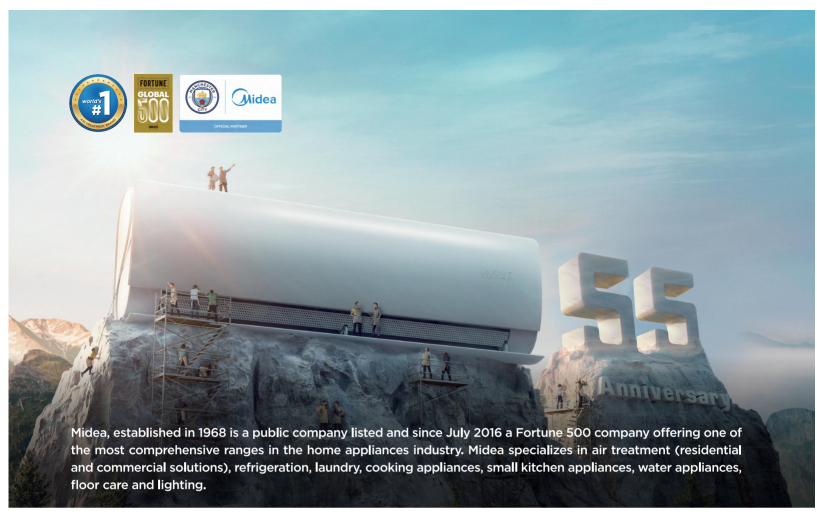


Midea ECOTOUGH Window AC

STAY COMFORTABLE WITH ECOTOUGH YOUR TRUE BLUE MATE





Midea is My True Blue Idea

Our objective is to deliver the best home solutions for every Australia family. Our home solutions are inspired by the ideas and needs of our Australian guests. Therefore, we created the slogan "Midea is My True Blue Idea".

MD Appliances Pty Ltd

Founded in 2018 as MD Appliances Pty Ltd, we proudly represents Midea's air conditioning products in Australia. Our mission is to bring Midea's world-class air conditioning solutions to the Australian market, ensuring that homes and commercial buildings alike benefit from cutting-edge technology, energy efficiency, and superior comfort.

more than \$52.8B USD of revenue in 2023 serve customers in 100+ countries

40 global production centers 190K+
employees
worldwide

global Fortune

500
company





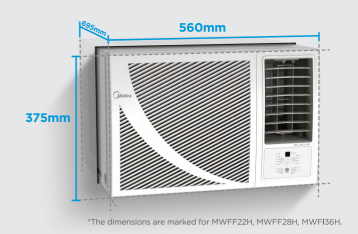




^{*} Source Euromonitor International (Shanghai) Limited; Consumer Appliances 23ed, retail volume sales in unit, 2022 data

SAME SIZE, BIGGER CAPACITY

Discover the power of innovation with our new 3.6kW Inverter Window Air Conditioner. Despite its compact size—identical to traditional 2.2kW and 2.8kW fixed-speed models—it delivers significantly greater capacity.

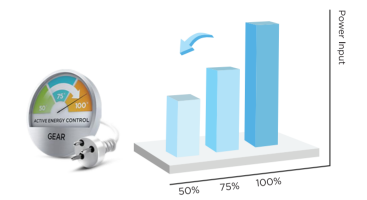


ENERGY SAVING

GEAR CONTROL

The inverter window air conditioners offer three operating power options: 50%, 75%, and 100%.

You can choose a lower power level with the Gear button on the remote controller to conserve energy when you feel the cool is enough.

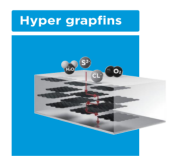


PRIME GUARD

Hyper Grapfins

Graphene is a single monolayer of carbon atoms, tightly bound in a hexagonal honeycomb lattice. When graphene is added to the anti-corrosion layer, the density of the layer can be improved to resist corrosion.





