



APOLLO SERIES PURE AIR CONDITIONING



POWERFUL & FAST

Make your home comfortable faster.
The Apollo series uses an efficient
compressor and smart design to allow
for effective strong flow of conditioned
air for immediate comfort.

CLEAN, FILTERED AIR

Breathe clean, healthy air.

Capable of cleaning up to 80% more dust and pollen from the air, the Apollo's High Density Filter technology brings you clean and refreshing air.

SMART

Connect your Apollo to WiFi with the optional adapter and turn on the air conditioning from anywhere with the Midea App or with your voice using smart integrations from Google Home or Amazon Alexa.

ECO FRIENDLY

Next generation of eco friendly, energy efficient heating and cooling. Use less energy to run your air conditioner and with the more eco friendly, and safer R32 refrigerant gas in your compatible Apollo.



WIFI Control (Optional)



Refrigerant Leakage Detect



High Density Filter



Demand Response Enabled Device



Restart Function



24-hour Timer



Turbo Mode



Quiet Mode

Suits the Australian climate - Cools even on 50°C days

Dure

WELCOME HOME





CREATE PURE COMFORT AT HOME WITH CLASS LEADING AIR CONDITIONING TECHNOLOGY.

- 11 Air Conditioning Manufacturing Centres
- Over 3,000 Engineers & Quality Inspectors
- 35 Global Quality Certifications
- 40+ International Design Awards









*Source Euromonitor International Limited; Consumer Appliances 17ed, retail volume sales in units, 2016 data.



CLASS LEADING FEATURES



PURE AIR FILTER

Breathe clean air and reduce bad odours thanks to Midea's High Density Filter technology.



DC QUATTRO INVERTER

DC Inverter Technology for long service life and economical energy use.



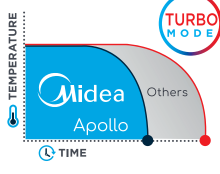
AUTOMATIC & SAFE

Fully Automatic Control to ensure your comfort, and your safety with a Fireproof Electronic Control Box made with ABS material and 5VA fl ame retardant rating.



BUILT TOUGH & SELF CLEANING

Enjoy reliable comfort with outdoor units built to last and tested under harsh weather conditions that can also self clean in off mode.



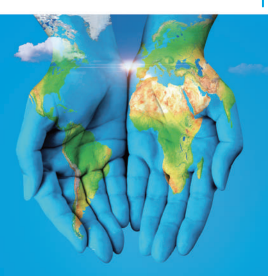
TURBO MODE

Enjoy a fast cool down when you need it most with Turbo Mode that runs the unit at its maximum speed for fast comfort.



SMART SLEEP CURVE

Set appropriate temperature curves for you and your family. There are default modes for selection, or you can customise your own.



R32

LOW ENVIRONMENTAL IMPACT

The refrigerant is a vital part of your air conditioner. With Midea, you have the choice for R32, which requires less energy to run your system, reducing your carbon footprint and helping save money on the power bill.

As your system won't have to work as hard to heat or cool the air, it will potentially have a longer service life. With less toxicity than other options it is better for humans and the planet in general. Plus, it is easily accessed by air conditioning professionals if ever needed.

R32	0	ODP
K32	675	GWP
R22	0.055	ODP
RZZ	1810	GWP
D 410 A	0	ODP
R410A	2090	GWP

PURE COMFORT



Capacity for any need*

2.5kW

Application Area:

11-17m²

MFAB26

3.5kW

Application Area:

16-23m²

MFAB35

5.0kW

Application Area:

 $23\text{-}33\text{m}^2$

MFAB50

7.1_{kW}

Application Area:

 $32-47m^2$

MFAB70

9.0kW

Application Area:

41-60m²

MFAB90



Pure Efficiency
1W Standby



PURE CONVENIENCE



FRESH DESIGN

Apollo features an unobtrusive fascia design to become part of your home or office. A discreet display that glows when active means yours looks clean and tidy when mounted on your wall.

COMFORT YOU WANT

Auto Swing

Leave the best way to direct air flow and make a room comfortable to Apollo with the Auto Swing function distributing conditioned air to the maximum area by moving the horizontal louver automatically.

Louver Position Memory

If you have a favourite static air direction, Apollo remembers this and opens the louver to the same position when you turn it on, so you don't need to readjust it.

TIMER CONTROL

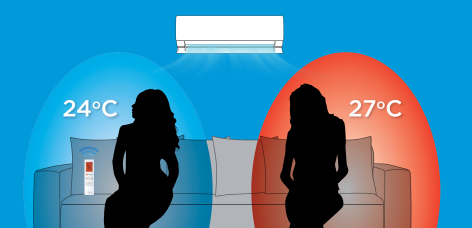
Set an easy countdown to an On/Off time, or use the Combined Timer to start and stop your air conditioning at different times of the day throughout the week depending on what you want.

