Ambient Kit can be used in temp. as low as 15°C for cooling operation.



LCD Display

Control panel of indoor unit adopts LCD display.



Auto Changeover

In this mode, the air conditioner changes operation modes and capacity output automatically according to different preset and room temperature.



Soft-start Kit

With this kit, the big capacity units, especially for the type of consuming single phase power, will reduce starting current and weaken the impact to power grid significantly.



Valve Protection Cover

The cover protects the valves against impact during transportation. Furthermore, it also prevents the condensed water on the valve from dripping.



Two-speed Outdoor Fan Motor

With Two-speed Outdoor Fan Motor, the applicable temperature ranges of the outdoor unit are widened for both cooling and heating operation.

Energy Saving



Trapeziform Innergroove Copper Piping

Compared with the traditional copper piping, it allow more refrigerant to go through, improving heat exchange efficiency and lowering power consumption while keeping the same capacity output level.



Multi-bend Evaporator

Within compact internal space of indoor unit, multi-bend evaporator helps increase heat exchange surface for improving efficiency.



Self-diagnosis Function

Monitoring some abnormal operations or parts failures, microcomputer of the air conditioner will switch off and protect the system automatically. Meanwhile, the error or protection code will be displayed on the indoor unit.



Soft-start Kit

With this kit, the big capacity units, especially for the type of consuming single phase power, will reduce starting current and weaken the impact to power grid significantly.



Sleep Mode

This function enables the air conditioner to automatically increase (cooling) or decrease(heating) 1°C per hour for the first two hours, then holds steady for the next 5 hours, after that it will switch off. This characteristic maintains both energy saving and comfort in night operation.



Valve Protection Cover

The cover protects the valves against impact during transportation. Furthermore, it also prevents the condensed water on the valve from dripping.



Two-speed Outdoor Fan Motor

With Two-speed Outdoor Fan Motor, the applicable temperature ranges of the outdoor unit are widened for both cooling and heating operation.

Convenience



Cleanable Panel

Front panel of the indoor unit is easy to be detached for periodic cleaning.



Flexible Wiring Connection

Terminal block makes the cable connection between indoor and outdoor units much more flexible.



2 Ways Piping Connection

Both left and right sides of the indoor unit are possible for outstretch of connective piping and drainage hose.



Quick Connector

For this kind of air conditioner, the installation is quite easy and facile and not so costly.



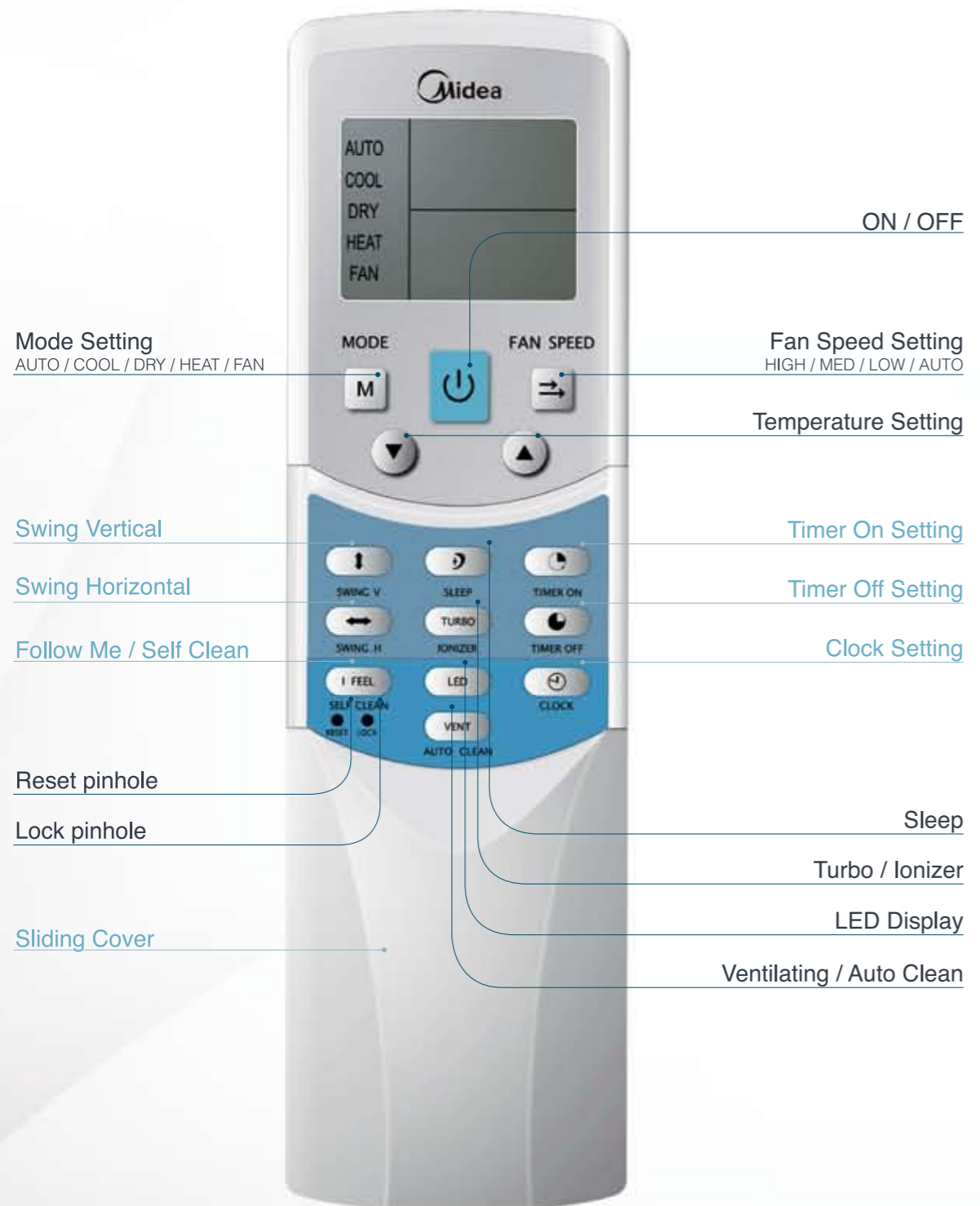
Wired Controller

Compared with infrared remote controller, Wired Controller can be fixed on the wall and avoid mislaying. It's mainly used for commercial zone and makes air conditioner control more convenient.



Auto-Restart

If the air conditioner breaks off unexpectedly due to the power cut, it will restart with the previous function setting automatically when the power resumes.



M S X I - 12 H R D N - Q D2 F

Special Function

F Ionizer	J Plasma
L Low Ambient Kit	H Fresh Air
Q Quicker Connect	P Soft-starter Kit

EER Code

A0-A9	EER 1.0-1.9
B0-B9	2.0-2.9
C0-C9	3.0-3.9
D0-D9	4.0-4.9

Power Code

Q	Power Supply (V-Hz-Ph) 220-240V~, 50Hz, 1Phase
R	380-420V~, 50Hz, 3Phase
S	380V~, 50Hz, 3Phase

Refrigerant

N1 R410A N2 R407C N3 R134a - R22

Inverter Type

I AC Inverter	D DC Inverter
- Constant Speed	

Control Mode

W Wire Control	E Electric Control
M Mechanical Control	R Remote Control

Function Code

C Cooling Only	H Heat Pump
A Heat Pump with Auxiliary Electric Heater	
E Cooling & Electric Heater	

Capacity

Air Conditioner: Cooling/Heating Capacity (x1000Btu/h)
Dehumidifier: Moisture Removal Volume (L/day)

Connection Type

I Multi Type - Single Type

Product Series**Residential**

1A Alps Series	X X Series	Y Y Series
V1 Vertu Series	9V1 Vida Series	9A1 Luna Series
C Corona Series	R1 R Series	

Unit Type

S Split Wall-mounted	D Dehumidifier	P Portable
W Window	O Outdoor unit	

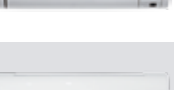
Midea

Lineup 2011

Light Commercial

	Series	DC Inverter	ON/OFF	
	Four-way Cassette (Compact)	12K 18K	12K 18K	18-19
	Four-way Cassette	18K 24K 30K 36K 48K 60K	24K 30K 36K 48K 60K	20-21
	Ceiling & Floor	12K 18K 24K 30K 36K 48K 60K	12K 18K 24K 30K 36K 48K 60K	22-23
	Console	12K 18K	12K 18K	24-25
	Duct	12K 18K 24K 30K 36K 48K 60K	12K 18K 24K 30K 36K 48K 60K	26-28

Split

	Series	Super DC Inverter	DC Inverter (COP4.2)	DC Inverter	ON/OFF	Multi (ON/OFF)	
	Alps	9K 12K 18K 24K					30-31
	X	7K 9K 12K 18K					32-33
	Y	9K 12K 9K 12K 9K 18K	9K 12K 7K 9K 12K 18K	7K 9K 12K 18K 21K 24K	9K 12K 9K 12K 9K 18K 21K 24K	9K 12K 9K 12K 9K 18K 21K 24K	34-37
	Vertu	9K 12K 9K 12K	9K 12K 9K 12K	9K 12K 9K 12K 9K 24K	7K 9K 12K 18K 21K 24K	9K 12K 9K 12K 9K 18K 21K 24K	38-41
	Vida	9K 12K 9K 12K	9K 12K 9K 12K	9K 12K 9K 18K 21K 24K	7K 9K 12K 18K 21K 24K	9K 12K 9K 12K 9K 18K 21K 24K	42-45
	Luna	9K 12K 9K 12K	9K 12K 9K 12K	9K 12K 9K 18K 21K 24K	7K 9K 12K 18K 21K 24K	9K 12K 9K 12K 9K 18K 21K 24K	46-49
	Corona	9K 12K 9K 12K	9K 12K 9K 12K	9K 12K 9K 18K 21K 24K	7K 9K 12K 18K 21K 24K	9K 12K 9K 12K 9K 18K 21K 24K	50-53
	Glory			9K 12K 18K 24K	7K 9K 12K 18K 24K 36K	9K 12K 9K 12K 9K 18K 24K 36K	54-57
	R			9K 12K 18K 24K	7K 9K 12K 18K 21K 24K	9K 12K 9K 12K 9K 18K 21K 24K	58-60

Portable

	Series	Btu/h			
	Tango	7K	9K		62-63
	Nova		9K	12K	64-65
	N3	7K	9K		66-67
	N/N1	8K	9K	12K	68-69
	M4/M5		9K	12K	
	Mini	7K	9K		72-73

Dehumidifier

	Series	L/day				
	T1	8L/day	10L/day	16L/day	20L/day	
	T2		10L/day			
	N3	8L/day	10L/day	16L/day	20L/day	
	N1	8L/day	10L/day			
	N2	8L/day	10L/day			
	F2	8L/day	10L/day	12L/day	16L/day	20L/day
	F3	8L/day	10L/day	12L/day	16L/day	20L/day

Window

	Series	Btu/h		
	H/FI/F	9K	12K	16K

86-87

M2OC-14HRDNI	One Unit	Two Units	
	7	7+7	9+9
	9	7+9	9+12
	12	7+12	



M2OCI-18HRDN1-Q	One Unit	Two Units	
	7	7+7	9+9
	9	7+9	9+12
	12	7+12	12+12



M3OC-21HRDNI-Q	One Unit	Two Units	Three Units
	7	7+7	9+9
	9	7+9	9+12
	12	7+12	9+18
	18	7+18	12+12
			7+9+9



M3OCI-27HRDNI-Q	One Unit	Two Units	Three Units
	7	7+7	9+9
	9	7+9	9+12
	12	7+12	9+18
	18	7+18	12+12
			7+7+7
			7+9+9
			9+9+12
			7+7+9
			7+9+12
			9+12+12
			7+7+12
			7+12+12
			7+7+18
			9+9+9



M4OC-24HRDNI-Q	One Unit	Two Units			Three Units			Four Units		
	7	7+7	9+9	12+18	7+7+7	7+9+9	9+9+12	7+7+7+7	7+7+9+12	9+9+9+12
	9	7+9	9+12		7+7+9	7+9+12	9+12+12	7+7+7+9	7+9+9+9	
	12	7+12	9+18		7+7+12	7+12+12		7+7+7+12	7+9+9+12	
	18	7+18	12+12		7+7+18	9+9+9		7+7+9+9	9+9+9+9	



M4OC-27HRDNI	One Unit	Two Units			Three Units				Four Units		
	7	7+7	9+9	12+18	7+7+7	7+9+9	7+12+18	9+12+12	7+7+7+7	7+7+9+9	7+9+9+12
	9	7+9	9+12	18+18	7+7+9	7+9+12	9+9+9	9+12+18	7+7+7+9	7+7+9+12	7+9+12+12
	12	7+12	9+18		7+7+12	7+9+18	9+9+12	12+12+12	7+7+7+12	7+7+12+12	9+9+9+9
	18	7+18	12+12		7+7+18	7+12+12	9+9+18		7+7+7+18	7+9+9+9	9+9+9+12



M4OC-36HRDNI-Q	One Unit	Two Units			Three Units				
	7	7+7	9+9	12+18	7+7+7	7+9+9	7+12+18	9+9+18	12+12+12
	9	7+9	9+12	18+18	7+7+9	7+9+12	7+18+18	9+12+12	12+12+18
	12	7+12	9+18		7+7+12	7+9+18	9+9+9	9+12+18	12+18+18
	18	7+18	12+12		7+7+18	7+12+12	9+9+12	9+18+18	
Four Units									
7+7+7+7	7+7+9+9	7+7+12+18	7+9+9+18	7+12+12+12	9+9+9+18	9+12+12+18			
7+7+7+9	7+7+9+12	7+7+18+18	7+9+12+12	7+12+12+18	9+9+12+12	12+12+12+12			
7+7+7+12	7+7+9+18	7+9+9+9	7+9+12+18	9+9+9+9	9+9+12+18	12+12+12+18			
7+7+7+18	7+7+12+12	7+9+9+12	7+9+18+18	9+9+9+12	9+12+12+12				



M5OA-36HRDNI-Q	One Unit	Two Units		Three Units		
	7	7+7	9+12	7+7+7	7+9+18	9+9+18
	9	7+9	9+18	7+7+9	7+12+12	9+12+12
	12	7+12	12+12	7+7+12	7+12+18	9+12+18
	18	7+18	12+18	7+7+18	7+18+18	9+18+18
		9+9	18+18	7+9+9	9+9+9	12+12+12



Four Units					Five Unit				
7+7+7+7	7+7+9+18	7+9+9+18	7+12+18+18	9+9+18+18	7+7+7+7+7	7+7+7+9+18	7+7+9+12+18	7+9+9+12+18	9+9+9+12+12
7+7+7+9	7+7+12+12	7+9+12+12	9+9+9+9	9+12+12+12	7+7+7+7+9	7+7+7+12+18	7+7+12+12+18	7+9+12+12+12	9+9+9+12+18
7+7+7+12	7+7+12+18	7+9+12+18	9+9+9+12	9+12+12+18	7+7+7+7+12	7+7+7+18+18	7+9+9+9+9	7+9+12+12+18	9+9+12+12+12
7+7+7+18	7+7+18+18	7+9+18+18	9+9+9+18	12+12+12+12	7+7+7+7+18	7+7+9+9+9	7+9+9+9+12	9+9+9+9+9	9+12+12+12+12
7+7+9+9	7+9+9+9	7+12+12+12	9+9+12+12	12+12+12+18	7+7+7+9+9	7+7+9+9+12	7+9+9+9+18	9+9+9+9+12	12+12+12+12+12
7+7+9+12	7+9+9+12	7+12+12+18	9+9+12+18		7+7+7+9+12	7+7+9+9+18	7+9+9+12+12	9+9+9+9+18	