12.5 X* Corrosion Resistance than Blue Coated Fin

* The judgment standard of corrosion resistance is based on comparing the maximum

HYPER GRAPFINS is verified by three test standards





I-CLEAN TECHNOLOGY

Condensed Water

Cooling mode & Mid-speed wind



- 2 Frosting

The temperature cools rapidly ($T \le -10^{\circ}C^{*}$) and frost forms on the evaporator surface.



Washing

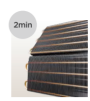
3

Defrost into water to remove dust and dirt



4 Drying

Dry the evaporator to prevent mold growth.



Midea Inverter Window AC has been upgraded from water washing (20 mins) to frost cleaning (42 mins), which can remove more dust and bacteria, keeping the AC clean and performing well.

*Total cleaning time and frosting temperature will vary depending on operating environment; maximum cleaning time is 42 minutes. For cooling model only.

*This feature is only available in inverter window air conditioners.

VERTICAL & HORIZONTAL SWING AIRFLOW

Experience superior comfort with vertical and horizontal swing airflow feature, which provides enhanced air circulation and customizable cooling or heating direction for personalized comfort.



Maximum Left/Right Angle Reaches to

60°



Maximum Up/Down Angle Reaches to

50°

TURBO MODE, MORE POWERFUL

Within just one touch of the Turbo mode, either via remote controller or SmartHome app, your window unit will operate at an ultra-high wheel speed to deliver maximum cool air, so your space can be cooled down or warmed up at a quicker time.



AUTO MODE, COOL SMARTLY

Activate the Auto Mode to automatically analyze the room conditions and your usage patterns by detecting the indoor temperature through the built-in sensor. Guiding the fan to implement the wind speed to meet various individual needs.



Indoor and
OutdoorTemperature

Setting Temperature



Usage Pattern



Operating Time

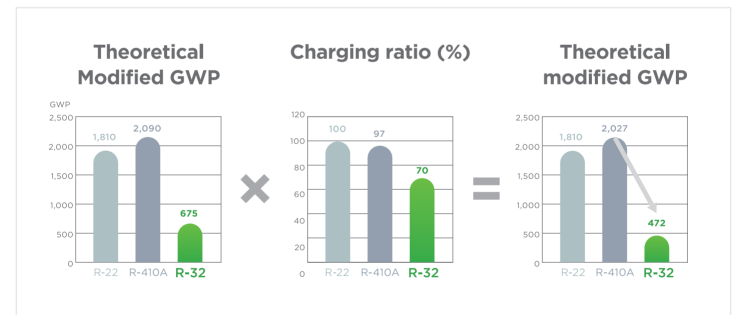






ECONOMICAL LIFE, LESS COST





Note: GWP values are based on the Fourth Assessment Report from the Intergovernmental Panel on Climate Change (IPCC 4th AR).

Sale Model	MWFF22H	MWFF28H	MWFI36H	MWFF39H	MWFF53H
Eco Gear	×	X	✓	×	X
Hyper Grapfins	×	×	✓	×	×
I-Clean	×	X	✓	X	X
Turbo Mode	✓	✓	✓	✓	✓
Auto Mode	✓	✓	✓	✓	✓
Quiet	✓	✓	✓	✓	✓
Smart Control / Wifi	✓	✓	✓	✓	✓

COMFORTABLE BUT QUIET

Cooling without annoying start-up noise to affect your leisure time. It can not only emit mega cooling energy, but also keep the indoor environment quiet.

Down to

48.8dB(A)

Low noise, ensuring quiet sleep.

*The data is for 3.9kW model. It's obtained from the Midea Residential Air Conditioner Test Lab, Noise test, including high, medium, and low cooling operation, compared with the previous generation window AC.





STAY WARM IN AUTUMN



SMART CONTROL

With the built-in WIFI module, you could simply download the Midea SmartHome app to control your air conditioner anytime and from anywhere for ultimate convenience and peace of mind.











