MINI VRF MSAN8-Y



Compact design heat pump outdoor units

Ecology and safety

R32 REFRIGERANT

The use of low GWP R-32 refrigerant reduces environmental impact of VRF systems, and ensures excellent performances and efficiency $\frac{1}{2}$

Optional safety devices are also available to reduce installation limits related to the room dimensions, increase safety and comply with regulations.



SHUT-OFF VALVE

The shut-off valve is installed next to the outdoor unit and in case of a leak stops the refrigerant flow, which is recovered and stored in a safe manner in the outdoor units.



R32 LEAKAGE DETECTOR

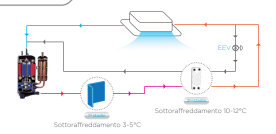
The sensor is capable of detect anomalous presence of R32 refrigerant in the ambient and automatically start the appropriate safety measures





PHE (PLATE HEAT EXCAHNGER) SUBCOOLING

Plate Heat Exchanger as a secondary intercooler can boosts refrigerant subcooling up to 15°C and improves heat transfer efficiency and sound.



LOW STANDBY POWER CONSUPTION

Thanks to the optimized conltrol scheme, the power consumption in standby mode is reduced as low as 3.5 W.



60 STEPS CAPACITY LIMITATION

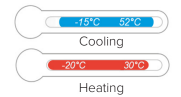
In projects with limited elecricity supply, capacity can be set to output from 40 to 100% with 1% discretization steps avoiding tripping and mantaining the system in operation.



Wide application range

WIDE OPERATING RANGE

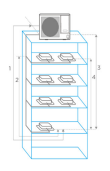
Functioning is ensured in a wide ambient temperature range. Units can operate stabily from -15°C up to 52°C in cooling mode and from -20°C to 30°C in heating mode.



LONG PIPING LENGTH

Total piping length is extended up to 300 m and maximum height difference between outdoor and indoor unts up to 50 m. The heigth difference between indoor units can be up to 15 m. These generous allowances facilitate an extensive array of system designs.

Allowed values					100M	120M/T	140M/T	160M/T	180M/T
Piping length	Total piping length	Actual	m	150	150	300	300	300	300
	1.1	Actual	m	50	50	100	100	100	100
	1. Longest piping	Equivalent	m	60	60	120	120	120	120
	2. Longest length after first branch Y			30	30	40	40	40	40
Difference in height	3. Height difference between	Outdoor unit up	m	30	30	50	50	50	50
	indoor and outdoor units	Outdoor unit down	m	20	20	40	40	40	40
	4. Height difference between indoor units			15	15	15	15	15	15



Enhanced comfort

MULTIPLE PRIORITY MODES

Operating mode priority can be set among 10 different modes to satisfy every specific user's need. Setting can be performed easily on field.



Cooling only / Heating only





Cooling priotrity / Heating priority







Quantity / Capacity vote priority











First priority

VIP priority Autopriority Changeover



Multiple modes for sound power attenuation are available depending on specific needs in the event that discrete operation of the unit is required.





High Reliability

HEAVY ANTI CORROSION TREATMENT

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

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

- · Fan motor

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











REFRIGERANT COOLING PCB

Refrigerant cooling technology is used to cool the electric control box. It decreases the average temperature of electrical control components by about 8 degrees, guaranteeing the stable and safe running of the control system even at very high outdoor temperatures.



Easy Installation and Service

FAN ESP UP TO 35 PA

Fan motor can be set to provide an external static pressure up to 35 Pa, facilitating the installation of the unit in technical rooms or in areas where the proper airflow cannot be ensured, by installing ducts and directing the air towards the outside.

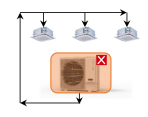


AUTOMATIC REFRIGERANT RECYCLING

Thanks to a specific setting, automatic refrigerant recycling allows to recover and store the refrigerant inside the outdoor unit or on indoor units side automatically when required before repairing, strongly simplifying the technical intervention.



Refrigerant stored in ODU



Refrigerant stored in IDU



AUTO ADDRESSING

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



SMART INPUT / OUTPUT CONTACT

Convenient connectors are available as standard on unit PCB, to realize some convenient operations on field with other building appliances depending on users' needs.