DC Inverter 1x2

	Outdoor Unit	M2OC-14HRDN1	M2OCl-18HRDN1-Q
Capacity	Cooling Capacity	nor(min-max) Btu/h 14000(7000~16000)	18000(7000~19000)
	Heating Capacity	nor(min-max) Btu/h 15000(9000~17000)	21000(10000~22000)
Electrical Parts	Power Supply(V~,Hz,Ph)	220-240V~,50Hz,1Ph	220-240V~,50Hz,1Ph
	Power Input (W)	Cooling/Heating 1270/1220	1620/1670
	Operating Current (A)	Cooling/Heating 5.7/5.5	7.5/7.6
Performance	EER/COP	W/W 3.23/3.61	3.21/3.65
	Net Dimension	WxHxD (mm) 760×590×285	845×695×335
	Packing Dimension	WxHxD (mm) 887×645×355	965×755×395
	Net/Gross Weight	kg 39/41	53.5/57
	Air Flow	m ³ /h 2200	2500
	Noice Level	dB(A) 53	53
	Liquid/Gas Side	mm 2×(Ø6.35/Ø9.53)	2×(Ø6.35/Ø9.53)

DC Inverter 1×3

	Outdoor Unit	M3OCI-21HRDNI-Q	M3OCI-27HRDNI-Q
Capacity	Cooling Capacity	nor(min-max) Btu/h 21000(7000~25000)	27000(7000~28000)
	Heating Capacity	nor(min-max) Btu/h 23000(9000~26000)	30000(10000~31000)
Electrical Parts	Power Supply(V~Hz,Ph)	220-240V~50Hz,1Ph	220-240V~50Hz,1Ph
	Power Input (W)	Cooling/Heating 1910/1860	2400/2420
	Operating Current (A)	Cooling/Heating 8.6/8.4	11/11.2
Performance	EER/COP	W/W 3.22/3.62	3.25/3.63
	Net Dimension	WxHxD (mm) 845×695×335	845×695×335
	Packing Dimension	WxHxD (mm) 965×755×395	965×755×395
	Net/Gross Weight	kg 55/60	57/60.5
	Air Flow	m ³ /h 2500	2500
	Noice Level	dB(A) 55	55
	Liquid/Gas Side	mm 3×(Φ6.35/Φ9.53)	3×(Φ6.35/Φ9.53)

DC Inverter 1x4

	Outdoor Unit	M4OC-24HRDNI-Q	M4OC-27HRDNI	M4OC-36HRDNI-Q
Capacity	Cooling Capacity	nor(min-max) Btu/h	24000(7000~27000)	27000(7000~31000)
	Heating Capacity	nor(min-max) Btu/h	26000(9000~28000)	30000(9000~34000)
Electrical Parts	Power Supply(V~,Hz,Ph)	220-240V~,50Hz,1Ph	220-240V~,50Hz,1Ph	220-240V~,50Hz,1Ph
	Power Input (W)	Cooling/Heating	2190/110	2470/2440
	Operating Current (A)	Cooling/Heating	9.6/9.2	11.2/11.1
Performance	EER/COP	W/W	3.21/3.61	3.04/3.28
	Net Dimension	WxHxD (mm)	845×695×335	895×860×330
	Packing Dimension	WxHxD (mm)	965×755×395	1043×915×395
	Net/Gross Weight	kg	56/60	78/82
	Air Flow	m ³ /h	2500	3500
	Noice Level	dB(A)	55	57
	Liquid/Gas Side	mm	4×(Φ6.35/Φ9.53)	4×(Φ6.35/Φ9.53)

DC Inveter 1x5

	Outdoor Unit	M50A-36HRDN1-Q
Capacity	Cooling Capacity	nor(min-max) Btu/h 36000(7000~43000)
	Heating Capacity	nor(min-max) Btu/h 40000(9000~48000)
Electrical Parts	Power Supply(V~,Hz,Ph)	220-240V~,50Hz,1Ph
	Power Input (W)	Cooling/Heating 3480/3430
	Operating Current (A)	Cooling/Heating 15.6/15.4
Performance	EER/COP	W/W 3.03/3.42
	Net Dimension	WxHxD (mm) 990×966×396
	Packing Dimension	WxHxD (mm) 1120×1100×435
	Net/Gross Weight	kg 88/92
	Air Flow	m ³ /h 5800
	Noice Level	dB(A) 61
	Liquid/Gas Side	mm 5×(Φ6.35/Φ9.53)

Free Match Indoor Unit

Alps Series	Indoor Unit		MSIAI-09HRDNI-Q	MSIAI-12HRDNI-Q	MSIAI-18HRDNI-Q
	Cooling/Heating	Btu/h	9000/10000	12000/13000	18000/18500
	Air Flow	m³/h	750	780	800
	Noice Level	Hi/Med/Lo	38/32/25	39/33/25	41/34/26
	Net Dimension	WxHxD (mm)	830x250x316	830x250x316	830x250x316
	Packing Dimension	WxHxD (mm)	915x330x395	915x330x395	915x330x395
	Net/Gross Weight	kg	11/14	11/14	11/14
	Liquid/Gas Side	mm	Ø6.35/Ø9.53	Ø6.35/Ø9.53	Ø6.35/Ø12.7

X Series	Indoor Unit		MSXI-07HRDNI	MSXI-09HRDNI	MSXI-12HRDNI	MSXI-18HRDNI-Q
	Cooling/Heating	Btu/h	7000/8000	9000/10000	12000/13000	18000/19000
	Air Flow	m³/h	480	480	650	850
	Noice Level	Hi/Med/Lo	39/33/28	39/33/28	40/34/29	45/40/36
	Net Dimension	WxHxD (mm)	710x250x194	710x250x194	790x265x198	850x305x225
	Packing Dimension	WxHxD (mm)	800x340x270	800x340x270	875x375x285	945x385x313
	Net/Gross Weight	kg	8.5/10	8.5/11	10/12.5	11.5/15
	Liquid/Gas Side	mm	Ø6.35/Ø9.53	Ø6.35/Ø9.53	Ø6.35/Ø12.7	Ø6.35/Ø12.7

Y Series	Indoor Unit		MSYI-07HRDNI	MSYI-09HRDNI	MSYI-12HRDNI	MSYI-18HRDNI
	Cooling/Heating	Btu/h	7000/8000	9000/10000	12000/13000	18000/19000
	Air Flow	m³/h	480	480	600	870
	Noice Level	Hi/Med/Lo	37/33/27	37/33/27	38/34/28	42/37/32
	Net Dimension	WxHxD (mm)	850x275x160	850x275x160	900x285x160	1022x295x185
	Packing Dimension	WxHxD (mm)	940x365x250	940x365x250	990x375x250	1105x385x275
	Net/Gross Weight	kg	8.5/10.5	8.5/10.5	9/11	12.5/15.5
	Liquid/Gas Side	mm	Ø6.35/Ø9.53	Ø6.35/Ø9.53	Ø6.35/Ø12.7	Ø6.35/Ø12.7

Vertu Series	Indoor Unit		MSVII-07HRDNI	MSVII-09HRDNI	MSVII-12HRDNI	MSVII-18HRDNI
	Cooling/Heating	Btu/h	7000/8000	9000/10000	12000/14000	18000/18500
	Air Flow	m³/h	570	570	700	800
	Noice Level	Hi/Med/Lo	37/34/27	37/34/27	40/35/28	42/37/33
	Net Dimension	WxHxD (mm)	795x270x165	795x270x165	845x286x165	995x292x194
	Packing Dimension	WxHxD (mm)	850x340x285	850x340x285	905x355x285	1100x415x290
	Net/Gross Weight	kg	10/11.5	10/11.5	10.5/12	11.5/14.5
	Liquid/Gas Side	mm	Ø6.35/Ø9.53	Ø6.35/Ø9.53	Ø6.35/Ø12.7	Ø6.35/Ø12.7

Vida Series	Indoor Unit		MS9VI-07HRDNI-Q	MS9VI-09HRDNI-Q	MS9VI-12HRDNI-Q	MS9VI-18HRDNI-Q
	Cooling/Heating	Btu/h	7000/8000	9000/10000	12000/13000	18000/18500
	Air Flow	m³/h	550	550	580	720
	Noice Level	Hi/Med/Lo	38/32/27	38/32/27	38/32/27	39/33/28
	Net Dimension	WxHxD (mm)	845x290x165	845x290x165	845x290x165	995x292x200
	Packing Dimension	WxHxD (mm)	920x365x240	920x365x240	920x365x240	1070x370x275
	Net/Gross Weight	kg	9/11.5	9/11.5	9/11.5	12.5/15
	Liquid/Gas Side	mm	Ø6.35/Ø9.53	Ø6.35/Ø9.53	Ø6.35/Ø9.53	Ø6.35/Ø12.7

Luna Series	Indoor Unit		MS9AI-07HRDNI-Q	MS9AI-09HRDNI-Q	MS9AI-12HRDNI-Q	MS9AI-18HRDNI-Q
	Cooling/Heating	Btu/h	7000/8000	9000/11000	12000/14000	18000/18500
	Air Flow	m³/h	550	550	600	800
	Noice Level	Hi/Med/Lo	37/33/26	37/33/26	39/34/28	43/39/33
	Net Dimension	WxHxD (mm)	710x250x190	710x250x190	790x265x198	918x292x223
	Packing Dimension (mm)	WxHxD (mm)	770x318x265	770x318x265	875x335x265	1015x368x295
	Net/Gross Weight (kg)	kg	7.5/9.5	7.5/9.5	9/11	11.5/15
	Liquid/Gas Side	mm	Ø6.35/Ø9.53	Ø6.35/Ø9.53	Ø6.35/Ø9.53	Ø6.35/Ø12.7

Corona Series	Indoor Unit		MSCI-07HRINI	MSCI-09HRINI	MSCI-12HRINI	MSCI-18HRDNI
	Cooling/Heating	Btu/h	7000/8500	9000/11000	12000/13000	18000/18500
	Air Flow	m³/h	570	570	620	800
	Noice Level	Hi/Med/Lo	38/33/29	38/33/29	42/36/30	44/40/37
	Net Dimension	WxHxD (mm)	710x250x195	710x250x195	790x265x195	920x292x225
	Packing Dimension	WxHxD (mm)	800x340x270	800x340x270	875x375x285	1015x368x295
	Net/Gross Weight	kg	8/9.5	8/9.5	9/11	11.5/15
	Liquid/Gas Side	mm	Ø6.35/Ø9.53	Ø6.35/Ø9.53	Ø6.35/Ø12.7	Ø6.35/Ø12.7

Glory Series	Indoor Unit		MSGI-07HRDNI	MSGI-09HRDNI	MSGI-12HRDNI	MSGI-18HRDNI
	Cooling/Heating	Btu/h	7000/8000	9000/10000	11000/12000	17000/18000
	Air Flow	m³/h	510	510	660	800
	Noice Level	Hi/Med/Lo	39/34/29	39/34/29	41/36/30	44/40/37
	Net Dimension	WxHxD (mm)	750x250x196	750x250x196	750x250x196	906x286x235
	Packing Dimension	WxHxD (mm)	830x335x280	830x335x280	830x335x280	1020x381x328
	Net/Gross Weight	kg	7.5/9.5	7.5/9.5	7.5/9.5	11/13.5
	Liquid/Gas Side	mm	Ø6.35/Ø9.53	Ø6.35/Ø9.53	Ø6.35/Ø12.7	Ø6.35/Ø12.7

R Series

Duct

preuzeto sa  KlimaUredjaji.com

Specification_ON/OFF

	Indoor Unit	MTB-I2HWNI-Q	MTB-I8HWNI-Q	MTB-24HWNI-Q	MTB-30HWNI-Q	MTB-30HWNI-R
	Outdoor Unit	MOU-I2HN1	MOU-I8HN1-Q	MOU-24HN1-Q	MOU-30HN1-Q	MOU-30HN1-R
Capacity	Cooling Capacity	Btu/h	12000	18000	24000	30000
		kW	3.2	5.3	7.1	9.0
Electrical Parts	Heating Capacity	Btu/h	13000	20000	26000	32000
		kW	4.0	6.0	7.6	9.5
Performance	Power Supply	V~,Hz,Ph	220-240,50, I	220-240,50, I	220-240,50, I	380-420,50,3
	Power Input (kW)	Cooling	1.060	1.755	2.415	3.169
		Heating	1.212	1.875	2.420	3.333
Dimension & Weight & Piping Size	EER	W/W	3.02	3.02	2.94	2.84
	COP	W/W	3.30	3.20	3.14	2.85
	Air Flow Volume	m³/h	800/610/520	1170/770/650	1400/1100/1000	2250/1940/1720
	Static Pressure	Pa	40	70	70	80
	Noise Level (dB(A))	Hi/Med/Low	36.9/30.2/26.4	44.0/35.9/32.8	45.1/43.2/40.9	46.1/44.0/42.2
Applicable Area & Stuffing Quantity	Net Dimension (mm)	WxHxD	700x210x635	920x210x635	920x270x635	1140x270x775
	Net Weight	kg	20	24	28	41
Dimension & Weight & Piping Size	Packing Dimension (mm)	WxHxD	915x290x655	1135x350x655	1135x350x795	1355x350x795
	Gross Weight	kg	25	30	34	46
	Piping Size (mm)	Liquid	Ø6.4	Ø6.4	Ø9.5	Ø12.7
		Gas	Ø12.7	Ø12.7	Ø15.9	Ø19.0
		Drainage	ODØ25	ODØ25	ODØ25	ODØ25
Applicable Area & Stuffing Quantity	Applicable Area	m²	13-21	21-35	28-47	36-60
	Stuffing Quantity (Set)	20/40/40HQ	86/174/198	61/133/151	47/107/120	27/59/68

	Indoor Unit	MTB-36HWNI-Q	MTB-36HWNI-R	MTB-48HWNI-R	MTB-60HWNI-R
	Outdoor Unit	MOU-36HN1-Q	MOU-36HN1-R	MOU-48HN1-R	MOUA-60HN1-R
Capacity	Cooling Capacity	Btu/h	36000	36000	48000
		kW	10.5	10.5	14.0
Electrical Parts	Heating Capacity	Btu/h	40000	40000	52000
		kW	12.0	12.0	15.4
Performance	Power Supply	V~,Hz,Ph	220-240,50, I	380-420,50,3	380-420,50,3
	Power Input (kW)	Cooling	3.737	3.737	5.109
		Heating	4.270	4.270	5.500
Dimension & Weight & Piping Size	EER	W/W	2.81	2.81	2.74
	COP	W/W	2.81	2.81	2.80
	Air Flow Volume	m³/h	2270/1890/1650	2270/1890/1650	3010/2410/1940
	Static Pressure	Pa	80	80	100
	Noise Level (dB(A))	Hi/Med/Low	46.1/44.0/42.2	46.1/44.0/42.2	47.1/45.3/42.9
Dimension & Weight & Piping Size	Net Dimension (mm)	WxHxD	1140x270x775	1140x270x775	1200x300x865
	Net Weight	kg	41	41	47
	Packing Dimension (mm)	WxHxD	1355x350x795	1355x350x795	1385x373x920
	Gross Weight	kg	46	46	55
	Piping Size (mm)	Liquid	Ø12.7	Ø12.7	Ø12.7
Applicable Area & Stuffing Quantity		Gas	Ø19.0	Ø19.0	Ø19.0
		Drainage	ODØ25	ODØ25	ODØ25
Applicable Area & Stuffing Quantity	Applicable Area	m²	42-70	42-70	56-93
	Stuffing Quantity (Set)	20/40/40HQ	27/59/68	27/59/68	17/41/59

Remarks: 1.The above designs and specifications are subject to change of product improvement without prior notice.
2.The noise level date reflects the level in anechoic chamber.