SPECIFICATION

			MWFF22H	MWFF28H	MWFI36H
Power Supply		V-Ph-Hz	220-240V/1Ph/50Hz	220~240V/1Ph/50Hz	220~240V/1Ph/50Hz
	Capacity	kW	2.28	2.8	3.60
Cooling	Input	W	680	845	1080
	Current	Α	2.99	3.71	4.79
	AEER	W/W	3.34	3.3	3.31
	TCSPF (hot/mix/cold)		3.538/3.375/3.393	3.673/3.478/3.521	4.343/4.100/4.231
	Star Rating (hot/avg/cold)		2/1.5/1.5	2/1.5/2	2.5/2.5/2.5
Heating	Capacity	kW	2.00	2.45	3.5
	Input	W	600	720	1060
	Current	А	2.64	3.16	4.61
	ACOP	W/W	3.32	3.39	3.28
	HSPF (hot/mix/cold)		2.762/2.498/2.327	2.83/2.597/2.419	3.920/3.013/2.551
	Star Rating (hot/avg/cold)		1/0.5/0.5	1/1/0.5	2/1.5/1
Rated Power Input		W	850	1080	1470
Rated Current		A	4	5.45	6.4
starting Current		A	12	16.35	-
ndoor Side Air Flow (Hi	/Mi/Lo)	L/s	122/109/89	126/116/104	142/126/110
ndoor Side Sound Powe		dB (A)	57.1	56.1	58.9
Outdoor Side Sound Po		dB (A)	64.3	64.2	69.9
Refrigerant Type		45 (A)	R32/0.47	R32/0.54	R32/0.7kg
Design Pressure		Mpa	1.2/4.2	1.2/4.2	1.2/4.2
Control Type		i-ipa	Remote Control	Remote Control	Remote Control
ontroi Type	Indees (cooling /booting)	°C			
Operation Temp	Indoor (cooling/heating)		17-32/0-27	17~32/0~27	16~32/0~30
	Outdoor (cooling/heating)	°C	18~43/-7~24	18~43/-7~24	18-43/-7-24
Application Area		m²	10-15	13~19	16~23
Dimension (W×D×H)		mm	560×695×375	560×695×375	560×695×375
acking (W×D×H)		mm	625×846×432	625×846×432	625×846×432
Net/Gross Weight		kg	37.4/40.7	40.6/43.9	38.9/42.1
Plug Type		А	10	10	10
Sale Model			MWFF39H		MWFF53H
ower Supply		V-Ph-Hz	220-240V/1Ph/50Hz	:	220~240V/1Ph/50Hz
	Capacity	kW	3.90		5.40
	Input	W	1100	1550	
	Current	Α	5.20		7.00
Cooling	Current	A W/W	5.20 3.54		7.00 3.48
cooling	AEER		3.54		3.48
cooling	AEER TCSPF (hot/mix/cold)		3.54 3.747/3.596/3.625		3.48 3.55/3.426/3.439
Cooling	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold)	W/W	3.54 3.747/3.596/3.625 2/2/2		3.48 3.55/3.426/3.439 2/1.5/1.5
Cooling	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity	W/W	3.54 3.747/3.596/3.625 2/2/2 3.50		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78
Cooling	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity Input	W/W kW W	3.54 3.747/3.596/3.625 2/2/2 3.50 1020		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78 1390
	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity Input Current	W/W kW W A	3.54 3.747/3.596/3.625 2/2/2 3.50 1020 4.50		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78 1390 6.20
	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity Input Current ACOP	W/W kW W	3.54 3.747/3.596/3.625 2/2/2 3.50 1020 4.50 3.43		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78 1390 6.20 3.43
	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity Input Current ACOP HSPF (hot/mix/cold)	W/W kW W A	3.54 3.747/3.596/3.625 2/2/2 3.50 1020 4.50 3.43 2.832/2.462/2.269		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78 1390 6.20 3.43 2.831/2.46/2.27
