

3D AIR FLOW

The unit has auto horizontal and vertical swing function which supplies an even and comfortable airflow throughout the room.

VERTICAL OR HORIZONTAL INSTALLATION

The unit can be installed vertically or horizontally depending on your requirements and can even be installed in the corner of narrow ceilings.

LED DISPLAY

Built in display for easy trouble shooting and system information.

TWIN COMBINATIONS

Outdoor unit sizes 36, 42, 48 & 55 can be installed with two indoor units for increased flexibility. Should be same Indoor Capacity as the total Outdoor capacity.

GROUP CONTROL FUNCTION

Built-in ports for on/off control and fault indication.

AUTOMATIC RESTART

In the event that the system stops working unexpectedly due to a power outage, it will restart automatically as soon as power is restored and will start operating in the mode set before the power was turned off.

EASY MAINTENANCE AND SERVICE

The system is specially optimized for easy maintenance and service.

SMARTHOME APP

As an optional extra, you can get a wired controller with built in WiFi, allowing you to operate your system from anywhere, at anytime..



















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.

Safe:

Mildly flammable but non-explosive.

Recyclable:

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



CEILING AND FLOOR

This stylish range of Midea units can be installed either horizontally on the ceiling or vertically against the wall. Perfect for spaces which do not have suspended ceilings the units feature '3D air flow', which supplies an even and comfortable airflow.