Wall Mounted





R410A 220-240V~, 50Hz
Super DC Inverter



Ultra High Efficiency

Midea's optimized refrigeration system is built by excellent compressor, high-efficiency motor and 4-bend heat exchanger. The energy consumption can be reduced by 30% compared with the energy Class A in common.



Super-Silent Airflow System

Besides the technology of controlling the airflow volume and capacity output, a large diameter cross-flow fan can minimize the noise level of the indoor unit by lowering fan speed and optimizing air flow.



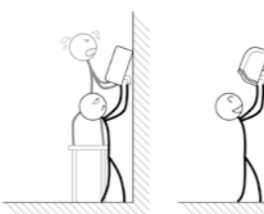
Super PLASMA Air Purifier

The PLASMA zone is a high voltage electrostatic generation field. With the larger size, Super PLASMA Air Purifier makes more air circulation and increases the quality of air purification.



Quick & Easy Installation

With a special designed collapsible bracket on the rear of indoor unit, the pipes connection work is easier and convenient which can save the installation time and cost.



- | | | | | | |
|--|---------------------------|--|------------|--|------------------------|
| | Auto Restart Function | | Auto Swing | | Fashion Design |
| | Flexible Installation Kit | | Follow Me | | Self-cleaning |
| | Sleep Mode | | Turbo Mode | | Heating Belt (outdoor) |
| | Low Ambient Cooling | | | | |

Features: Standard Optional

Specification_Alps Series (Super DC Inverter)



	Indoor Unit	MSIA-09HRFNI-QE0 MOC-09HFNI-QE0	MSIA-12HRFNI-QD2 MOC-12HFNI-QD2	MSIA-18HRFNI-QC4 MOC-18HFNI-QC4	MSIA-24HRFNI-QC2W MOF-24HFNI-QC2W
Capacity	Cooling Capacity	9000(2600~11500)	12000(2600~13500)	17000(2800~18000)	23000(12000~25000)
	kW	2.6(0.7~3.4)	3.5(0.7~4.0)	5.0(0.8~5.3)	6.7(3.5~7.3)
	Heating Capacity	10000(2600~13000)	13000(2600~16000)	18000(2800~19000)	24000(12000~27000)
	kW	2.9(0.7~3.8)	3.8(0.7~4.7)	5.3(0.8~5.5)	7.0(3.5~7.9)
Electrical Parts	Power Supply	V~Hz.Ph	220-240V~,50Hz,1Ph	220-240V~,50Hz,1Ph	220-240V~,50Hz,1Ph
	Power Input (W)	Cooling	530(180~1100)	840(210~1250)	1440(350~1700)
		Heating	560(190~1150)	870(220~1300)	1210(300~1600)
	Operating Current (A)	Cooling	2.4(1.0~4.8)	3.7(1.1~5.5)	6.4(1.6~7.6)
		Heating	2.6(1.1~5.0)	3.9(1.2~5.8)	5.5(1.4~7.2)
Performance	EER	W/W	5.0	4.2	3.46
	COP	W/W	5.23	4.38	4.36
	Energy Rate	A+/A+	A+/A+	A+/A+	A/A
	Air Flow Volume (m³/h)	Indoor	750/600/450	780/600/450	950/750/500
	Noise Level (dB(A))	Indoor(Hi/Med/Low/Silent)	38/32/25/20	39/33/25/21	45/38/32/24
		Outdoor	53	53	57
Net Dimension & Weight	Indoor(mm)	WxHxD	830x250x316	830x250x316	950x250x316
	Outdoor(mm)	WxHxD	760x590x285	760x590x285	845x695x335
	Net Weight (kg)	Indoor/Outdoor	11/37	11/37	12.5/49.5
Packing Dimension	Indoor(mm)	WxHxD	915x330x395	915x330x395	1035x330x395
	Outdoor(mm)	WxHxD	887x645x355	887x645x355	965x755x395
	Gross Weight (kg)	Indoor/Outdoor	14/40	14/40	16/41
Piping Size	Liquid(mm/inch))		Ø6.35 (1/4")	Ø6.35 (1/4")	Ø6.35 (1/4")
	Gas(mm/inch))		Ø9.53 (3/8")	Ø9.53 (3/8")	Ø12.7 (1/2")
Applicable Area & Stuffing Quantity	Applicable Area (m²)		25-35	30-45	40-64
	Stuffing Quantity (Set)	20'/40'/40'HQ	85/180/215	85/180/215	80/175/195
					66/140/160

Remarks: 1.The above designs and specifications are subject to change of product improvement without prior notice.
2.The noise level date reflects the level in anechoic chamber.

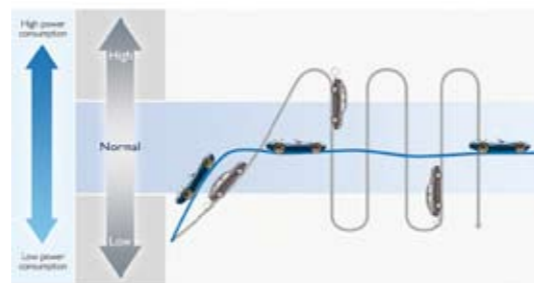


R410A 220-240V~, 50Hz
Super DC Inverter



DC Inverter 180° Sine Wave

Midea DC Inverter Air-conditioner adopts the advanced 180° Sine Wave DC Inverter driving technology and Brushless DC (BLDC) motor (revolution variable) compressor. More energy-saving, more consistent, and quieter than 120° Square Wave DC Inverter.



3D DC Inverter



Besides the compressor motor, both of the indoor and outdoor fan motors are Brushless DC (BLDC) type. Owing to the function of BLDC motors, the 3D Inverter air conditioner gains higher efficiency and makes quieter operation which helps to save more energy and enhance comfort to consumers.

- | | | | | | | | |
|--|------------------------|--|----------------------|--|------------------------|--|-------------------|
| | Auto Restart Function | | Active Carbon Filter | | Follow Me | | LED Display |
| | Sleep Mode | | Self-cleaning | | Turbo Mode | | Temp Compensation |
| | Two-direction Air Vane | | Bio Filter | | Golden Fin | | Ionizer |
| | Low Ambient Cooling | | Plasma | | Heating Belt (outdoor) | | Silver Ion Filter |
| | 3M HAF Filter | | Vitamin C Filter | | | | |

Features: Standard Optional

Specification_X Series (Super DC Inverter)

	Indoor Unit Outdoor Unit	MSX-07HRFNI-QE4 MOC-07HFNI-QE4	MSX-09HRFNI-QE0 MOC-09HFNI-QE0	MSX-12HRFNI-QD2 MOC-12HFNI-QD2	MSX-18HRFNI-QC4 MOC-18HFNI-QC4
Capacity	Cooling Capacity Btu/h	7000(2600~11000)	9000(2600~11500)	12000(2600~13500)	17000(2800~18000)
	kW	2.1(0.7~3.2)	2.6(0.7~3.4)	3.5(0.7~4.0)	5.0(0.8~5.3)
	Heating Capacity Btu/h	8000(2600~12500)	10000(2600~13000)	13000(2600~16000)	17500(2800~19000)
	kW	2.3(0.7~3.6)	2.9(0.7~3.8)	3.8(0.7~4.7)	5.1(0.8~5.5)
Electrical Parts	Power Supply V~Hz.Ph	220-240V~,50Hz,1Ph	220-240V~,50Hz,1Ph	220-240V~,50Hz,1Ph	220-240V~,50Hz,1Ph
	Power Input (W) Cooling	380(150~1050)	530(180~1100)	840(210~1250)	1460(380~1750)
	Heating	420(160~1100)	560(190~1150)	870(220~1300)	1350(350~1700)
	Operating Current (A) Cooling	1.8(0.8~4.6)	2.4(1.0~4.8)	3.7(1.1~5.5)	6.4(1.7~7.6)
	Heating	2.0(0.9~4.8)	2.6(1.1~5.0)	3.9(1.2~5.8)	6.0(1.6~7.4)
Performance	EER W/W	5.4	5.0	4.2	3.4
	COP W/W	5.58	5.23	4.38	3.8
	Energy Rate A+/A+	A+/A+	A+/A+	A+/A+	A+/A+
	Air Flow Volume (m³/h) Indoor	800/700/600	820/700/600	820/720/620	850/750/620
	Noise Level (dB(A)) Indoor(Hi/Med/Low)	38/31/25	39/32/26	39/33/27	41/33/27
	Outdoor	53	53	53	55
Net Dimension & Weight	Indoor(mm) WxHxD	850x305x225	850x305x225	850x305x225	850x305x225
	Outdoor(mm) WxHxD	760x590x285	760x590x285	760x590x285	760x590x285
	Net Weight (kg) Indoor/Outdoor	10.5/37	10.5/37	10.5/37	10.5/37
Packing Dimension	Indoor(mm) WxHxD	945x385x313	945x385x313	945x385x313	945x385x313
	Outdoor(mm) WxHxD	887x645x355	887x645x355	887x645x355	887x645x355
	Gross Weight (kg) Indoor/Outdoor	13.5/40	13.5/40	13.5/40	13.5/40
Piping Size	Liquid(mm/inch))	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø6.35 (1/4")
	Gas(mm/inch))	Ø9.53 (3/8")	Ø9.53 (3/8")	Ø9.53 (3/8")	Ø12.7 (1/2")
Applicable Area & Stuffing Quantity	Applicable Area (m²)	25-35	30-45	40-64	50-88
	Stuffing Quantity (Set)	20'/40'/40'HQ	85/180/205	85/180/205	85/180/205

Remarks: 1.The above designs and specifications are subject to change of product improvement without prior notice.
2.The noise level date reflects the level in anechoic chamber.



Super Slim Design

With super slim indoor unit, the fashionable design brings great visual enjoyment as the home decoration.



Super Ionizer



Ionizer+ is a device that ionizes the air by positive and negative high voltage electrodes simultaneously. When the positive ions and negative ions neutralized it will releases tremendous amounts of energy which can sterilize the air passed through and alter the structure of the bacteria nearby. Moreover, the residual negative ions not only eliminates odor, dust, smoke and pollen particles in the air, but also brings more fresh and healthy sensation to the users like staying in forest or closing to waterfall.



Features: Standard Optional

Specification_Y Series (Super DC inverter)

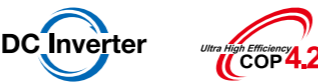
SUPER
DC INVERTER

	Indoor Unit	MSY-09HRFN1-QD2 MOC-09HFN1-QD2	MSY-I2HRFN1-QC8 MOC-I2HFN1-QC8
Capacity	Cooling Capacity	Btu/h kW	9000(3400~11200) 2.6(1.0~3.3)
	Heating Capacity	Btu/h kW	10000(3500~12000) 2.9(1.0~3.5)
	Power Supply	V~Hz,Ph	220-240V~,50Hz,1Ph
	Power Input (W)	Cooling Heating	630(220~1000) 640(240~1100)
Electrical Parts	Operating Current (A)	Cooling Heating	3.1(1.1~4.8) 3.2(1.2~5.0)
	EER	W/W	4.21
	COP	W/W	4.61
	Energy Rate	A+/A+	A+/A+
	Air Flow Volume (m³/h)	Indoor Outdoor	670/470/400 38/28/24
	Noise Level (dB(A))	Indoor(Hi/Med/Low) Outdoor	39/28/24 54
Performance	Indoor(mm)	WxHxD	900x285x160
	Outdoor(mm)	WxHxD	760x590x285
	Net Weight (kg)	Indoor/Outdoor	10/38
Net Dimension & Weight	Indoor(mm)	WxHxD	990x375x250
	Outdoor(mm)	WxHxD	887x645x355
	Gross Weight (kg)	Indoor/Outdoor	12.5/41
Packing Dimension	Liquid(mm/inch)		Ø6.35 (1/4")
	Gas(mm/inch)		Ø9.53 (3/8")
	Applicable Area (m²)	25-35	35-45
Applicable Area & Stuffing Quantity	Stuffing Quantity (Set)	20'/40'/40'HQ	92/190/230

Remarks: 1.The above designs and specifications are subject to change of product improvement without prior notice.
2.The noise level date reflects the level in anechoic chamber.

