

LIGHT COMMERCIAL

# **BREEZELESS E COMPACT ROUNDFLOW CASSETTE**

#### **BREEZELESS+ EFFECT**

2468 hourglass-shaped micro holes turn the airflow into thousands of tiny particles of cool air, softening the airflow to eliminate the feeling of cold draughts.

#### **360° AIRFLOW OUTLET**

360° air outlet provides even airflow circulation to cool or heat every corner of a room and keep a constant temperature.

#### I-ECO DASHBOARD

With high precision power detection technology, users can see the energy consumption data of the systems on their app. View statistics for the day, week, month and even the current year. Every kilowatt hour of the systems can be seen clearly.

#### **ADJUSTABLE VANE & LONG AIRFLOW**

Adjustable Vane from 0° to 75° and up to 5.5 meters long air flow to meet the far corner of a room.

#### **SELF-CLEANING OUTDOOR UNIT**

At the end of each operation the outdoor unit fan will run in reverse, removing dust to improve efficiency and reduce wear and tear.

#### TWIN, TRIPLE, QUAD COMBINATIONS

Outdoor unit sizes 24,36,48 can be installed with multiple indoor units for increased flexibility.

WiFi Dongle is standard, allowing you to operate your system from almost anywhere, at any time.

Built-in display for easy trouble shooting and system information.

















### **Eco-Friendly:** Significantly reduces global

## warming potential by up to 75%.

#### Efficient: Offers up to 12% higher efficiency and uses 40% less refrigerant.

### **Cost-Effective:** Lowers energy consumption

## and operational costs.

Mildly flammable but non-explosive.

### Recyclable:

Easier to reuse and recycle due to its single-component nature.





## **BREEZELESS E COMPACT ROUNDFLOW CASSETTE**

The super slim Midea Breezeless+ cassettes, with heights starting at just 205mm, are perfect for shallow ceilings. Easily installed, they offer personalised comfort with three modes: Air Blast, Gentle Flow, and Power Breezeless, ensuring the perfect environment for every user.





### **SPECIFICATIONS**

Indoor Model			R32-MICAS-12	R32-MICAS-18
Indoor Code			22022511004276	22022511004216
Power supply			220-240V,1Ph,50Hz	220-240V,1Ph,50Hz
Cooling	Capacity	Btu/h	12000(2900~14200)	18000(9900~20000)
		kW	3.52(0.85~4.16)	5.28 (2.90~5.59)
	Input	W	1015(160~1450)	1550 (720~2040)
	Current	Α	4.5(1.3~6.4)	6.9 (3.2~9.0)
	EER	W/W	3.47	3.40
Heating	Capacity	Btu/h	13000(1600~14800)	19000 (8100~21500)
		kW	3.81(0.47~4.34)	5.57 (2.37~6.10)
	Current	Α	4.5 (1.1~6.2)	6.8 (3.1~8.6)
	Input	W	1020 (125~1390)	1560 (700~1950)
	COP	W/W	3.74	3.57
Air Flow (H, M, L)		m³/h	620/520/330	660/540/330
Standard external pressure		Pa	/	1
Noise Levels (H)		dB (A)	42	44
Fan type		GD (/ V)	DC	DC
Coil			Hydrophilic aluminum	Hydrophilic aluminum
Controller	Standard		Infra-red Remote Control	Infra-red Remote Control
Refrigerant pipe (liquid/gas)	Standard	mm(inch)	6.35(1/4)/9.52(3/8)	6.35(1/4)/12.7(3/8)
Dimensions	Net (WxDxH)	mm	570x570x245	570x570x245
Differsions	Packing (WxDxH))		715x640x295	715x640x295
		mm		
	Net/Gross Weight	kg	16.1/18.8	16.2/19
	Panel(WxDxH)	mm	620x620x50	620x620x50
	Panel Packing(WxDxH)	mm	715*700*115	715*700*115
A selection of the sele	Panel Net/Gross Weight	kg	2.7/4.3	2.7/4.3
Outdoor Model Outdoor Code			R32-MICOND-12 22022716001756	R32-MICOND-18 22022516001742
Power supply		Last	220-240V,1Ph,50Hz	220-240V,1Ph,50Hz
Max power input		kW	1.85	2,95
Max current (combined indoor/outdoor)		A	9	13.5
Fan type		2.//	DC	DC
Air Flow		m³/h	2200	2100
Static pressure		Pa	1	/
Compressor Type			Rotary	Rotary
Coil Type			Hydrophilic aluminum	5707
Expansion device			EXV	EXV
Refrigerant (type/charge)		kg	R32/0.71g	R32/1.15kg
Refrigerant pipe (liquid/gas)		mm(inch)	6.35(1/4)/9.52(3/8)	6.35(1/4)/12.7(3/8)
Refrigerant pipe max total length		m	25	30
Max. height difference between indoor and outdoor		m	10	20
Additional refrigeration > 5m		grams	12	12
				45 50
Temperature	Cooling	°C	-15~50	-15~50
Temperature	Heating	°C	-20~24	-20~24
	Heating Net (WxDxH)			
Temperature	Heating	°C	-20~24	-20~24

Midea reserves the right to discontinue or change specifications at any time without notice and without incurring obligation. E&OE Remarks: The above design and specifications are subject to change without prior notice for product improvement.