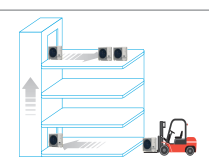
Input: Two contacts available including Cooling/Heating only mode and Force stop.

Outputs: One contact available including runnig status and alarm signal.

COMPACT AND EASY TO TRANSPORT AND INSTALL

The compactness and lightness of the units allow to minimize the overall footprint, reducing the weight loaded on the surfaces and making transport easier. They can also be trasported by lifts or forklifts reducing installation time.

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



technical data MSAN8-Y 80M÷180T



Mini VRF

Size		MSAN8-Y	80M*	100M*	120 M/T	140 M/T	160 M/T	180 M/T			
Capacity		HP	3	4	4,5	5	6	6,5			
Cooling (1)	Capacity	kW	7,2	9,0	12,3	14,0	15,5	17,5			
	SEER	-	5,80	5,70	7,80	7,40	7,35	7,10			
	ηs,c	%	229	225	309	293	291	281			
	Operating temperature range (DB)	°C	-15 [~] 52	-15 [~] 52	-15 [~] 52	-15 [~] 52	-15 [~] 52	-15 [~] 52			
Heating (2)	Capacity (Nominal/Max)	kW	7,2/9,0	9,0/10,8	12,3/14,0	14,0/16,0	15,5/17,5	17,5/19,5			
	SCOP	-	3,80	3,80	4,90	4,80	4,80	4,80			
	ηs,h	%	149	149	193	189	189	189			
	Operating temperature range (DB)	°C	-20 ~ 30	-20 ~ 30	-20 [~] 30	-20 ~ 30	-20 ~ 30	-20 ~ 30			
Connectable Indoor	Total Capacity Index (3)	-	50~130%	50~130%	50~130%	50~130%	50~130%	50~130%			
Units	Max quantity	-	5	6	8	10	11	12			
Compressor	Type (4)	-	ROT	ROT	ROT	ROT	ROT	ROT			
	Quantity	-	1	1	1	1	1	1			
Refrigerant	Factory charge	kg	2	2	2.85	2,85	2,85	2,85			
	CO ₂ equivalence	tonne	1,35	1,35	1,92	1,92	1,92	1,92			
Pipe connections	Liquid	mm	Ø9.52	Ø9.52	Ø9.52	Ø9.52	Ø9.52	Ø9.52			
	Gas	mm	Ø15.9	Ø15.9	Ø15.9	Ø15.9	Ø15.9	Ø15.9			
Dimensions (Width x Height x Depth)		mm	1038 x 864 x 523	1038 x 864 x 523	1038 x 864 x 523						
Weight		kg	77	77	M:94 / T:110	M:94 / T:110	M:94 / T:110	M:94 / T:110			
Fan number		-	1	1	1	1	1	1			
Air flow rate		m³/h	5200	5200	5000	5000	5000	5500			
Sound power level (5)		dB(A)	68	69	70	71	72	73			
Power supply		V/Ph/Hz	230/1~/50	230/1~/50		M: 230/1 [~] /50 - T:400/3 [~] /50+N					

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

- (1) Indoor air temperature 27°C DB/19°C WB; Outdoor air temperature 35°C DB/24°C WB. Equivalent piping length 5m with zero level difference.
- (2) Indoor air temperature 20°C DB/15°C WB; Outdoor air temperature 7°C DB/6°C WB. Equivalent piping length 5m with zero level difference.
- (3) Total capacity index = total capacity of indoor units/capacity of outdoor units. 50[∞]160% under specific conditions, refer to the technical documentation for more details
- (4) ROT = rotary compressor
- (5) Sound values are measured in a semi-anechoic room, at a position 1 m in front of the unit and 1 m above the floor.
- * Data MSAN8-Y 80M declared in combination with 2x CNT2-3-XY D15 + 2x CNT2-3-XY D22, Data MSAN8-Y 100M declared in combination with 3x CNT2-3-XY D22+1x CNT2-3-XY D28

Optional Accessories

N8SV-01 Shut-off valve

N8RS-01 Refrigerant Leakage Sensor

MIA-SM Expansion board for connecting the sensor to the indoor unit