Specification_Y Series DC Inverter (COP:4.2)

	Indoor Unit	MSY-09HRDN1-QC8 MOC-09HDNI-QC8	MSY-12HRDN1-QC4 MOC-12HDNI-QC4
Capacity	Cooling Capacity	Btu/h kW	9000(3100~11500) 2.6(0.9~3.4)
	Heating Capacity	Btu/h kW	10000(3300~12500) 2.9(0.9~3.6)
Electrical Parts	Power Supply	V~Hz,Ph	220-240V~50Hz,1Ph
	Power Input (W)	Cooling Heating	690(280~1100) 690(300~1150)
Performance	Operating Current (A)	Cooling Heating	3.1(1.3~4.8) 3.1(1.4~5.0)
	EER	W/W	3.82
Net Dimension & Weight	COP	W/W	4.25
	Energy Rate	A+/A+	A+/A+
Packing Dimension	Air Flow Volume (m³/h)	Indoor	600/500/400
	Noise Level (dB(A))	Indoor(Hi/Med/Lo)	38/34/28
Piping Size	Indoor(mm)	WxHxD	900x285x160
	Outdoor(mm)	WxHxD	760x590x285
Applicable Area & Stuffing Quantity	Net Weight (kg)	Indoor/Outdoor	9/38.5
	Indoor(mm)	WxHxD	990x375x250
Piping Size	Outdoor(mm)	WxHxD	887x645x355
	Gross Weight (kg)	Indoor/Outdoor	11.5/41.5
Applicable Area & Stuffing Quantity	Liquid(mm/inch)	Ø6.35 (1/4")	Ø6.35 (1/4")
	Gas(mm/inch)	Ø9.53 (3/8")	Ø12.7 (1/2")
Applicable Area & Stuffing Quantity	Applicable Area (m²)	25-35	30-45
	Stuffing Quantity (Set)	20'/40'/40'HQ	92/190/230



Ultra High Efficiency
COP 4.2

Specification_Y Series (ON/OFF)

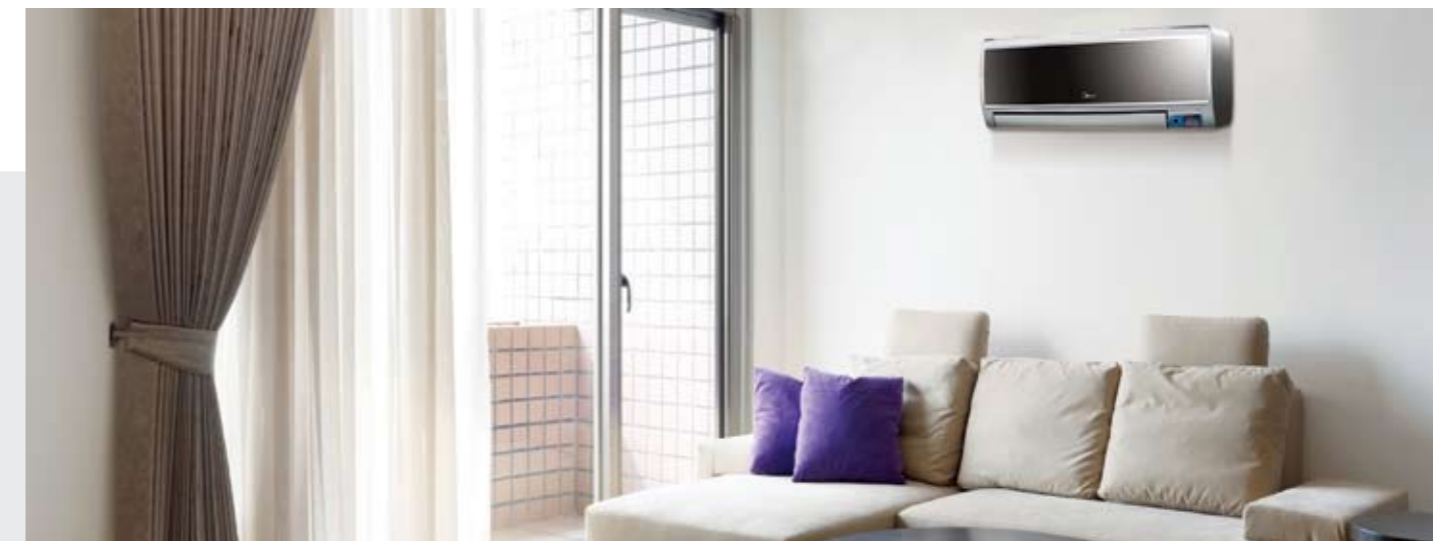
	Indoor Unit	MSY-07HRNI-QC2 MOB-07HN1-QC2	MSY-09HRNI-QC2 MOB-09HN1-QC2	MSY-12HRNI-QC2 MOB-12HN1-QC2	MSY-18HRNI-QC2 MOF-18HN1-QC2
Capacity	Cooling Capacity	Btu/h kW	7000 2.1	9000 2.6	12000 3.5
	Heating Capacity	Btu/h kW	8000 2.3	10000 2.9	13000 3.8
Electrical Parts	Power Supply	V~Hz,Ph	220-240,50, I	220-240,50, I	220-240,50, I
	Power Input (W)	Cooling Heating	640 650	820 810	1090 1050
Performance	Operating Current (A)	Cooling Heating	2.8 2.9	3.6 3.5	5.0 4.8
	EER	W/W	3.21	3.22	3.21
Net Dimension & Weight	COP	W/W	3.61	3.61	3.61
	Energy Rate	A/A	A/A	A/A	A/A
Packing Dimension	Air Flow Volume (m³/h)	Indoor	450	550	650
	Noise Level (dB(A))	Indoor(Hi/Med/Lo)	36/33/29	39/35/32	40/37/34
Piping Size	Indoor(mm)	WxHxD	850x275x160	850x275x160	900x285x160
	Outdoor(mm)	WxHxD	780x540x250	780x540x250	780x540x250
Applicable Area & Stuffing Quantity	Net Weight (kg)	Indoor/Outdoor	8.5/24.5	8.5/27.5	10/32.5
	Packing Dimension	Indoor(mm)	940x250x365	940x250x365	990x375x250
Applicable Area & Stuffing Quantity	Outdoor(mm)	WxHxD	910x575x335	910x575x335	910x575x335
	Gross Weight (kg)	Indoor/Outdoor	10.5/26.5	10.5/29.5	12/35
Applicable Area & Stuffing Quantity	Liquid(mm/inch)	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø6.35 (1/4")
	Gas(mm/inch)	Ø9.53 (3/8")	Ø9.53 (3/8")	Ø9.53 (3/8")	Ø12.7 (1/2")
Applicable Area & Stuffing Quantity	Applicable Area (m³)	14-23	25-32	27-42	35-60
	Stuffing Quantity (Set)	20'/40'/40'HQ	114/226/262	114/226/262	109/233/264

Specification_Y Series (DC inverter)

	Indoor Unit	MSY-09HRDN1-QC2(A) MOR-09HDNI-QC2	MSY-12HRDN1-QC2(A) MOR-12HDNI-QC2	MSY-18HRDN1-QC2(B) MOC-18HDNI-QC2
Capacity	Cooling Capacity	Btu/h kW	9000(3300~11200) 2.6(0.6~3.3)	12000(4100~13800) 3.5(1.2~4.0)
	Heating Capacity	Btu/h kW	10000(4000~13000) 2.9(1.2~3.8)	13000(4400~16000) 3.8(1.3~4.7)
Electrical Parts	Power Supply	V~Hz,Ph	220-240V~50Hz,1Ph	220-240V~50Hz,1Ph
	Power Input (W)	Cooling Heating	820(240~1200) 810(240~1250)	1090(360~1400) 1050(350~1420)
Performance	Operating Current (A)	Cooling Heating	3.7(1.2~5.3) 3.6(1.2~5.6)	4.9(1.8~6.5) 4.7(1.7~6.6)
	EER	W/W	3.21	3.21
Net Dimension & Weight	COP	W/W	3.61	3.61
	Energy Rate	A/A	A/A	A/A
Packing Dimension	Air Flow Volume (m³/h)	Indoor	570/490/420	650/520/440
	Noise Level (dB(A))	Indoor(Hi/Med/Lo)	38/32/25	39/32/25
Piping Size	Indoor(mm)	WxHxD	850x275x160	900x285x160
	Outdoor(mm)	WxHxD	660x540x255	660x540x255
Applicable Area & Stuffing Quantity	Net Weight (kg)	Indoor/Outdoor	8.5/27.5	9/29
	Indoor(mm)	WxHxD	940x250x365	990x375x250
Applicable Area & Stuffing Quantity	Outdoor(mm)	WxHxD	770x585x325	770x585x325
	Gross Weight (kg)	Indoor/Outdoor	11/29.5	11.5/31
Applicable Area & Stuffing Quantity	Liquid(mm/inch)	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø6.35 (1/4")
	Gas(mm/inch)	Ø9.53 (3/8")	Ø9.53 (3/8")	Ø12.7 (1/2")
Applicable Area & Stuffing Quantity	Applicable Area (m²)	25-35	30-45	40-64
	Stuffing Quantity (Set)	20'/40'/40'HQ	123/262/300	123/260/290

Specification_Y Series Multi (ON/OFF)

	Indoor Unit	MSY-09HRNI	MSY-12HRNI			
Performance	Cooling/Heating	Btu/h	9000/10000			
	Air Flow	m³/h	550			
Performance	Noice Level	Hi/Med/Lo	38/35/32			
	Net Dimension (mm)	WxHxD	850x275x160			
Packing Dimension	Packing Dimension (mm)	WxHxD	940x365x250			
	Net/Gross Weight	kg	8.5/10.5			
Applicable Area & Stuffing Quantity	Liquid/Gas Side	mm	Ø6.35/Ø12.7			
	Applicable Area (m³)	14-23	25-32			
Applicable Area & Stuffing Quantity	Stuffing Quantity (Set)	20'/40'/40'HQ	114/226/262			
	Applicable Area (m³)	114/226/262	109/233/264			
	Outdoor Unit	M20A-18HRNI	M20A-21HRNI	M20A-24HRNI	M30C-27HRNI-Q	M30C-30HRNI-Q
Capacity	Cooling Capacity	Btu/h	9000x2	9000+12000	12000+12000	9000x3
	Heating Capacity	Btu/h	10000x2	10000+14000	13000+13000	10000x3+14000
Electrical Parts	Power Supply	V~Hz,Ph	220-240,50,I	220-240,50,I	220-240,50,I	220-240,50,I
	Power Input (W)	Cooling/Heating	840x2/840x2	850+1150/860+1190	1160x2/1170x2	1600+970/1700+1000
Dimension & Weight	Operating Current (A)	Cooling/Heating	4.0x2/4.0x2	4.0+5.7/4.1+5.7	5.3x2/5.4x2	8.0+5.1/8.1+5.6
	EER/COP	W/W	3.10-B/3.45-B	3.04-B/3.42-B	3.01-B/3.24-C	3.03-B/3.22-C
Dimension & Weight	Net Dimension (mm)	WxHxD	895x655x345	895x655x345	860x830x330	860x830x330
	Packing Dimension (mm)	WxHxD	1045x700x470	1045x700x470	985x895x425	985x895x425
Applicable Area & Stuffing Quantity	Net/Gross Weight	kg	60/65	63/68	72.5/77	78/82
	Air Flow	m³/h	2200	2200	3200	3200
Applicable Area & Stuffing Quantity	Noice Level	dB(A)	56	56	58	58
	Applicable Area (m³)	114/226/262	114/226/262	109/233/264	70/147/166	70/147/166



Color Panel

Planar and concise design, various technological polymethylmethacrylate (PMMA) material's color.

Available Colors:

	Dark Red (HJ-826)		Dark Blue (HJ-823)
	Black(Black mirror)		Silver Gray (HJ-816)

Ionizer

Midea air conditioners takes advantage of Ionizer Technology to bring the refreshing air to your home.

- | | | | | | |
|--|------------------------|--|----------------------|--|-------------------|
| | Auto Restart Function | | Active Carbon Filter | | Follow Me |
| | Golden Fin | | LCD Display | | Ionizer |
| | Self-cleaning | | Sleep Mode | | Temp Compensation |
| | Two-direction AirVane | | Turbo Mode | | Bio Filter |
| | Heating Belt (outdoor) | | Low Ambient Cooling | | Silver Ion Filter |
| | Vitamin C Filter | | 3M HAF Filter | | |

Features: Standard Optional

Specification_Vertu Series (Super DC inverter)				
	Indoor Unit Outdoor Unit	MSVI-09HRFNI-ND2E MOC-09HFNI-ND2E	MSVI-12HRFNI-ND0E MOCI-12HFNI-ND0E	
Capacity	Cooling Capacity	Btu/h	9000(3400-11200)	11000(4000-13500)
		kW	2.6(1.0-3.3)	3.2(1.2-4.0)
	Heating Capacity	Btu/h	10000(3500-12000)	12000(4200-14500)
		kW	2.9(1.0-3.5)	3.5(1.3-4.2)
	Power Supply	V~Hz.Ph	220-240, 50/60, I	220-240, 50/60, I
	Power Input (W)	Cooling	630(220-1000)	800(280-1220)
		Heating	700(240-1100)	880(300-1300)
	Operating Current (A)	Cooling	3.2(I..4.8)	4.0(I..6.0)
Performance		Heating	3.5(I.2-5.4)	4.3(I.5-6.4)
	EER	W/W	4.2	4.0
	COP	W/W	4.2	4.0
	Energy Rate	A+/A+	A+/A+	A+/A+
	Air Flow Volume (m³/h)	Indoor	680	680
	Noise Level (dB(A))	Indoor(Hi/Med/Lo)	38/33/28	39/33/29
		Outdoor	54	54
	Indoor(mm)	WxHxD	845x286x165	845x286x165
Net Dimension & Weight	Outdoor(mm)	WxHxD	760x590x285	760x590x285
	Net Weight (kg)	Indoor/Outdoor	9/41	10/42
	Gross Weight (kg)	Indoor/Outdoor	11/44	12/44.5
Packing Dimension	Indoor(mm)	WxHxD	905x355x285	905x355x285
	Outdoor(mm)	WxHxD	887x645x355	887x645x355
	Gross Weight (kg)	Indoor/Outdoor	11/44	12/44.5
Piping Size	Liquid(mm(inch))		Ø6.35 (1/4")	Ø6.35 (1/4")
	Gas(mm(inch))		Ø9.53 (3/8")	Ø12.7 (1/2")
	Applicable Area (m²)		25-35	30-45
Applicable Area & Stuffing Quantity	Stuffing Quantity (Set)	20'/40'/40'HQ	97/192/240	97/192/240

Remarks: 1.The above designs and specifications are subject to change of product improvement without prior notice.
2.The noise level date reflects the level in anechoic chamber.

Specification_Vertu Series DC Inverter (COP:4.2)



Ultra High Efficiency
COP 4.2

	Indoor Unit	MSVI-09HRDN1-QC8 MOC-09HDNI-QC8	MSVI-12HRDN1-QC4 MOC-12HDNI-QC4
Capacity	Cooling Capacity	Btu/h kW	9000(3100-11500) 2.6(0.9-3.4)
	Heating Capacity	Btu/h kW	10000(3300-12500) 2.9(1.0-3.7)
Electrical Parts	Power Supply	V~.Hz.Ph	220-240, 50, I
	Power Input (W)	Cooling Heating	690(280-1100) 690(300-1150)
Performance	Operating Current (A)	Cooling Heating	3.1(1.3-4.8) 3.1(1.4-5.0)
	EER	W/W	3.82
Net Dimension & Weight	COP	W/W	4.25
	Energy Rate	A+/A+	A+/A+
Packing Dimension	Air Flow/Volume (m³/h)	Indoor	650
	Noise Level (dB(A))	Indoor(Hi/Med/Lo)	38/34/29
Piping Size	Indoor(mm)	WxHxD	845x286x165
	Outdoor(mm)	WxHxD	760x590x285
Applicable Area & Stuffing Quantity	Net Weight (kg)	Indoor/Outdoor	10/38.5
	Packing Dimension	WxHxD	905x355x285
Applicable Area & Stuffing Quantity	Outdoor(mm)	WxHxD	887x645x355
	Gross Weight (kg)	Indoor/Outdoor	13/41
Piping Size	Liquid(mm/inch)	Ø6.35 (1/4")	Ø6.35 (1/4")
	Gas(mm/inch)	Ø9.53 (3/8")	Ø12.7 (1/2")
Applicable Area & Stuffing Quantity	Applicable Area (m³)	25-35	30-45
	Stuffing Quantity (Set)	20'/40'/40'HQ	97/192/240

Specification_Vertu Series (DC inverter)

