

**SLIM DESIGN, EASY INSTALLATION** 

# LIGHT COMMERCIAL

# **BREEZELESS E ROUNDFLOW CASSETTE**

#### **BREEZELESS+ EFFECT**

3,920 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.

#### 'FOLLOW ME' SENSITIVE COOLING

Keep the remote close to you and it will measure the temperature around you and adjust comfort levels accordingly.

#### **FRESH AIR INLET & DRAIN PUMP**

Built-in fresh air inlet creates a more comfortable environment. Optional motor available to increase the "fresh air effect". The built-in drain pump is mounted externally for easy maintenance, it is vertically exhausted and pumps up to 1000mm.

#### **LED DISPLAY**

Built in display for easy trouble shooting and system information.

### INDEPENDENT VANE CONTROL

The direction of each vane can be set independently via the wired controller.

#### **SUPER SLIM DESIGN**

The height of the units starts from just 205mm.

#### **REMOTE SIGNAL**

Built-in ports for on/off control and fault indication. Please note: 1. For full BreezeleSS+ function set dip switch SW2-No.2 to on. Once active it can be enabled via (optional) infra-red controller. 2. If humidity levels in a room rise above standard conditions the system will automatically switch to normal operation. This is to deal with the load before reverting back to Breezeless mode.

#### **SMARTHOME APP**

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



















### **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 ROUNDFLOW CASSETTE**

The super slim Midea Breezeless+ cassettes have low heights starting from just 205mm, allowing for easy installation in shallow ceilings. The new cassette allows optimum comfort to be achieved, tailored to each unique user's preference via various modes; Air Blast, Gentle Flow and Power Breezeless mode.





