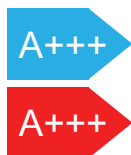


BREEZELESS+

Quattro DC Inverter



For everyone who values true comfort!

	ECO MODE		LOUVER MEMORY		SUPER IONIZER		EMERGENCY OPERATION
	1W STANDBY		FOLLOW ME		HIGH DENSITY FILTER		3D AIR FLOW
	HORIZONTAL SWING		DEHUMIDIFICATION FUNCTION		BACTERIAL+DUST REMOVAL		TWO-WAY DRAINING
	VERTICAL SWING		SELF CLEANING		COLD CATALYST FILTER		24H TIMER
	QUIET MODE		REFRIGERANT LEAKAGE DETECT		FROST PROTECTION		WIFI CONTROL
	NIGHT MODE		SELF DIAGNOSIS		GEAR CHANGE		MULTI-SPLIT COMPATIBILITY
	TURBO MODE		AUTO RESTART		COMFORT TECHNOLOGY		DIAMOND EDGED CASING
	LOW AMBIENT OPERATION		FAST COOLING/HEATING		VITAMIN C FILTER		SMART REMINDER
	INTELLIGENT AIRFLOW		SMART DIAGNOSIS		TEMPERATURE COMPENSATION		OPTIONAL WIRED CONTROL



BREEZELESS+ Quattro DC Inverter



- State-of-the-art cooling technology *TwinFlap™* and *S-Wing*.
- Cooling without a draft with its 7928 mini holes and side outlets.
- The louvers of the indoor unit of the air conditioner move automatically in all directions.
- Three *Breeze Cool Airflow* modes: *Breezeless*, *Breeze Mild*, *Breeze Away*
- *Follow Me*, Sensitive Cooling for Your Surrounding.
- Ultra-low noise level.
- Possibility to set the operating power of the compressor to 50%, 75% or 100%.
- With Auto restart function.
- High Density filter and *Super Ionizer* technology ensures a clean atmosphere free of dust, odors, and microorganisms.
- Seasonal SEER to A+++ and SCOP A+++ performance ratings.
- Via Wi-Fi you control your unit wherever you are.

Direct control of your air conditioner wherever and whenever you are via your smartphone with the Midea Air app.



BREEZELESS+		TECHNICAL SPECIFICATIONS	
MODEL		12,000 BTU	
CODE		MSFAAU-12HRFN8-I	
		MOB01-12HFN8-QRD6GW (A)	
FUNCTION		COOLING	HEATING
Capacity*	W	3520	3810
	Btu/h	12000	13000
Capacity Range*	W	1310 - 4370	880 - 4540
	Btu/h	4500 - 14900	3000 - 15500
Power Input (min-nom-max)	W	857	952
Current Input (nom)	A	3.72	4.2
SEER*	-	8.5	-
SCOP*	-	-	5.6
Energy efficiency class*	-	A+++	A+++
Operation Range	°C	-25~50	-25~30
Power Supply	V/Ph/Hz	220-240 / 1 / 50	
Electric Fuse	A	16	
Air Flow Volume	m³/h	640/520/400	
Application Area	m²	16 - 23	
Sound Pressure Level	Indoor	38/35/21/20	
	Outdoor		
Sound Power Level	Indoor	57	
	Outdoor		
Refrigerant	-	R32	
Liquid - gas pipe diameter	Inch	1/4" - 3/8"	
Maximum pipe length	m	25	
Maximum pipe height	m	10	
Unit dimensions WxHxB	Indoor	940x325x193	
	Outdoor		
Weight	Indoor	10.7	
	Outdoor		
		29.3	

*Warm climate zone