	Indoor Unit	MSVI-09HRDN1-QC2 MOR-09HDNI-QC2	MSVI-12HRDN1-QC2 MOR-12HDNI-QC2	MSVI-18HRDN1-QC2F(C) MOC-18HDNI-QC2	MSVI-24HRDN1-QC2W MOF-24HDNI-QC2W
Capacity	Cooling Capacity	Btu/h kW	9000(2050~11200) 2.6(0.6-3.3)	12000(4000~13800) 3.5(1.2-4.0)	17000(5100-22000) 5.0(1.5-6.4)
	Heating Capacity	Btu/h kW	10000(3200~13200) 2.9(0.9-3.8)	13000(4100~14500) 3.8(1.2-4.2)	17500(5300-23000) 5.1(1.6-6.7)
Electrical Parts	Power Supply	V~.Hz.Ph	220-240, 50, I	220-240, 50, I	220-240V~50Hz, IPh
	Power Input (W)	Cooling Heating	820(230~1070) 810(230~960)	1090(350~1170) 1050(350~1100)	1550(380-2300) 1420(350-2100)
Performance	Operating Current (A)	Cooling Heating	3.6(1.0~4.7) 3.5(1.0~4.2)	4.8(1.5~5.0) 4.6(1.5~4.8)	6.9(1.8-10.2) 6.4(1.6-9.5)
	EER	W/W	3.22	3.23	3.21
Net Dimension & Weight	COP	W/W	3.62	3.63	3.61
	Energy Rate	A/A	A/A	A/A	A/A
Packing Dimension	Air Flow/Volume (m³/h)	Indoor	550	650	800
	Noise Level (dB(A))	Indoor(Hi/Med/Lo)	38/33/28	39/35/28	42/37/33
Piping Size	Indoor(mm)	WxHxD	795x270x165	845x286x165	995x292x194
	Outdoor(mm)	WxHxD	660x540x255	660x540x255	760x590x285
Applicable Area & Stuffing Quantity	Net Weight (kg)	Indoor/Outdoor	9.5/27.5	10/29	11/40.5
	Piping Size	WxHxD	850x340x285	905x355x285	1100x415x290
Applicable Area & Stuffing Quantity	Indoor(mm)	WxHxD	770x585x325	770x585x325	887x645x355
	Gross Weight (kg)	Indoor/Outdoor	12.5/29.5	13.5/31	15/43
Applicable Area & Stuffing Quantity	Liquid(mm/inch)	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø9.53 (3/8")
	Gas(mm/inch)	Ø9.53 (3/8")	Ø9.53 (3/8")	Ø12.7 (1/2")	Ø16.0 (5/8")
Applicable Area & Stuffing Quantity	Applicable Area (m³)	25-35	30-45	40-64	50-88
	Stuffing Quantity (Set)	20'/40'/40'HQ	136/295/324	130/275/310	84/171/209

Specification_Vertu Series (ON/OFF)

	Indoor Unit	MSVI-07HRNI MOA-07HNI	MSVI-09HRNI MOB-09HNI	MSVI-12HRNI-QC2 MOBI-12HNI-QC2	MSVI-18HRNI-QC2F MOF-18HNI-QC2F	MSVI-21HRNI-QB8FW MOFI-21HNI-QC0F	MSVI-24HRNI-QB8FW MOF3-24HNI-QB8FW
Capacity	Cooling Capacity	Btu/h kW	7000 2.1	9000 2.6	12000 3.5	18000 5.3	21000 6.2
	Heating Capacity	Btu/h kW	8000 2.3	10300 3.0	13000 3.8	19000 5.6	23000 6.7
Electrical Parts	Power Supply	V~.Hz.Ph	220-240,50,I	220-240,50,I	220-240,50,I	220-240,50,I	220-240,50,I
	Power Input (W)	Cooling Heating	640 650	820 1050	1090 1540	1640 2240	2190 2280
Performance	Operating Current (A)	Cooling Heating	2.8 2.9	3.6 3.7	4.8 4.6	7.4 7.0	10.0 10.5
	EER	W/W	3.21	3.22	3.22	3.21	2.81
Net Dimension & Weight	COP	W/W	3.61	3.61	3.63	3.61	3.01
	Energy Rate	A/A	A/A	A/A	A/A	A/A	C/C
Packing Dimension	Air Flow Volume (m³/h)	Indoor	470	580	670	830	1070
	Noise Level (dB(A))	Indoor(Hi/Med/Lo)	36/34/30	37/35/32	41/37/34	43/38/35	46/42/38
Piping Size	Indoor(mm)	WxHxD	795x270x165	795x270x165	845x286x165	995x292x194	1082x320x207
	Outdoor(mm)	WxHxD	700x535x235	780x540x250	780x540x250	845x695x335	845X695X335
Applicable Area & Stuffing Quantity	Net Weight (kg)	Indoor/Outdoor	10/28.5	10/31	10.5/32.5	12.5/44	15/56
	Stuffing Quantity (Set)	20'/40'/40'HQ	120/258/292	115/226/268	108/220/258	69/140/166	64/134/150

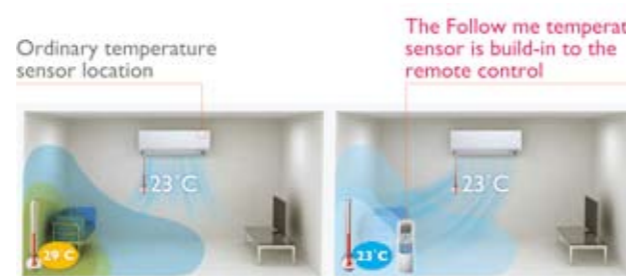
Specification_Vertu Series Multi (ON/OFF)

	Indoor Unit	MSVII-09HRNI	MSVII-12HRNI			
Performance	Cooling/Heating	Btu/h m³/h	9000/10000 550			
	Noice Level	Hi/Med/Lo	38/35/32 40/37/34			
Dimension & Weight	Net Dimension (mm)	WxHxD	795x270x165 845x286x165			
	Packing Dimension (mm)	WxHxD	850x340x285 905x355x285			
Capacity	Net/Gross Weight	kg	10/11.5 10.5/12			
	Liquid/Gas Side	mm	Ø6.35/Ø9.53 Ø6.35/Ø12.7			
	Outdoor Unit	M2OA-18HRNI	M2OA-21HRNI	M2OA-24HRNI	M3OC-27HRNI-Q	M3OC-30HRNI-Q
Capacity	Cooling Capacity	Btu/h	9000x2	9000+12000	12000+12000	9000x2+12000
	Heating Capacity	Btu/h	10000x2	10000+14000	13000+13000	10000x2+14000
Electrical Parts	Power Supply	V~.Hz.Ph	220-240,50,I	220-240,50,I	220-240,50,I	220-240,50,I
	Power Input (W)	Cooling/Heating	840x2/840x2	850+1150/860+1190	1160x2/1170x2	1600+970/1700+1000 1800+1080/1900+1170
Dimension & Weight	Operating Current (A)	Cooling/Heating	4.0x2/4.0x2	4.0+5.7/4.1+5.7	5.3x2/5.4x2	8.0+5.1/8.1+5.2
	EER/COP	W/W	3.10-B/3.45-B	3.04-B/3.42-B	3.01-B/3.24-C	3.03-B/3.22-C
Dimension & Weight	Net Dimension (mm)	WxHxD	895x655x345	895x655x345	860x830x330	860x830x330
	Packing Dimension (mm)	WxHxD	1045x700x470	1045x700x470	985x895x425	985x895x425
Applicable Area & Stuffing Quantity	Net/Gross Weight	kg	60/65	63/68	72.5/77	78/82
	Air Flow	m³/h	2200	2200	3200	3200



Follow Me

With this function, the room temperature sensor built in remote control is activated and replaces the sensor of in indoor unit. Then the air conditioner will control the room temperature based on the temperature around the remote controll, just like the air conditioner is following the user.



Self Clean



When this function has been activated, the indoor unit operates as cooling mode with low fan speed initially. Then during this period the condensed water will take some dust on evaporator fins away. After that the unit turns to heating operation with low fan speed which dries the inside of indoor unit. Finally it turns to fan-only mode and blows away the wet air. The whole process cleans the internal side of indoor unit and prevents the aspiration of bacteria.



Features: ■ Standard ■ Optional

Specification_Vida Series (Super DC inverter)

	Indoor Unit	MS9V-09HRFN1-QD2E MOC-09HFNI-QD2E	MS9V-12HRFN1-QD0E MOC-12HFNI-QD0E
Capacity	Cooling Capacity	Btu/h kW	9000(3400~11200) 2.6(1.0~3.3)
	Heating Capacity	Btu/h kW	10000(3500~12000) 2.9(1.0~3.5)
	Power Supply	V~Hz,Ph	220-240V~,50Hz,1Ph
	Power Input (W)	Cooling Heating	630(220~1000) 700(240~1100)
Electrical Parts	Operating Current (A)	Cooling Heating	3.2(1.1~4.8) 3.5(1.2~5.4)
	EER	W/W	4.2
	COP	W/W	4.2
	Energy Rate	A+/A+	A+/A+
Performance	Air Flow Volume (m³/h)	Indoor Outdoor	550/480/400 580/500/440
	Noise Level (dB(A))	Indoor(Hi/Med/Low) Outdoor	37/32/25 53
	Indoor(mm)	WxHxD	845x290x165
	Outdoor(mm)	WxHxD	760x590x285
Net Dimension & Weight	Net Weight (kg)	Indoor/Outdoor	8.5/37.5
	Packing Dimension	Indoor(mm)	920x365x240
Piping Size	Indoor(mm)	WxHxD	887x645x355
	Gross Weight (kg)	Indoor/Outdoor	10.5/40
Applicable Area & Stuffing Quantity	Liquid(mm/inch)		Ø6.35 (1/4")
	Gas(mm/inch)		Ø9.53 (3/8")
	Applicable Area (m²)		25-35
	Stuffing Quantity (Set)	20'/40'/40'HQ	95/200/240

Remarks: 1.The above designs and specifications are subject to change of product improvement without prior notice.
2.The noise level date reflects the level in anechoic chamber.

Specification_Vida Series DC Inverter (COP:4.2)

	Indoor Unit	MS9V-09HRDN1-QC8 MOC1-09HDNI-QC8	MS9V-12HRDN1-QC4 MOC1-12HDNI-QC4
Capacity	Cooling Capacity	Btu/h kW	9000(3100~11500) 2.6(0.9~3.4)
	Heating Capacity	Btu/h kW	10000(3300~12500) 2.9(0.9~3.6)
Electrical Parts	Power Supply	V~Hz,Ph	220-240V~50Hz,1Ph
	Power Input (W)	Cooling Heating	690(280~1100) 690(300~1150)
Performance	Operating Current (A)	Cooling Heating	3.1(1.3~4.8) 3.1(1.4~5.0)
	EER	W/W	3.81
Net Dimension & Weight	COP	W/W	4.21
	Energy Rate	A+/A+	A+/A+
Packing Dimension	Air Flow Volume (m³/h)	Indoor Outdoor	550/480/400 580/500/440
	Noise Level (dB(A))	Indoor(Hi/Med/Lo)	38/32/26 54
Piping Size	Indoor(mm)	WxHxD	845x290x165
	Outdoor(mm)	WxHxD	760x590x285
Applicable Area & Stuffing Quantity	Net Weight (kg)	Indoor/Outdoor	8.5/38.5
	Indoor(mm)	WxHxD	920x365x240
Applicable Area & Stuffing Quantity	Outdoor(mm)	WxHxD	887x645x355
	Gross Weight (kg)	Indoor/Outdoor	10.5/41
Applicable Area & Stuffing Quantity	Liquid(mm/inch)	Ø6.35 (1/4")	Ø6.35 (1/4")
	Gas(mm/inch)	Ø9.53 (3/8")	Ø9.53 (3/8")
Applicable Area & Stuffing Quantity	Applicable Area (m²)	25-35	30-45
	Stuffing Quantity (Set)	20'/40'/40'HQ	95/200/240



Ultra High Efficiency
COP 4.2

Specification_Vida Series (ON/OFF)

	Indoor Unit	MS9V-07HRNI-QC2 MOK1-07HNI-QC2	MS9V-09HRNI-QC2 MOA1-09HNI-QC2	MS9V-12HRNI-QC2 MOB1-12HNI-QC2	MS9V-18HRNI-QC0 MOC-18HDNI-QC0	MS9V-21HRNI-QB8W MOP-21HNI-QB8W	MS9V-24HRNI-QB8W MOF1-24HNI-QB8W
Capacity	Cooling Capacity	Btu/h kW	7000 2.1	9000 2.6	12000 3.5	17000 5.0	21000 6.2
	Heating Capacity	Btu/h kW	8000 2.3	9500 2.8	14000 4.1	18000 5.3	23000 6.3
Electrical Parts	Power Supply	V~Hz,Ph	220-240,50, I	220-240,50, I	220-240,50, I	220-240,50, I	220-240,50, I
	Power Input (W)	Cooling Heating	640 650	820 770	1090 1130	1660 1550	2190 2100
Performance	Operating Current (A)	Cooling Heating	2.8 2.9	3.7 3.4	4.9 5.1	7.5 7.0	9.5 9.0
	EER	W/W	3.21	3.21	3.21	3.01	2.81
Net Dimension & Weight	COP	W/W	3.61	3.61	3.61	3.41	3.21
	Energy Rate	A/A	A/A	A/A	A/A	B/B	C/C
Packing Dimension	Air Flow Volume (m³/h)	Indoor	430	470	560	810	1030
	Noise Level (dB(A))	Indoor(Hi/Med/Lo)	33/29/26	34/30/27	40/35/29	41/36/30	46/43/37
Piping Size	Indoor(mm)	WxHxD	845x165x290	845x165x290	845x165x290	995x200x292	1080x225x320
	Outdoor(mm)	WxHxD	685x260x430	700x235x535	780x250x540	760x285x590	820x345x600
Applicable Area & Stuffing Quantity	Net Weight (kg)	Indoor/Outdoor	9/24	9/24.5	9/32.5	11.5/38.5	14/51
	Packing Dimension	Indoor(mm)	920x240x365	920x240x365	920x240x365	1070x370x275	1160x400x315
Applicable Area & Stuffing Quantity	Outdoor(mm)	WxHxD	795x345x495	815x325x580	910x335x575	887x355x645	940x415x645
	Gross Weight (kg)	Indoor/Outdoor	11/26.5	11/26.5	11/35	14.5/41	17.5/56
Applicable Area & Stuffing Quantity	Liquid(mm/inch)	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø9.53 (3/8")	Ø9.53 (3/8")
	Gas(mm/inch)	Ø9.53 (3/8")	Ø9.53 (3/8")	Ø9.53 (3/8")	Ø9.53 (3/8")	Ø12.7 (1/2")	Ø16.0 (5/8")
Applicable Area & Stuffing Quantity	Applicable Area (m³)	14-23	23-32	27-42	35-60	40-70	45-82
	Stuffing Quantity (Set)	20'/40'/40'HQ	127/279/322	125/263/295	111/237/279	91/191/225	70/150/167

Specification_Vida Series (DC inverter)