Heating	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity Input Current ACOP	W/W kW W A W/W	3.54 3.747/3.596/3.625 2/2/2 3.50 1020 4.50 3.43 2.832/2.462/2.269 1/0.5/0.5		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78 1390 6.20 3.43 2.831/2.46/2.27 1/0.5/0.5
Heating Rated Power Input	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity Input Current ACOP HSPF (hot/mix/cold)	W/W kW W A W/W	3.54 3.747/3.596/3.625 2/2/2 3.50 1020 4.50 3.43 2.832/2.462/2.269 1/0.5/0.5		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78 1390 6.20 3.43 2.831/2.46/2.27 1/0.5/0.5
leating lated Power Input lated Current	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity Input Current ACOP HSPF (hot/mix/cold)	kW W A W/W	3.54 3.747/3.596/3.625 2/2/2 3.50 1020 4.50 3.43 2.832/2.462/2.269 1/0.5/0.5 1685 8.5		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78 1390 6.20 3.43 2.831/2.46/2.27 1/0.5/0.5 2300 11.5
Heating Rated Power Input Rated Current Starting Current	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity Input Current ACOP HSPF (hot/mix/cold) Star Rating (hot/avg/cold)	kW W A W/W	3.54 3.747/3.596/3.625 2/2/2 3.50 1020 4.50 3.43 2.832/2.462/2.269 1/0.5/0.5 1685 8.5 25.5		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78 1390 6.20 3.43 2.831/2.46/2.27 1/0.5/0.5 2300 11.5 34.5
leating lated Power Input lated Current ltarting Current ndoor Side Air Flow (Hi	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity Input Current ACOP HSPF (hot/mix/cold) Star Rating (hot/avg/cold)	W/W kW A W/W W A L/s	3.54 3.747/3.596/3.625 2/2/2 3.50 1020 4.50 3.43 2.832/2.462/2.269 1/0.5/0.5 1685 8.5 25.5 148/146/144		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78 1390 6.20 3.43 2.831/2.46/2.27 1/0.5/0.5 2300 11.5 34.5 257/246/238
leating lated Power Input lated Current laterting Current Indoor Side Air Flow (Hi Indoor Side Sound Powe	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity Input Current ACOP HSPF (hot/mix/cold) Star Rating (hot/avg/cold)	W/W kW W A W/W W A A L/s dB (A)	3.54 3.747/3.596/3.625 2/2/2 3.50 1020 4.50 3.43 2.832/2.462/2.269 1/0.5/0.5 1685 8.5 25.5 148/146/144 57.1		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78 1390 6.20 3.43 2.831/2.46/2.27 1/0.5/0.5 2300 11.5 34.5 257/246/238 65.1
leating lated Power Input lated Current ltarting Current Indoor Side Air Flow (Hi Indoor Side Sound Power	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity Input Current ACOP HSPF (hot/mix/cold) Star Rating (hot/avg/cold)	W/W kW A W/W W A L/s	3.54 3.747/3.596/3.625 2/2/2 3.50 1020 4.50 3.43 2.832/2.462/2.269 1/0.5/0.5 1685 8.5 25.5 148/146/144 57.1 67.3		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78 1390 6.20 3.43 2.831/2.46/2.27 1/0.5/0.5 2300 11.5 34.5 257/246/238 65.1 76.2
leating lated Power Input lated Current laterting Current ladoor Side Air Flow (Hi ladoor Side Sound Power loutdoor Side Sound Power lefrigerant Type	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity Input Current ACOP HSPF (hot/mix/cold) Star Rating (hot/avg/cold)	W/W kW A W/W W A A L/s dB (A) dB (A)	3.54 3.747/3.596/3.625 2/2/2 3.50 1020 4.50 3.43 2.832/2.462/2.269 1/0.5/0.5 1685 8.5 25.5 148/146/144 57.1 67.3 R32/0.83kg		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78 1390 6.20 3.43 2.831/2.46/2.27 1/0.5/0.5 2300 11.5 34.5 257/246/238 65.1 76.2 R32/1.0kg