SPECIFICATIONS

					R32-MIUCL-48	R32-MIUCL-48 (380VoltODU)	R32-MIUCL-60
		22022711002576	22022711002556	22022711002556	22022711002558	22022711002558	22022711002557
		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 (10990~27100)	36000 (9300~39000)	36000 (9300~39000)	48000 (12000~5200)	48000 (12000~5200)	52000 (14000~55000)
	kW	7.03(3.22~7.95)	10.55(2.73~11.43)	10.55(2.73~11.43)	14.07(3.52~15.24)	14.07(3.52~15.24)	15.24(4.10~16.12)
Input	W	2300 (750~2730)	3900 (900~4250)	3900 (900~4250)	5000 (910~6200)	5000 (910~6200)	5900 (1100~6500)
Current	Α	10.54(3.9~12.1)	17.0(4.2~19.0)	5.6(1.4~6.3)	21.9(5.8~27.8)	7.6(2.1~9.6)	8.9 (3.1~10.8)
EER	W/W	3.06	2.71	2.71	2.81	2.81	2.58
Capacity	Btu/h	26000 (9280~29000)	40000 (9600~43600)	40000 (9600~43600)	55000 (14000~60000)	55000 (14000~60000)	62000 (15000~66000)
Current COP	kW	7.62(2.72~8.50)	11.72(2.78~12.78)	11.72(2.78~12.78)	16.12(4.10~17.59)	16.12(4.10~17.59)	18.17(4.40~19.35)
	Α	8.7(3.5~10.60)	15.0(3.5~17.5)	5.0(1.2~5.83)	20.7(6.6~26.6)	7.4(2.2~9.2)	9.1(3.1~10.5)
	W/W	3.85	3.50	3.50	3.36	3.36	3.05
	Pa	/	/	/	/	/	/
	m³/h	1192/1023/853	1955/1728/1504	1955/1728/1504	2100/1850/1600	2100/1850/1600	2200/1950/1650
	dB (A)	49.5	51.5	51.5	51	51	53
		DC	DC	DC	DC	DC	DC
				Hydrophilic aluminum			
Standard				Infra-red Control			
	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)
Net (WxDxH)	mm	1068x675x235	1650x675x235	1650x675x235	1650x675x235	1650x675x235	1650x675x235
Packing (WxDxH)	mm	1145x755x318	1725x755x318	1725x755x318	1725x755x318	1725x755x318	1725x755x318
	mm	ODΦ25mm	ODΦ25mm	ODΦ25mm	ODΦ25mm	ODΦ25mm	ODΦ25mm
	kg	28/33.1	41.5/48	41.5/48	41.7/48.5	41.7/48.5	42.3/49.2
		R32-MICOND-24-Q	R32-MICOND-36-Q	R32-MICOND-36-RRD	R32-MICOND-48-Q	R32-MICOND-48-RRD	R32-MICOND-60-RRD
		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
	kW	3.7	5.0	5.0	7.3	7.3	7.5
	Α	19	22.5	10	32	14	14
		DC	DC	DC	DC	DC	DC
	m³/h	3500	4000	4000	5600	5600	5600
	Pa	/	/		/	/	/
		Twin Rotary	Rotary	Rotary	Rotary	Rotary	Rotary
		Hydrophilic aluminum					
		EXV	EXV	EXV	EXV	EXV	EXV
	kg	R32/1.4kg	R32/2.4kg	R32/2.4kg	R32/2.9kg	R32/2.9kg	R32/3.2kg
	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)
gth		m	50	60	63	63	64 65
en indoor and outdoor		m	25	30	30	30	30 30
	grams	24	24	24	24	24	24
Cooling	°C	-15~50	-15~50	-15~50	-15~50	-15~50	-15~50
Heating	°C	-20~24	-20~24	-20~24	-20~24	-20~24	-20~24
Net (WxDxH)	mm	890x342x673	946x410x810	946x410x810	980x375x975	980x375x975	980x375x975
		005 300 740	1090x500x885	1090x500x885	1145x500x1080		
Packing (WxDxH)	mm	995x398x740	1090X300X883	1030000000		1145x500x1080	1145x500x1080
	input Current EER Capacity Current COP Standard Net (WxDxH) Packing (WxDxH) gth en indoor and outdoor Cooling Heating	kW input Current A EER W/W Capacity Btu/h kW Current A COP W/W Pa m³/h dB (A) Standard mm(inch) Net (WXDXH) mm mm kg where we will be a compared to the compared to	Capacity Btu/h 24000 (10990~27100) kW 7.03(3.22~7.95) Input W 2300 (750~2730) A 10.54(3.9~12.1) EER W/W 3.06 Capacity Btu/h 26000 (9280~29000) kW 7.62(2.72~8.50) A A 8.7(3.5~10.60) COP W/W 3.85 Pa Pa / m³/h 1192/1023/853 dB (A) 49.5 DC Standard mm(inch) 9.52(3/8)/15.9(5/8) Net (WXDXH) mm 1068x675x235 mm (DV25mm kg 28/33.1 R32-MICOND-24-Q 22023016003552 220-240V,1Ph,50Hz kW 3.7 A 19 DC m³/h 3500 Pa / Whydrophilic aluminum EXV kg R32/1.4kg mm(inch) 9.52(3/8)/15.9(5/8) mt	Capacity Btu/h 24000 (10990–27100) 36000 (9300–39000) kW 7.03(3.22~7.95) 10.55(2.73~11.43) Input W 2300 (750~2730) 3900 (900~4250) Current A 10.54(3.9~12.1) 17.0(4.2~19.0) EER W/W 3.06 2.71 Capacity Btu/h 26000 (9280~29000) 40000 (9600~43600) kW 7.62(2.72~8.50) 11.72(2.78~12.78) COP W/W 3.85 3.50 COP W/W 3.85 3.50 Pa / / M*/h 1192/1023/853 1955/1728/1504 dB (A) 49.5 51.5 DC DC DC Standard mm(inch) 9.52(3/8)/15.9(5/8) 9.52(3/8)15.9(5/8) Net (WXDXH) mm 1068x675x235 1650x675x235 Packing (WXDXH) mm 1145x755x318 1725x755x318 Packing (WXDXH) mm 1145x755x318 1725x755x318 Packing (WXDXH) R32-MICOND-24-Q R32-MICON	Capacity Btu/h 24000 (10990-27100) 36000 (9300-39000) 36000 (9300-39000) kW 7.03(3.22-7.95) 10.55(2.73-11.43)	Capacity Btu/h 24001 (10990-27100) 36000 (9300-39000) 48000 (12000-5200) kW 7.03(3.22-7.95) 10.55(2.73-11.43) 10.55(2.73-11.43) 14.07(3.52-15.24) 3000 (900-4250) 5000 (910-6200) 5000 (Standard Standard







for more information please visit mideasouthafrica.com