	Indoor Unit	MS9V-09HRDN1-QC2 MOR-09HDNI-QC2	MS9V-12HRDN1-QC2 MOR-12HDNI-QC2	MS9V-18HRDN1-QC2 MOC-18HDNI-QC2	MS9V-24HRDN1-QC2W MOF-24HDNI-QC2W
Capacity	Cooling Capacity	Btu/h kW	9000(2050~11200)	12000(4000~13800)	17000(5100~22000)
	Heating Capacity	Btu/h kW	10000(3200~13200)	13000(4100~14500)	18000(6400~22000)
Electrical Parts	Power Supply	V~Hz,Ph	220-240V~50Hz,1Ph	220-240V~50Hz,1Ph	220-240V~50Hz,1Ph
	Power Input (W)	Cooling Heating	820(230~1070) 810(230~960)	1090(350~1170) 1050(350~1100)	1550(350~2300) 1460(480~2000)
Performance	Operating Current (A)	Cooling Heating	3.6(1.0~4.7) 3.5(1.0~4.2)	4.8(1.5~5.0) 4.6(1.5~4.8)	6.9(1.8~10.2) 6.6(2.3~9.0)
	EER	W/W	3.22	3.23	3.21
Net Dimension & Weight	COP	W/W	3.62	3.63	3.61
	Energy Rate	A/A	A/A	A/A	A/A
Packing Dimension	Air Flow Volume (m³/h)	Indoor	550/480/400	580/500/440	720/600/530
	Noise Level (dB(A))	Indoor(Hi/Med/Lo)	38/32/26	39/33/27	40/34/28
Piping Size	Indoor(mm)	WxHxD	845x290x165	845x290x165	995x292x200
	Outdoor(mm)	WxHxD	660x540x255	660x540x255	760x590x285
Applicable Area & Stuffing Quantity	Net Weight (kg)	Indoor/Outdoor	8.5/27.5	9/29	11.5/39.5
	Indoor(mm)	WxHxD	920x365x240	920x365x240	1070x370x275
Applicable Area & Stuffing Quantity	Outdoor(mm)	WxHxD	770x585x325	770x585x325	887x645x355
	Gross Weight (kg)	Indoor/Outdoor	10.5/29.5	11/31	14/42
Applicable Area & Stuffing Quantity	Liquid(mm/inch)	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø9.53 (3/8")
	Gas(mm/inch)	Ø9.53 (3/8")	Ø9.53 (3/8")	Ø12.7 (1/2")	Ø16.0 (5/8")
Applicable Area & Stuffing Quantity	Applicable Area (m²)	25-35	30-45	40-64	50-88
	Stuffing Quantity (Set)	20'/40'/40'HQ	130/275/310	130/275/310	90/190/225

Specification_Vida Series Multi (ON/OFF)

	Indoor Unit	MS9VI-09HRNI-Q MS9VI-12HRNI-Q	
Performance	Cooling/Heating	Btu/h m³/h	9000/10000 550
	Noice Level	Hi/Med/Lo	38/35/32
Dimension & Weight	Net Dimension (mm)	WxHxD	850x290x165
	Packing Dimension (mm)	WxHxD	920x365x240
Capacity	Net/Gross Weight	kg	7.5/9
	Liquid/Gas Side	mm	Ø6.35/Ø9.53
	Outdoor Unit	M2OA-18HRNI M2OA-21HRNI M2OA-24HRNI M3OC-27HRNI-Q M3OC-30HRNI-Q	
Electrical Parts	Cooling Capacity	Btu/h	9000x2
	Heating Capacity	Btu/h	10000x2
Dimension & Weight	Power Supply	V~Hz,Ph	220-240,50,I
	Power Input (W)	Cooling/Heating	840x2/840x2
Performance	Operating Current (A)	Cooling/Heating	4.0x2/4.0x2
	EER/COP	W/W	3.10-B/3.45-B
Applicable Area & Stuffing Quantity	Net Dimension (mm)	WxHxD	895x655x345
	Packing Dimension (mm		



Electronic Expansion Valve

Compared with conventional throttling by utilizing capillary, Electronic Expansion Valve (EEV) makes the refrigerant volume reasonable in the air conditioner system. Under the control of microcomputer, this device throttles up or down the refrigerant precisely according to the actual load situation, which optimizes the use of heat exchanger and improves energy efficiency. Furthermore, EEV extends the flexibility of the air conditioner, improves the performance under different temperature condition especially heating operation in extreme low temperature, also makes the room temperature control more precise.



Freeze Protection (8°C Heating)



In heating operation, the preset temperature of the air conditioner can be as low as 8°C, which keeps the room temperature steady at 8°C and prevents household from freezing when the house is vacant for a long time in severe cold weather.

- | | | | | | |
|--|-----------------------|--|----------------------|--|------------------------|
| | Auto Restart Function | | Active Carbon Filter | | LED Display |
| | Sleep Mode | | Turbo Mode | | Temp Compensation |
| | Bio Filter | | Golden Fin | | Heating Belt (outdoor) |
| | Low Ambient Cooling | | Ionizer | | Silver Ion Filter |
| | Vitamin C Filter | | 3M HAF Filter | | |
- Features: ■ Standard ■ Optional

Specification _ Luna Series (Super DC inverter)

	Indoor Unit Outdoor Unit	MS9A-09HRFNI-QD2E MOCI-09HFNI-QD2E	MS9A-12HRFNI-QD2E MOF-12HFNI-QD2E
Capacity	Cooling Capacity	Btu/h	9000(3500~13800)
		kW	2.6(1.0~4.0)
	Heating Capacity	Btu/h	10000(3800~14500)
		kW	2.9(1.1~4.2)
Electrical Parts	Power Supply	V~Hz,Ph	220-240V~,50Hz,1Ph
	Power Input (W)	Cooling	630(320~1360)
		Heating	640(330~1470)
	Operating Current (A)	Cooling	3.1(1.4~5.9)
		Heating	3.2(1.5~6.4)
Performance	EER	W/W	4.2
	COP	W/W	4.58
	Energy Rate	A+/A+	A+/A+
	Air Flow Volume (m³/h)	Indoor	620/520/400
	Noise Level (dB(A))	Indoor(Hi/Med/Low)	40/35/28
		Outdoor	54
Net Dimension & Weight	Indoor(mm)	WxHxD	790x265x198
	Outdoor(mm)	WxHxD	760x590x285
	Net Weight (kg)	Indoor/Outdoor	9/39
Packing Dimension	Indoor(mm)	WxHxD	875x335x265
	Outdoor(mm)	WxHxD	887x645x355
	Gross Weight (kg)	Indoor/Outdoor	11/42
Piping Size	Liquid(mm/inch)		Ø6.35 (1/4")
	Gas(mm/inch)		Ø9.53 (3/8")
	Applicable Area (m²)		25-35
Applicable Area & Stuffing Quantity	Applicable Area (m²)		30-45
	Stuffing Quantity (Set)	20'/40'/40'HQ	95/202/245

Remarks: 1.The above designs and specifications are subject to change of product improvement without prior notice.
2.The noise level date reflects the level in anechoic chamber.

Specification_Luna Series DC Inverter (COP:4.2)

	Indoor Unit	MS9A-09HRDNI-QD0	MS9A-12HRDNI-QC6
	Outdoor Unit	MOC-09HDNI-QD0	MOC-12HDNI-QC6
Capacity	Cooling Capacity	Btu/h	9000(3200~11500)
		kW	2.6(0.9~3.4)
Electrical Parts	Heating Capacity	Btu/h	10000(3200~12000)
		kW	2.9(0.9~3.5)
Performance	Power Supply	V~Hz,Ph	220-240V~50Hz,1Ph
	Power Input (W)	Cooling	650(270~1120)
		Heating	690(270~1160)
	Operating Current (A)	Cooling	2.9(1.3~5.0)
Net Dimension & Weight		Heating	4.1(1.3~6.0)
	EER	W/W	4.05
	COP	W/W	4.25
	Energy Rate	A+/A+	A+/A+
Packing Dimension	Air Flow Volume (m³/h)	Indoor	600/520/400
	Noise Level (dB(A))	Indoor(Hi/Med/Lo)	39/34/26
		Outdoor	54
	Indoor(mm)	WxHxD	790x265x198
Piping Size	Outdoor(mm)	WxHxD	760x590x285
	Net Weight (kg)	Indoor/Outdoor	8.5/38
Applicable Area & Stuffing Quantity	Indoor(mm)	WxHxD	875x335x265
	Outdoor(mm)	WxHxD	887x645x355
	Gross Weight (kg)	Indoor/Outdoor	10.5/40.5
Applicable Area & Stuffing Quantity	Liquid(mm/inch)	Ø6.35 (1/4")	Ø6.35 (1/4")
	Gas(mm/inch)	Ø9.53 (3/8")	Ø9.53 (3/8")
Applicable Area & Stuffing Quantity	Applicable Area (m²)	25-35	30-45
	Stuffing Quantity (Set)	20'/40'/40'HQ	95/202/245



Ultra High Efficiency
COP 4.2

Specification_Luna Series (ON/OFF)

Specification_Luna Series (ON/OFF)

	Indoor Unit	MS9A-07HRN1-QC2	MS9A-09HRN1-QC2	MS9A-12HRN1-QC2	MS9A-18HRN1-QC0	MS9A-21HRN1-QB8W	MS9A-24HRN1-QB8W
	Outdoor Unit	MOK1-07HNI-QC2	MOA1-09HNI-QC2	MOB1-12HNI-QC2	MOC-18HNI-QC0	MOP-21HNI-QB8W	MOF-24HNI-QB8W
Capacity	Cooling Capacity	Btu/h	7000	9000	12000	17000	21000
		kW	2.1	2.6	3.5	5.0	6.2
Electrical Parts	Heating Capacity	Btu/h	8000	9500	14000	18000	23000
		kW	2.3	2.8	4.1	5.3	6.7
Performance	Power Supply	V~Hz,Ph	220-240,50,I	220-240,50,I	220-240,50,I	220-240,50,I	220-240,50,I
	Power Input (W)	Cooling	640	820	1090	1660	2190
Net Dimension & Weight	Operating Current (A)	Cooling	2.8	3.7	4.9	7.5	9.5
		Heating	2.8	3.4	5.1	7.0	9.0
Packing Dimension	EER	W/W	3.2I	3.2I	3.23	3.0I	2.8I
	COP	W/W	3.6I	3.6I	3.63	3.4I	3.2I
Piping Size	Energy Rate	A/A	A/A	A/A	B/B	C/C	C/C
	Air Flow Volume (m³/h)	Indoor	430	500	580	860	1100
Applicable Area & Stuffing Quantity	Noise Level (dB(A))	Indoor(Hi/Med/Lo)	36/33/30	38/35/32	39/37/34	42/39/37	45/42/40
		Outdoor	5I	54	54	57	62
Applicable Area & Stuffing Quantity	Indoor(mm)	WxHxD	710x250x190	710x250x190	790x265x198	918x292x223	998x322x235
	Outdoor(mm)	WxHxD	685x430x260	700x535x235	780x540x250	760x590x285	820x600x345
Applicable Area & Stuffing Quantity	Net Weight (kg)	Indoor/Outdoor	7/24	7.5/24.5	9/32.5	11.5/38.5	15.5/51
	Packing Dimension	Indoor(mm)	770x318x265	770x318x265	875x335x265	1015x368x295	1080x400x320
Applicable Area & Stuffing Quantity	Outdoor(mm)	WxHxD	795x495x345	815x580x325	910x575x335	887x645x355	940x645x415
	Gross Weight (kg)	Indoor/Outdoor	9/26.5	9/26.5	11/35	14.5/41	18.5/56
Applicable Area & Stuffing Quantity	Liquid(mm/inch)	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø9.53 (3/8")	Ø9.53 (3/8")
	Gas(mm/inch)	Ø9.53 (3/8")	Ø9.53 (3/8")	Ø9.53 (3/8")	Ø12.7 (1/2")	Ø16.0 (5/8")	Ø16.0 (5/8")
Applicable Area & Stuffing Quantity	Applicable Area (m³)	14-23	23-32	27-42	35-60	40-70	45-82
	Stuffing Quantity (Set)	20'/40'/40'HQ	143/302/345	137/286/317	112/231/259	89/182/215	77/159/175

Specification_Luna Series (DC inverter)

	Indoor Unit	MS9A-09HRDNI-QC2	MS9A-12HRDNI-QC2	MS9A-18HRDNI-QC2	MS9A-24HRDNI-QC2W
	Outdoor Unit	MOR-09HDNI-QC2	MOR-12HDNI-QC2	MOC-18HDNI-QC2	MOF-24HDNI-QC2W
Capacity	Cooling Capacity	Btu/h	9000(3000~10500)	12000(3800~13800)	17000(5200~19000)
		kW	2.6(0.9~3.0)	3.5(1.1~4.0)	5.0(1.5~5.5)
Electrical Parts	Heating Capacity	Btu/h	10000(3200~11500)	13000(3400~14500)	18000(5300~20000)
		kW	2.9(0.9~3.4)	3.8(1.0~4.2)	5.3(1.5~5.8)
Performance	Power Supply	V~Hz,Ph	220-240V~50Hz,1Ph	220-240V~50Hz,1Ph	220-240V~50Hz,1Ph
	Power Input (W)	Cooling	820(270~1100)	1090(300~1350)	1550(350~2050)
Net Dimension & Weight	Heating		810(270~1160)	1050(300~1420)	1460(350~2050)
	Operating Current (A)	Cooling	3.8(1.2~5.0)	4.8(1.3~5.9)	6.7(1.6~9.1)
Packing Dimension		Heating	3.7(1.2~5.2)	4.6(1.3~6.2)	6.4(1.6~9.1)
	EER	W/W	3.22	3.23	3.21
Piping Size	COP	W/W	3.62	3.63	3.61
	Energy Rate	A/A	A/A	A/A	A/A
Applicable Area & Stuffing Quantity	Air Flow Volume (m³/h)	Indoor	550/450/350	600/520/400	800/700/600
	Noise Level (dB(A))	Indoor(Hi/Med/Lo)	37/33/26	39/34/28	43/39/33
Applicable Area & Stuffing Quantity		Outdoor	52	52	56
	Indoor(mm)	WxHxD	710x250x190	790x265x198	918x292x223
Applicable Area & Stuffing Quantity	Outdoor(mm)	WxHxD	660x540x255	660x540x255	760x590x285
	Net Weight (kg)	Indoor/Outdoor	7.5/27.5	9/29	11.5/39.5
Applicable Area & Stuffing Quantity	Packing Dimension	Indoor(mm)	770x318x265	875x335x265	1015x368x295
	Outdoor(mm)	WxHxD	770x585x325	887x645x355	965x755x395
Applicable Area & Stuffing Quantity	Gross Weight (kg)	Indoor/Outdoor	9.5/29.5	11/31	15/42
	Piping Size	Liquid(mm/inch)	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø6.35 (1/4")
Applicable Area & Stuffing Quantity	Gas(mm/inch)	Ø9.53 (3/8")	Ø9.53 (3/8")	Ø12.7 (1/2")	Ø16.0 (5/8")
	Applicable Area (m²)	25-35	30-45	40-64	50-88
Applicable Area & Stuffing Quantity	Stuffing Quantity (Set)	20'/40'/40'HQ	150/295/332	135/275/310	88/180/220

	Outdoor Unit	**M2OA-18HRN1-Q**	**M2OA-21HRN1-Q**	**M2OA-24HRN1-Q**	**M2OA-30HRN1-Q**	**M3OC-27HRN1-Q**	**M3OC-30HRN1-Q**
	Cooling Capacity	Btu/h	9000+11000	12			



R410A
220-240V~, 50Hz

Super DC inverter
DC Inverter (COP:4.2)
DC inverter
ON/OFF
Multi ON/OFF



Split

Turbo Operation

With this function, the air conditioner will maximize the output of cooling or heating capacity, make the room cool down or heat up rapidly, and attain the desired temperature in the shortest time.