leating leated Power Input leated Current leated Current leatering Current leadoor Side Air Flow (Hi leadoor Side Sound Power leatering Current Side Side Side Side Side Side Side Side	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity Input Current ACOP HSPF (hot/mix/cold) Star Rating (hot/avg/cold)	W/W kW W A W/W W A A L/s dB (A)	3.54 3.747/3.596/3.625 2/2/2 3.50 1020 4.50 3.43 2.832/2.462/2.269 1/0.5/0.5 1685 8.5 25.5 148/146/144 57.1 67.3 R32/0.83kg 1.2/4.2		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78 1390 6.20 3.43 2.831/2.46/2.27 1/0.5/0.5 2300 11.5 34.5 257/246/238 65.1 76.2 R32/1.0kg 1.2/4.2
Rated Power Input Rated Current Starting Current Indoor Side Air Flow (Hi Indoor Side Sound Power Dutdoor Side Sound Power Refrigerant Type Design Pressure	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity Input Current ACOP HSPF (hot/mix/cold) Star Rating (hot/avg/cold)	W/W kW A W/W W A A L/s dB (A) dB (A)	3.54 3.747/3.596/3.625 2/2/2 3.50 1020 4.50 3.43 2.832/2.462/2.269 1/0.5/0.5 1685 8.5 25.5 148/146/144 57.1 67.3 R32/0.83kg		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78 1390 6.20 3.43 2.831/2.46/2.27 1/0.5/0.5 2300 11.5 34.5 257/246/238 65.1 76.2 R32/1.0kg
leating lated Power Input lated Current laterting Current ladoor Side Air Flow (Hi ladoor Side Sound Power loutdoor Side Sound Power lefrigerant Type lesign Pressure lentrol Type	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity Input Current ACOP HSPF (hot/mix/cold) Star Rating (hot/avg/cold)	W/W kW A W/W W A A L/s dB (A) dB (A)	3.54 3.747/3.596/3.625 2/2/2 3.50 1020 4.50 3.43 2.832/2.462/2.269 1/0.5/0.5 1685 8.5 25.5 148/146/144 57.1 67.3 R32/0.83kg 1.2/4.2		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78 1390 6.20 3.43 2.831/2.46/2.27 1/0.5/0.5 2300 11.5 34.5 257/246/238 65.1 76.2 R32/1.0kg 1.2/4.2
Heating Rated Power Input Rated Current Starting Current Indoor Side Air Flow (Hi Indoor Side Sound Power Dutdoor Side Sound Power Refrigerant Type Design Pressure Control Type	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity Input Current ACOP HSPF (hot/mix/cold) Star Rating (hot/avg/cold) /Mi/Lo) er wer	W/W kW A W/W W A L/s dB (A) dB (A)	3.54 3.747/3.596/3.625 2/2/2 3.50 1020 4.50 3.43 2.832/2.462/2.269 1/0.5/0.5 1685 8.5 25.5 148/146/144 57.1 67.3 R32/0.83kg 1.2/4.2 Remote Control		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78 1390 6.20 3.43 2.831/2.46/2.27 1/0.5/0.5 2300 11.5 34.5 257/246/238 65.1 76.2 R32/1.0kg 1.2/4.2 Remote Control