## **SPECIFICATIONS**

| Indoor unit model                                 |                       |                          | R32-MICAS-24        | R32-MICAS-36        | R32-MICAS-36 (380Volt ODU) | R32-MICAS-48        | R32-MICAS-48 (380Volt ODU) | R32-MICAS-60        |
|---|-----------------------|--------------------------|---------------------|---------------------|----------------------------|---------------------|----------------------------|---------------------|
| Indoor Code                                       |                       |                          | 22022511003339      | 22022511003341      | 22022511003341             | 22022511003337      | 22022511003337             | 22022511003336      |
| Power supply                                      |                       |                          | 220-240V,1Ph,50Hz   | 220-240V,1Ph,50Hz   | 220-240V,1Ph,50Hz          | 220-240V,1Ph,50Hz   | 220-240V,1Ph,50Hz          | 220-240V,1Ph,50Hz   |
| Cooling   | Capacity              | Btu/h                    | 24000 (11250~27000) | 36000 (9200~39000)  | 36000 (9200~39000)         | 48000 (12000~54000) | 48000 (12000~54000)        | 52000 (14000~55000  |
|   |                       | kW                       | 7.03 (3.29~7.91)    | 10.55 (2.70~11.43)  | 10.55 (2.70~11.43)         | 14.07 (3.52~15.83)  | 14.07 (3.52~15.83)         | 15.24 (4.10~16.12)  |
|   | Input                 | W                        | 2320 (780~2750)     | 3950 (900~4200)     | 3950 (900~4200)            | 4980 (810~6350)     | 4980 (810~6350)            | 5700 (1000~6250)    |
|   | Current               | А                        | 10.2 (4.2~12)       | 17.5 (4.2~18.5)     | 6(1.4~6.7)                 | 21.3(5.8~27.7)      | 8.0 (1.8~10.3)             | 8.8 (2.1~10.7)      |
|   | EER                   | W/W                      | 3.03                | 2.67                | 2.67                       | 2.82                | 2.82                       | 2.67                |
| Heating   | Capacity              | Btu/h                    | 26000(9500~29000)   | 38000(9500~42000)   | 38000(9500~42000)          | 55000 (14000~59000) | 55000 (14000~59000)        | 62000 (15000~7000   |
|   |                       | kW                       | 7.62(2.79~8.50)     | 11.14(2.78~12.30)   | 11.14(2.78~12.30)          | 16.12(4.10~17.59)   | 16.12(4.10~17.59)          | 18.18(4.40~20.52)   |
|   | Current               | Α                        | 8.5 (3.6~10.1)      | 13.5 (3.5~17.5)     | 13.5 (3.5~17.5)            | 7.5 (1.9~9.6)       | 7.5 (1.9~9.6)              | 8.8 (2.1~10.8)      |
|   | Input                 | W                        | 1900(610~2300)      | 3000(800~3950)      | 3000(800~3950)             | 4580(910~5900)      | 4580(910~5900)             | 5700(1020~6350)     |
|   | COP                   | W/W                      | 4.01                | 3.71                | 3.71                       | 3.52                | 3.52                       | 3.19                |
| Air Flow (H, M, L)                                |                       | m³/h                     | 1247/1118/992       | 1700/1530/1300      | 1700/1530/1300             | 1900/1750/1600      | 1900/1750/1600             | 2000/1850/1650      |
| Standard external pressure                        |                       | Pa                       | /                   | /                   | 1                          | /                   | 1                          | /                   |
| Noise Levels (H)                                  |                       | dB (A)                   | 45                  | 51                  | 51                         | 51.5                | 51.5                       | 53                  |
| Fan type  |                       | ( )                      | DC                  | DC                  | DC                         | DC                  | DC                         | DC                  |
| Coil  |                       |                          |                     |                     | Hydrophilic aluminum       |                     |                            | 50                  |
| Controller Standard                               |                       | Infra-red Remote Control |                     |                     |                            |                     |                            |                     |
| Refrigerant pipe (liquid/gas)                     |                       | mm(inch)                 | 9.52(3/8)/15.9(5/8) | 9.52(3/8)15.9(5/8)  | 9.52(3/8)15.9(5/8)         | 9.52(3/8)15.9(5/8)  | 9.52(3/8)15.9(5/8)         | 9.52(3/8)15.9(5/8)  |
| Dimensions  | Net (WxDxH)           | mm                       | 830x830x205         | 830x830x245         | 830x830x245                | 830x830x287         | 830x830x287                | 830x830x287         |
| Dimensions  | Packing (WxDxH))      | mm                       | 910x910x250         | 910x910x290         | 910x910x290                | 910x910x330         | 910x910x330                | 910x910x330         |
|   | Net/Gross Weight      | kg                       | 21.6/25.4           | 27.2/31.2           | 27.2/31.2                  | 29.3/33.5           | 29.3/33.5                  | 29.3/33.5           |
|   | Panel(WxDxH)          | mm                       | 950x950x55          | 950x950x55          | 950x950x55                 | 950x950x55          | 950x950x55                 | 950x950x55          |
|   | Panel Packing (WxDxH) | mm                       | 1035x1035x90        | 1035x1035x90        | 1035x1035x90               | 1035x1035x90        | 1035x1035x90               | 1035x1035x90        |
| Drain port size                                   |                       | mm                       | ODΦ25mm             | ODΦ25mm             | ODΦ25mm                    | ОDФ25mm             | ODΦ25mm                    | ODΦ25mm             |
| Net/Gross Weight                                  |                       | kg                       | 6/9                 | 6/9                 | 6/9                        | 6/9                 | 6/9                        | 6/9                 |
| Outdoor Model                                     |                       | Ng                       | R32-MICOND-24-Q     | R32-MICOND-36-Q     | R32-MICOND-36-RRD          | R32-MICOND-48-Q     | R32-MICOND-48-RRD          | R32-MICOND-60-RR    |
| Outdoor Code                                      |                       |                          | 22023016003552      | 22022516001728      | 22022516001727             | 22022716001996      | 22022716001856             | 22022516002302      |
|   |                       |                          | 220-240V,1Ph,50Hz   | 220-240V,1Ph,50Hz   | 380-415V,3Ph,50Hz          | 220-240V,1Ph,50Hz   | 380-415V,3Ph,50Hz          | 380-415V,3Ph,50Hz   |
| Power supply  Max power input                     |                       | kW                       | 3.7                 | 5.0                 | 5.0                        | 7.3                 | 7.3                        | 7.5                 |
| <u> </u>  |                       |                          | 19                  | 22.5                |                            | 32                  | 14                         | 14                  |
| Max current                                       |                       | Α                        | DC                  | DC                  | DC DC                      | DC                  | DC                         | DC                  |
| Fan type  |                       | 2 /L                     |                     |                     |                            |                     |                            |                     |
| Air Flow  |                       | m³/h                     | 3500                | 4000                | 4000                       | 5600                | 5600                       | 5600                |
| Static pressure                                   |                       | Pa                       | 7                   | /                   | 7                          | /                   | 7                          | /                   |
| Compressor Type                                   |                       |                          | Twin Rotary         | Rotary              | Rotary                     | Rotary              | Rotary                     | Rotary              |
| Coil Type   |                       | Hydrophilicaluminum      |                     |                     |                            |                     |                            |                     |
| Expansion device                                  |                       |                          | EXV+Throttle valve  | EXV                 | EXV                        | EXV+Throttle valve  | EXV+Throttle valve         | EXV+Throttle valve  |
| Refrigerant (type/charge)                         |                       | kg                       | R32/1.4kg           | R32/2.4kg           | R32/2.4kg                  | R32/2.9kg           | R32/2.9kg                  | R32/3.2kg           |
| Refrigerant pipe (liquid/gas)                     |                       | mm(inch)                 | 9.52(3/8)/15.9(5/8) | 9.52(3/8)/15.9(5/8) | 9.52(3/8)/15.9(5/8)        | 9.52(3/8)/15.9(5/8) | 9.52(3/8)/15.9(5/8)        | 9.52(3/8)/15.9(5/8) |
| Refrigerant pipe max total length                 |                       | m                        | 50                  | 75                  | 75                         | 75                  | 75                         | 75                  |
| Max. height difference between indoor and outdoor |                       | m                        | 25                  | 30                  | 30                         | 30                  | 30                         | 30                  |
| Additional refrigeration > 5m                     |                       | grams                    | 24                  | 24                  | 24                         | 24                  | 24                         | 24                  |
| Temperature                                       | Cooling               | °C                       | -15~50              | -15~50              | -15~50                     | -15~50              | -15~50                     | -15~50              |
|   | Heating               | °C                       | -2~24               | -20~24              | -20~24                     | -20~24              | -20~24                     | -20~24              |
| Dimensions  | Net (WxDxH)           | mm                       | 890x342x673         | 946x410x810         | 946x410x810                | 980x375x975         | 980x375x975                | 980x375x975         |
|   | Packing (WxDxH)       | mm                       | 995x398x740         | 1090x500x885        | 1090x500x885               | 1145x500x1080       | 1145x500x1080              | 1145x500x1080       |
| Net/Gross Weight                                  |                       | kg                       | 41.9/45.2           | 66.9/71.5           | 80.5/85                    | 82.5/97             | 90/105                     | 92/107              |

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.