Sleep Mode



This function enables the unit to automatically increase (cooling) or decrease (heating) 1 °c per hour for the first two hours, then hold steady for the next 5 hours, after that the unit will stop operation. It can maintain the optimal temperature and save energy.

- | | | | | | |
|--|-----------------------|--|------------------------|--|-------------------|
| | Auto Restart Function | | Active Carbon Filter | | LED Display |
| | Sleep Mode | | Turbo Mode | | Temp Compensation |
| | Two-direction AirVane | | Bio Filter | | Golden Fin |
| | Low Ambient Cooling | | Heating Belt (outdoor) | | Plasma |
| | Ionizer | | Silver Ion Filter | | Vitamin C Filter |
| | 3M HAF Filter | | | | |

Features: Standard Optional

Specification _ Corona Series (Super DC inverter)

	Indoor Unit	Outdoor Unit	MSC-09HRFNI-ND2E MOC-09HFNI-ND2E	MSC-12HRFNI-ND0E MOC-12HFNI-ND0E
Capacity	Cooling Capacity	Btu/h	9000(3400-11200)	11000(4000-13500)
		kW	2.6(1.0-3.3)	3.2(1.2-4.0)
	Heating Capacity	Btu/h	10000(3500-12000)	12000(4200-14500)
		kW	2.9(1.0-3.5)	3.5(1.3-4.2)
Electrical Parts	Power Supply	V~Hz,Ph	220-240, 50/60, I	220-240, 50/60, I
	Power Input (W)	Cooling	630(220-1000)	800(280-1220)
		Heating	700(240-1100)	880(300-1300)
	Operating Current (A)	Cooling	3.2(1.1-4.8)	4.0(1.4-6.0)
		Heating	3.5(1.2-5.4)	4.3(1.5-6.4)
Performance	EER	W/W	4.2	4.0
	COP	W/W	4.2	4.0
	Energy Rate	A+/A+	A+/A+	A+/A+
	Air Flow Volume (m³/h)	Indoor	600	630
	Noise Level (dB(A))	Indoor(Hi/Med/Low)	39/34/28	41/36/29
		Outdoor	54	54
Net Dimension & Weight	Indoor(mm)	WxHxD	790x265x195	790x265x195
	Outdoor(mm)	WxHxD	760x590x285	760x590x285
	Net Weight (kg)	Indoor/Outdoor	8/41	8.5/41
Packing Dimension	Indoor(mm)	WxHxD	875x375x285	875x375x285
	Outdoor(mm)	WxHxD	887x645x355	887x645x355
	Gross Weight (kg)	Indoor/Outdoor	11/44	11.5/44
Piping Size	Liquid(mm/inch)		Ø6.35 (1/4")	Ø6.35 (1/4")
	Gas(mm/inch)		Ø9.53 (3/8")	Ø12.7 (1/2")
Applicable Area & Stuffing Quantity	Applicable Area (m²)		25-35	30-45
	Stuffing Quantity (Set)	20'/40'/40'HQ	92/184/225	92/184/225

Remarks: 1.The above designs and specifications are subject to change of product improvement without prior notice.
2.The noise level date reflects the level in anechoic chamber.

Specification_Corona Series DC Inverter (COP:4.2)				DC Inverter	Ultra High Efficiency COP 4.2	
	Indoor Unit	MSC-09HRDN1-QD0	MSC-12HRDN1-QC6	Outdoor Unit	MOC-09HDNI-QD0	MOC-12HDNI-QC6
Capacity	Cooling Capacity	Btu/h	9000(3100~11200)		12000(3800~14700)	
		kW	2.6(0.9~3.3)		3.5(1.1~4.3)	
Electrical Parts	Heating Capacity	Btu/h	10000(3300~12300)		13000(4000~15200)	
		kW	2.9(1.0~3.6)		3.8(1.2~4.4)	
Performance	Power Supply	V~Hz,Ph	220~240, 50, I		220~240, 50, I	
	Power Input (W)	Cooling	660(300~1100)		970(400~1480)	
		Heating	690(310~1150)		950(390~1460)	
	Operating Current (A)	Cooling	2.9(1.3~4.8)		4.3(1.8~6.5)	
Net Dimension & Weight		Heating	3.0(1.4~5.0)		4.2(1.7~6.4)	
	EER	W/W	4.0		3.62	
	COP	W/W	4.2		4.0	
	Energy Rate	A+/A+			A+/A+	
Packing Dimension	Air Flow Volume (m³/h)	Indoor	600		620	
	Noise Level (dB(A))	Indoor(Hi/Med/Lo)	40/35/28		41/36/29	
		Outdoor	54		54	
	Indoor(mm)	WxHxD	790x265x195		790x265x195	
Piping Size	Outdoor(mm)	WxHxD	760x590x285		760x590x285	
	Net Weight (kg)	Indoor/Outdoor	9/40.5		9/40.5	
Applicable Area & Stuffing Quantity	Indoor(mm)	WxHxD	875x375x285		875x375x285	
	Outdoor(mm)	WxHxD	887x645x355		887x645x355	
	Gross Weight (kg)	Indoor/Outdoor	11/43		11/43	
	Liquid(mm/inch)	Ø6.35 (1/4")	Ø6.35 (1/4")			
Applicable Area & Stuffing Quantity	Gas(mm/inch)	Ø9.53 (3/8")	Ø12.7 (1/2")			
	Applicable Area (m²)	25-35	30-45			
Applicable Area & Stuffing Quantity	Stuffing Quantity (Set)	20'/40'/40'HQ	92/184/225		92/184/225	

	Indoor Unit	MSC-07HRNI-QC2	MSC-09HRNI-QC2	MSC-12HRNI-QC2	MSC-18HRNI-QC2	MSC-21HRNI-QB8W	MSC-24HRNI-QB8W
	Outdoor Unit	MOK2-07HN1-QC2	MOA1-09HN1-QC2	MOB2-12HN1-QC2	MOF-18HN1-QC2	MOF2-21HN1-QB8W	MOF-24HN1-QB8W
Capacity	Cooling Capacity	Btu/h	7000	8500	11000	18000	21000
		kW	2.1	2.5	3.2	5.3	6.2
Electrical Parts	Heating Capacity	Btu/h	7000	9500	11000	19000	23000
		kW	2.1	2.7	3.2	5.6	7.3
Performance	Power Supply	V~Hz,Ph	1,220~240V~, 50Hz				
	Power Input (W)	Cooling	640	775	1000	1640	2200
		Heating	568	770	890	1540	2100
	Operating Current (A)	Cooling	2.75	3.5	4.4	7.4	9.5
Net Dimension & Weight		Heating	2.5	3.4	4.0	6.9	10.2
	EER	W/W	3.21	3.21	3.22	3.21	2.81
	COP	W/W	3.61	3.61	3.62	3.21	3.21
	Energy Rate	A/A	A/A	A/A	A/A	C/C	C/C
Packing Dimension	Air Flow Volume (m³/h)	Indoor	450	500	580	850	1020
	Noise Level (dB(A))	Indoor(Hi/Med/Lo)	37/32/29	39/34/29	40/35/31	44/40/37	47/44/40
		Outdoor	52	53	54	58	60
	Indoor(mm)	WxHxD	710x250x195	710x250x195	790x265x195	920x292x225	1080x330x225
Piping Size	Outdoor(mm)	WxHxD	685x420x250	700x535x235	780x540x250	845x695x335	845x695x335
	Net Weight (kg)	Indoor/Outdoor	8/25.5	8/24.5	9/26	12/44	17/58
Applicable Area & Stuffing Quantity	Indoor(mm)	WxHxD	800x340x270	800x340x270	875x375x285	1015x368x295	1165X445X320
	Outdoor(mm)	WxHxD	795x495x345	815x580x325	910x575x335	965x755x395	965X755X395
Applicable Area & Stuffing Quantity	Gross Weight (kg)	Indoor/Outdoor	9.5/29.5	9.5/26.5	11/28	15/47.5	21/62
	Liquid(mm/inch)	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø9.53 (3/8")	Ø9.53 (3/8")
Applicable Area & Stuffing Quantity	Gas(mm/inch)	Ø9.53 (3/8")	Ø12.7 (1/2")	Ø9.53 (3/8")	Ø12.7 (1/2")	Ø16.0 (5/8")	Ø16.0 (5/8")
	Applicable Area (m³)	14-23	23-32	27-42	35-60	40-70	45-82
Applicable Area & Stuffing Quantity	Stuffing Quantity (Set)	20'/40'/40'HQ	140/280/341	129/269/300	120/252/285	70 / 148 / 170	60/132/142

	Indoor Unit	MSCI-09HRNI	MSCI-12HRNI	MSCI-18HRNI			
	Outdoor Unit	M20A-18HRNI	M20A-21HRNI	M20A-24HRNI	M20A-30HRNI	M30C-27HRNI-Q	M30C-30HRNI-Q
Performance	Cooling/Heating	Btu/h	9000/11000	12000/13000	18000/20000		
	Air Flow	m³/h	500	600	850		
Capacity	Noice Level	Hi/Med/Lo	37/34/31	40/37/34	42/39/37		
	Net Dimension (mm)	WxHxD	710x250x195	790x265x195	920x292x225		
	Packing Dimension (mm)	WxHxD	800x340x270	875x375x285	1015x368x295		
	Net/Gross Weight	kg	8/9.5	9/11	12/14		
Electrical Parts	Liquid/Gas Side	mm	Ø6.35/Ø9.53	Ø6.35/Ø12.7	Ø6.35/Ø12.7		
Dimension & Weight							



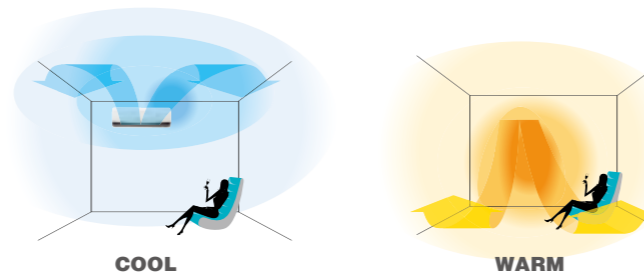
R410A
220-240V~, 50Hz

DC Inverter
ON/OFF
Multi ON/OFF

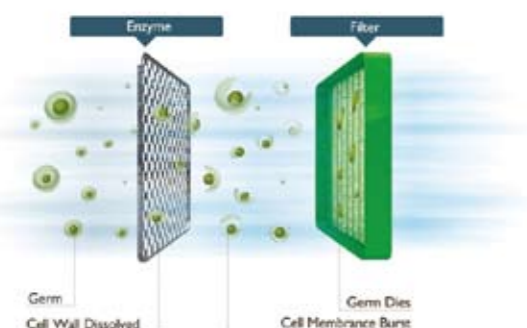


Two-direction AirVane

In cooling mode, the air vane opens upward, which directs the air horizontally. It allows for rapid and evenly distributed temperature fall. In heating mode, the air vane opens downward, which directs the air towards the floor. It allows for rapid and evenly distributed temperature rise.

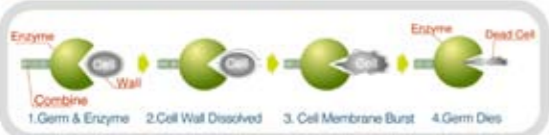


Bio Filter



Bio Filter consists of a specialized biological enzyme and Eco filter. The Eco filter catches very small airborne dust particles and neutrillities bacteria, fungi and microbes. Biological enzyme eliminates bacteria by dissolving their cell wall thus eliminating their cell wall thus eliminating the problem of re-pollution.

Sterilization mechanism of Bio Filter



- | | | | | | |
|---|------------------------|---|----------------------|---|------------------------|
|  | Auto Restart Function |  | Active Carbon Filter |  | Sleep Mode |
|  | Turbo Mode |  | Temp Compensation |  | Two-direction Air Vane |
|  | Bio Filter |  | Golden Fin |  | Low Ambient Cooling |
|  | Heating Belt (outdoor) |  | Silver Ion Filter |  | Vitamin C Filter |
|  | 3M HAF Filter | | | | |

Features:  Standard  Optional

Specification_Glory Series (DC Inverter)

	Indoor Unit	MSG-09HRDN1-QC2 MOR-09HDN1-QC2	MSG-12HRDN1-QC2 MOR-12HDN1-QC2	MSG-18HRDN1-QC2(C) MOC-18HDN1-QC2	MSG-24HRDN1-QC2W MOF-24HDN1-QC2W
Capacity	Cooling Capacity	Btu/h	8500(2250-10000)	12000(4000-13500)	17000(5100-22000)
		kW	2.5(0.7-2.9)	3.5(1.2-4.0)	5.0(1.5-6.5)
	Heating Capacity	Btu/h	9000(2300-11000)	13000(4200-14500)	17000(5300-23000)
		kW	2.6(0.7-3.2)	3.8(1.3-4.3)	5.0(1.6-6.7)
Electrical Parts	Power Supply	V~.Hz.Ph	220-240, 50, I	220-240, 50, I	220-240V~, 50Hz, 1Ph
	Power Input (W)	Cooling	770(180-1100)	1090(280-1220)	1550(380-2300)
		Heating	730(170-1050)	1050(300-1300)	1380(350-2000)
	Operating Current (A)	Cooling	3.4(0.9-4.8)	4.8(1.4-6.0)	6.9(1.8-10.2)
		Heating	3.2(0.8-4.6)	4.6(1.5-6.4)	6.2(1.6-9.0)
Performance	EER	W/W	3.23	3.23	10.9,3.21
	COP	W/W	3.61	3.63	3.61
	Energy Rate	A/A	A/A	A/A	A/A
	Air Flow Volume (m³/h)	Indoor	500	550	800
	Noise Level (dB(A))	Indoor(Hi/Med/Low)	38/32/27	41/35/29	45/40/34
Net Dimension & Weight	Outdoor	52	52	56	57
	Indoor(mm)	WxHxD	750x250x196	815x280x195	906x286x235
	Outdoor(mm)	WxHxD	660x540x255	660x540x255	760x590x285
Packing Dimension	Net Weight (kg)	Indoor/Outdoor	7.5/27.5	9.5/29	11/40.5
	Indoor(mm)	WxHxD	830x335x280	915x360x275	1020x381x328
	Outdoor(mm)	WxHxD	770x585x325	770x585x325	887x655x355
Piping Size	Gross Weight (kg)	Indoor/Outdoor	9.5/29.5	11.5/31	15/43
	Liquid(mm/inch))		Ø6.35 (1/4")	Ø6.35 (1/4")	Ø6.35 (1/4")
	Gas(mm/inch))		Ø9.53 (3/8")	Ø9.53 (3/8")	Ø12.7 (1/2")
Applicable Area & Stuffing Quantity	Applicable Area (m²)		25-35	30-45	40-64
	Stuffing Quantity (Set)	20'/40'/40'HQ	134/270/312	125/260/302	88/170/200
					63/133/144

Remarks: 1.The above designs and specifications are subject to change of product improvement without prior notice.
2.The noise level date reflects the level in anechoic chamber.