Rated Power Input Rated Power Input Rated Current Starting Current Indoor Side Air Flow (Hi Indoor Side Sound Power Dutdoor Side Sound Power Refrigerant Type Design Pressure Control Type Deperation Temp Application Area	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity Input Current ACOP HSPF (hot/mix/cold) Star Rating (hot/avg/cold) /Mi/Lo) er wer	W/W kW W A W/W W A L/s dB (A) dB (A) Mpa	3.54 3.747/3.596/3.625 2/2/2 3.50 1020 4.50 3.43 2.832/2.462/2.269 1/0.5/0.5 1685 8.5 25.5 148/146/144 57.1 67.3 R32/0.83kg 1.2/4.2 Remote Control 17-32/0-27		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78 1390 6.20 3.43 2.831/2.46/2.27 1/0.5/0.5 2300 11.5 34.5 257/246/238 65.1 76.2 R32/1.0kg 1.2/4.2 Remote Control 17-32/0-27
Rated Power Input Rated Current Starting Current Indoor Side Air Flow (Hi Indoor Side Sound Power Dutdoor Side Sound Power Control Type Design Pressure Control Type Depration Temp	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity Input Current ACOP HSPF (hot/mix/cold) Star Rating (hot/avg/cold) /Mi/Lo) er wer	W/W kW W A W/W W A A L/s dB (A) dB (A) Mpa °C °C	3.54 3.747/3.596/3.625 2/2/2 3.50 1020 4.50 3.43 2.832/2.462/2.269 1/0.5/0.5 1685 8.5 25.5 148/146/144 57.1 67.3 R32/0.83kg 1.2/4.2 Remote Control 17-32/0-27 18-43/-7-24		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78 1390 6.20 3.43 2.831/2.46/2.27 1/0.5/0.5 2300 11.5 34.5 257/246/238 65.1 76.2 R32/1.0kg 1.2/4.2 Remote Control 17-32/0-27 18-43/-7-24
Rated Power Input Rated Current Starting Current Indoor Side Air Flow (Hi Indoor Side Sound Power Poutdoor Side Sound Power Refrigerant Type Design Pressure Control Type	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity Input Current ACOP HSPF (hot/mix/cold) Star Rating (hot/avg/cold) /Mi/Lo) er wer	W/W kW W A W/W W A L/s dB (A) dB (A) Mpa °C °C m²	3.54 3.747/3.596/3.625 2/2/2 3.50 1020 4.50 3.43 2.832/2.462/2.269 1/0.5/0.5 1685 8.5 25.5 148/146/144 57.1 67.3 R32/0.83kg 1.2/4.2 Remote Control 17-32/0-27 18-43/-7-24 18-26		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78 1390 6.20 3.43 2.831/2.46/2.27 1/0.5/0.5 2300 11.5 34.5 257/246/238 65.1 76.2 R32/1.0kg 1.2/4.2 Remote Control 17-32/0-27 18-43/-7-24 24-35
Rated Power Input Rated Current Starting Current Indoor Side Air Flow (Hi Indoor Side Sound Power Poutdoor Side Sound Power Refrigerant Type Design Pressure Control Type Department Type	AEER TCSPF (hot/mix/cold) Star Rating (hot/avg/cold) Capacity Input Current ACOP HSPF (hot/mix/cold) Star Rating (hot/avg/cold) /Mi/Lo) er wer	W/W kW W A W/W W A L/s dB (A) dB (A) Mpa °C °C m² mm	3.54 3.747/3.596/3.625 2/2/2 3.50 1020 4.50 3.43 2.832/2.462/2.269 1/0.5/0.5 1685 8.5 25.5 148/146/144 57.1 67.3 R32/0.83kg 1.2/4.2 Remote Control 17-32/0-27 18-43/-7-24 18-26 660×680×428		3.48 3.55/3.426/3.439 2/1.5/1.5 4.78 1390 6.20 3.43 2.831/2.46/2.27 1/0.5/0.5 2300 11.5 34.5 257/246/238 65.1 76.2 R32/1.0kg 1.2/4.2 Remote Control 17-32/0-27 18-43/-7-24 24-35 660×780×428

World's No.1 Air Treatment Brand



Source: Euromonitor International (Shanghai) Limited; Consumer Appliances 24ed, retail volume sales in unit, 2020 to 2023 data.

Midea Air Conditioner Australia

Address: 7 Ordish Road Dandenong South VIC 3175 Australia

Phone: 1300 726 002

Website: mdhome.com.au Email: info@mdhome.com.au