Specification_Glory Series (ON/OFF)

	Indoor Unit	MSG-07HRNI-QC2	MSG-09HRNI-QC2	MSG-12HRNI-QC2
	Outdoor Unit	MOK-07HN1-QC2	MOA1-09HN1-QC2	MOB2-12HN1-QC2
Capacity	Cooling Capacity	Btu/h	7000	8500
		kW	2.1	2.5
Electrical Parts	Heating Capacity	Btu/h	7500	9000
		kW	2.2	2.6
Performance	Power Supply	V~Hz.Ph	220-240V~, 50Hz, I	220-240V~, 50Hz, I
	Power Input (W)	Cooling	640	775
		Heating	609	730
	Operating Current (A)	Cooling	2.8	3.5
		Heating	2.7	3.4
Net Dimension & Weight	EER	W/W	3.21	3.21
	COP	W/W	3.6	3.61
	Energy Rate	A/A	A/A	A/A
	Air Flow Volume (m³/h)	Indoor	450	500
	Noise Level (dB(A))	Indoor(Hi/Med/Lo)	37/33/29	38/34/31
		Outdoor	52	53
	Indoor(mm)	WxHxD	750x250x198	750x250x198
Packing Dimension	Outdoor(mm)	WxHxD	685x420x250	700x535x235
	Gross Weight (kg)	Indoor/Outdoor	7.5/21	8/24.5
Piping Size	Liquid(mm/inch)	Ø6.35 (1/4")	Ø6.35 (1/4")	Ø6.35 (1/4")
	Gas(mm/inch)	Ø9.53 (3/8")	Ø9.53 (3/8")	Ø12.7 (1/2")
Applicable Area & Stuffing Quantity	Applicable Area (m²)	14-23	23-32	27-42
	Stuffing Quantity (Set)	20'/40'/40'HQ	134/270/326	102/220/260

Specification_Glory Series Multi (ON/OFF)

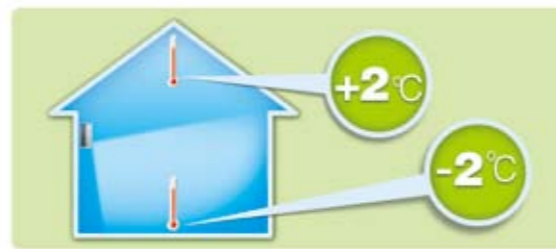
	Indoor Unit	MSGI-09HRNI	MSGI-12HRNI
Performance	Cooling/Heating	Btu/h	9000/10000
	Air Flow	m³/h	510
	Noice Level	Hi/Med/Lo	38/34/29
	Net Dimension (mm)	WxHxD	750x250x188
	Packing Dimension (mm)	WxHxD	830x336x280
	Net/Gross Weight	kg	8.5/10
	Liquid/Gas Side	mm	Ø6.35/Ø9.53

	Outdoor Unit	M20A-18HRNI	M20A-21HRNI	M20A-24HRNI
Dimension & Weight	Capacity	Cooling Capacity	Btu/h	9000x2
		Heating Capacity	Btu/h	10000x2
	Electrical Parts	Power Supply	V~Hz.Ph	220-240.50,I
		Power Input (W)	Cooling/Heating	840x2/840x2
	Packing Dimension	Operating Current (A)	Cooling/Heating	4.0x2/4.0x2
		EER/COP	W/W	3.10-B/3.45-B
		Net Dimension (mm)	WxHxD	895x655x345
		Packing Dimension (mm)	WxHxD	1045x700x470
		Net/Gross Weight	kg	60/65
Performance	Applicable Area & Stuffing Quantity	Air Flow	m³/h	2200
		Noice Level	dB(A)	56
	Net Dimension & Weight	Outdoor Unit		3200
		Indoor Unit		58
		Indoor(mm)	WxHxD	750x286x235
		Outdoor(mm)	WxHxD	760x590x285
		Net Weight (kg)	Indoor/Outdoor	11.5/39
Packing Dimension	Piping Size	Indoor(mm)	WxHxD	1020x381x328
		Outdoor(mm)	WxHxD	887x645x355
	Applicable Area & Stuffing Quantity	Gross Weight (kg)	Indoor/Outdoor	14.5/42
		Liquid(mm/inch)	Ø6.35(1/4")	Ø9.53(3/8")
		Gas(mm/inch)	Ø12.7(1/2")	Ø16.0(5/8")
		Applicable Area (m²)	35-60	45-82
		Stuffing Quantity (Set)	20'/40'/40'HQ	80/168/204

	Outdoor Unit	M30C-27HRNI-Q	M30C-30HRNI-Q	
Dimension & Weight	Capacity	Cooling Capacity	Btu/h	9000x3
		Heating Capacity	Btu/h	10000x3
	Electrical Parts	Power Supply	V~Hz.Ph	220-240.50,I
		Power Input (W)	Cooling/Heating	1600+970/1700+1000
	Packing Dimension	Operating Current (A)	Cooling/Heating	8.0+5.1/8.1+5.2
		EER/COP	W/W	3.03-B/3.22-C
		Net Dimension (mm)	WxHxD	860x830x330
		Packing Dimension (mm)	WxHxD	985x895x425
		Net/Gross Weight	kg	78/82
Performance	Applicable Area & Stuffing Quantity	Air Flow	m³/h	3200
		Noice Level	dB(A)	58
		Outdoor Unit		3200
		Indoor Unit		58
		Indoor(mm)	WxHxD	906x286x235
		Outdoor(mm)	WxHxD	845x695x335
		Net Weight (kg)	Indoor/Outdoor	17/53

TEMP Compensation

The ceiling temperature is often higher than the floor temperature. This function can automatically eliminate the temperature difference between them.

3M HAF Filter

The filter can collect the particles down to 0.1um. When equipped with Ionizer, the efficiency can be much more improved. The filter can protect itself from mildew breeding.

- | | | | | | |
|--|-----------------------|--|----------------------|--|------------------------|
| | Auto Restart Function | | Active Carbon Filter | | LED Display |
| | Sleep Mode | | Turbo Mode | | Temp Compensation |
| | Bio Filter | | Golden Fin | | Heating Belt (outdoor) |
| | Low Ambient Cooling | | Silver Ion Filter | | Vitamin C Filter |
| | 3M HAF Filter | | | | |

Features: Standard Optional

Specification_R Series (DC Inverter)

	Indoor Unit	MSRI-09HRDN1-QC8	MSRI-I2HRDN1-QC4	MSRI-09HRDN1-QC2	MSRI-I2HRDN1-QC2	MSRI-I8HRDN1-QC2(C)	MSRI-24HRDN1-QC2W
	Outdoor Unit	MOC-09HDNI-QC8	MOC-12HDNI-QC4	MOR-09HDNI-QC2	MOR2-12HDNI-QC2	MOC-18HDNI-QC2	MOC-24HDNI-QC2W
Capacity	Cooling Capacity	Btu/h	9000(3100~11500)	11000(3800~14000)	8500(2250~10000)	11000(2450~13500)	17000(5100~22000)
		kW	2.6(0.9~3.4)	3.2(1.1~4.1)	2.5(0.7~2.9)	3.2(0.7~4.0)	5.0(1.5~6.4)
	Heating Capacity	Btu/h	10000(3200~12000)	12500(3900~14500)	9500(2300~11000)	12500(2800~16000)	17000(5300~23000)
		kW	2.9(0.9~3.5)	3.7(1.1~4.2)	2.8(0.7~3.2)	3.6(0.8~4.6)	5.0(1.5~6.7)
Electrical Parts	Power Supply	V~, Hz, Ph	220-240V~, 50Hz, 1Ph				
	Power Input (W)	Cooling	690(270~1100)	940(340~1380)	770(180~1100)	1000(210~1380)	1550(380~2300)
		Heating	720(270~1160)	960(360~1450)	770(170~1050)	1010(210~1480)	1380(350~2000)
	Operating Current (A)	Cooling	3.1(1.2~4.8)	4.1(1.6~5.8)	3.4(0.9~4.8)	4.4(1.0~6.2)	6.9(1.8~10.2)
		Heating	3.3(1.2~5.2)	4.2(1.7~6.0)	3.4(0.8~4.6)	4.5(1.0~6.6)	6.2(1.6~9.0)
Performance	EER	W/W	3.82	3.42	3.23	3.22	3.21
	COP	W/W	4.07	3.82	3.61	3.63	3.61
	Energy Rate		A+/A+	A+/A+	A/A	A/A	A/A
	Air Flow Volume (m³/h)	Indoor	550/450/350	550/450/350	450/380/300	550/450/350	800/700/600
	Noise Level (dB(A))	Indoor(Hi/Med/Low)	41/36/30	41/36/30	36/33/26	41/35/29	45/42/37
Net Dimension & Weight	Outdoor	54	54	52	52	56	57
	Indoor(mm)	WxHxD	790x275x190	790x275x190	710x250x189	790x275x190	940x275x198
	Outdoor(mm)	WxHxD	760x590x285	760x590x285	660x540x255	660x540x255	760x590x285
Packing Dimension	Net Weight (kg)	Indoor/Outdoor	85/38.5	85/39	7/27.5	8.5/29	11/40.5
	Indoor(mm)	WxHxD	865x350x265	865x350x265	775x324x260	865x350x265	1015x350x265
	Outdoor(mm)	WxHxD	887x645x355	887x645x355	770x685x325	770x685x325	887x645x355
Piping Size	Gross Weight (kg)	Indoor/Outdoor	105/41	105/41.5	85/29.5	105/31	13/43
	Liquid(mm/inch))		Ø63.5 (1/4")	Ø63.5 (1/4")	Ø63.5 (1/4")	Ø63.5 (1/4")	Ø63.5 (3/8")
	Gas(mm/inch))		Ø95.3 (3/8")	Ø127 (1/2")	Ø95.3 (3/8")	Ø95.3 (3/8")	Ø127 (1/2")
Applicable Area & Stuffing Quantity	Applicable Area (m²)		25-35	30-45	25-35	30-45	40-64
	Stuffing Quantity (Set)	20'/40'/40'HQ	95/196/240	95/196/240	145/295/335	135/275/310	90/181/216
							64/132/155

Remarks: 1.The above designs and specifications are subject to change of product improvement without prior notice.
2.The noise level date reflects the level in anechoic chamber.

Specification_R Series (ON/OFF)

	Indoor Unit	MSRI-07HRNI-QC2(A) MOKI-07HN1-QC2	MSRI-09HRNI-QC2(A) MOAI-09HN1-QC2	MSRI-I2HRNI-QC2 MOB2-I2HN1-QC2	MSRI-I8HRNI-QB8 MOE-I8HN1-QB8	MSRI-21HRNI-QB8W MOF2-21HN1-QB8W	MSRI-24HRNI-QB8W MOF2-24HN1-QB8W	
Capacity	Cooling Capacity	Btu/h	7000	9000	11000	17000	21000	24000
		kW	2.1	2.6	3.2	5.0	6.2	7.0
Electrical Parts	Heating Capacity	Btu/h	8000	9500	11000	18000	24000	25000
		kW	2.3	2.8	3.2	5.3	7.0	7.3
Performance	Power Supply	V~Hz.Ph	220-240, 50, I	220-240, 50, I	220-240, 50, I	220-240, 50, I	220-240, 50, I	220-240, 50, I
	Power Input (W)	Cooling	640	820	1000	1700	2190	2510
		Heating	650	770	890	1640	2190	2280
	Operating Current (A)	Cooling	2.8	3.7	4.4	7.7	10.0	11.5
Net Dimension & Weight		Heating	2.8	3.4	3.9	7.5	10.0	10.4
	EER	W/W	3.21	3.21	3.22	2.93	2.81	2.81
	COP	W/W	3.61	3.61	3.62	3.21	3.21	3.21
	Energy Rate	A/A	A/A	A/A	C/C	C/C	C/C	C/C
	Air Flow Volume (m³/h)	Indoor	420	460	580	800	1000	1050
	Noise Level (dB(A))	Indoor(Hi/Med/Low)	35/32/29	37/34/31	42/39/31	45/42/37	47/44/40	48/45/42
Packing Dimension	Outdoor		52	54	56	59	60	
	Indoor(mm)	WxHxD	710x250x189	710x250x189	790x275x195	940x275x198	1030x221x313	1030x221x313
	Outdoor(mm)	WxHxD	685x430x260	700x535x235	780x540x250	760x590x285	845x695x335	845x695x335
Applicable Area & Stuffing Quantity	Net Weight (kg)	Indoor/Outdoor	7/24	7/24.5	9/26	10/39	13/58	13.5/53
	Liquid(mm/inch)		Ø6.35(1/4")	Ø6.35(1/4")	Ø6.35(1/4")	Ø6.35(1/4")	Ø9.53(3/8")	Ø9.53(3/8")
Piping Size	Gas(mm/inch)		Ø9.53(3/8")	Ø9.53(3/8")	Ø12.7(1/2")	Ø12.7(1/2")	Ø16.0(5/8")	Ø16.0(5/8")
Applicable Area & Stuffing Quantity	Applicable Area (m²)		14-23	23-32	27-42	40-70	45-82	52-90
	Stuffing Quantity (Set)	20'/40'/40'HQ	141/295/346	135/287/322	108/225/255	85/180/205	64/134/150	64/134/150

Specification_R Series Multi (ON/OFF)

	Indoor Unit	MSRII-09HRNI-Q	MSRII-I2HRNI
Performance	Cooling/Heating	Btu/h	9000/10000
	Air Flow	m³/h	380
	Noice Level	Hi/Med/Lo	39/36/32
	Net Dimension (mm)	WxHxD	710x250x189
	Packing Dimension (mm)	WxHxD	775x324x260
	Net/Gross Weight	kg	7/8.5
	Liquid/Gas Side	mm	Ø6.35/Ø9.53

	Outdoor Unit	M2OA-18HRNI	M2OA-21HRNI	M2OA-24HRNI	M3OC-27HRNI-Q	M3OC-30HRNI-Q	
Capacity	Cooling Capacity	Btu/h	9000x2	9000+12000	12000+12000	9000x3	9000x2+12000
	Heating Capacity	Btu/h	10000x2	10000+14000	13000+13000	10000x3	10000x2+14000
Electrical Parts	Power Supply	V~Hz.Ph	220-240, 50, I	220-240, 50, I	220-240, 50, I	220-240, 50, I	220-240, 50, I
	Power Input (W)	Cooling/Heating	840x2/840x2	850+1150/860+1190	1160x2/1170x2	1600+970/1700+1000	1800+1080/1900+1170
Dimension & Weight	Operating Current (A)	Cooling/Heating	4.0x2/4.0x2	4.0+5.7/4.1+5.7	5.3x2/5.4x2	8.0+5.1/8.1+5.2	8.3+5.4/8.6+5.6
	EER/COP	W/W	3.10-B/3.45-B	3.04-B/3.42-B	3.01-B/3.24-C	3.03-B/3.22-C	3.02-B/3.22-C
	Net Dimension (mm)	WxHxD	895x655x345	895x655x345	860x830x330	860x830x330	860x830x330
	Packing Dimension (mm)	WxHxD	1045x700x470	1045x700x470	985x895x425	985x895x425	985x895x425
	Net/Gross Weight	kg	60/65	63/68	72.5/77	78/82	80/83
	Air Flow	m³/h	2200	2200	3200	3200	3200
	Noice Level	dB(A)	56	56	58	58	58

Remarks: 1.The above designs and specifications are subject to change of product improvement without prior notice.
2.The noise level date reflects the level in anechoic chamber.



Portable