FOLLOW ME

Wireless

Controller

Keep the remote control close to you and press the 'Follow Me' button, and the air conditioner will auto-calculate the temperature of the air around you and ensure that it is cool enough.



SMART CONTROL

VOICE CONTROL THROUGH GOOGLE & AMAZON

Just tell the Air Conditioning to Chill.

The Midea Apollo Integrates how you want by being at home with open smart assistants like Google and Amazon Alexa.



Air Conditioner C437 Outdoor 26 or Clindoor 24 Sic Huminary 57% COOL 26.0 Auto Fan U Vertical 5 Horizontal 5

CONTROL FROM ANYWHERE WITH YOUR SMARTPHONE

The Midea Air Conditioning app lets you control one or multiple Apollos from your mobile device at home or remotely with the optional WiFi Adapter.

Use the app as a remote control, check if the air conditioning is off when no one is home, and receive alerts when it's time to change the filter.*

*Only available using optional WiFi Adapter















Midea

A WORLD LEADING TECHNOLOGY GROUP

Since establishment in 1968, Midea has gorwn into a global leader in consumer appliances, air conditioners, robotics and industrial automation systems, and smart logistics supply chain. Midea exports to more than 200 countries.

SPECIFICATIONS

INDOOR	UNIT	MFAB26NB	MFAB35NB	MFAB50NB	MFAB70NB	MFAB90NB	
OUTDOO	R UNIT	MFAB26WB	MFAB35WB	MFAB50WB	MFAB70WB	MFAB90WB	
Application Area (m	12)*	11 ~ 17	16 ~ 23	23~ 33	32~ 47	41~ 60	
Date of Courseits	Cooling (kW)	2.5	3.5	5.0	7.1	9.0	
Rated Capacity	Heating (kW)	3.2	4.0	6.0	8.0	10.0	
Capacity Range	Cooling (kW)	1.00-3.50	1.50-4.90	2.10-7.20	2.95-8.50	3.50-11.00	
Capacity Range	Heating (kW)	1.40-4.00	1.80-5.10	2.50-7.80	3.50-9.50	4.00-12.00	
Star Rating-ZERL (Residential)	Cooling	5/4.5/4.5 ★	5/4.5/5 ★	4/4/4 ★	3.5/3.5/3.5 ★	4/3.5/3.5 ★	
Hot&Humid/Mixed/ Cold**	Heating	4/3/2 ★	3.5/3/2.5 ★	3.5/2.5/2 ★	3.5/2.5/1.5 ★	3.5/2.5/1.5 ★	
Star Pating EDI	Cooling	5 ★	4 ★	3.5 ★	2.5 ★	2 ★	
Star Rating-ERL	Heating	5 ★	3.5 ★	3.5 ★	2.5 ★	2.5 ★	
Indoor Air Flow (I/s)	Turbo/High/ Medium/Low	194/153/133/97	194/153/133/97	367/303/271/241	381/324/293/259	399/377/304/268	
Front Panel Colour		White					
Power Supply		1 phase, 220-240V, 50Hz					
EER	Cooling	4.81	4.27	4.03	3,51	3,50	
AEER	Cooling	4.78	4.26	4.14	3.52	3.50	
Max. Running Current (A)		9.5	10.5	15.5	17.5	19.5	
Dimensions (mm)	Indoor Unit	802x189x297	802x189x297	1080x226x335	1080x226x335	1259x282x362	
Dimensions (mm)	Outdoor Unit	765x303x555	765x303x555	890x342x673	890x342x673	946x410x810	
Weight (kg)	Indoor Unit	8.5	8.6	13.5	13.7	19.5	
Weight (kg)	Outdoor Unit	26.9	28.1	37.9	43.3	64.5	
Refrigerant	Туре	R32					
Reirigerant	Pre charged (m)	10	10	10	10	10	
	Liquid side/ Gas side mm(inch)	6.35mm(1/4in)/ 9.52mm(3/8in)	6.35mm(1/4in)/ 12.7mm(1/2in)	6.35mm(1/4in)/ 12.7mm(1/2in)	9.52mm(3/8in)/ 15.9mm(5/8in)	9.52mm(3/8in)/ 15.9mm(5/8in)	
	Max. refrigerant pipe length (m)	25	25	30	50	50	
Refrigerant piping	Max. difference in level (m)	10	10	20	25	25	
	Refrigerant amount (Units pre-charged for 5m pipe run)(kg)	R32/0.8	R32/0.85	R32/1.2	R32/1.3	R32/2.7	
	Additional Pre-Charge (g/m)	12	12	12	24	24	
Outdoor Operating	Range (Cooling)	0-50°C					
Indoor Sound Level (dBA)***	Turbo/High/ Medium/Low/Silent	45.1/36.5/33.5/27/22.5	44.3/37/33/25.5/22	52.3/48/46/42.5/32	53.9/48.5/45.5/42.5/34.5	53.5/50/44/39.5/30.5	
Outdoor Sound Lev	el (dBA)***	54	55	58.5	60.5	63	

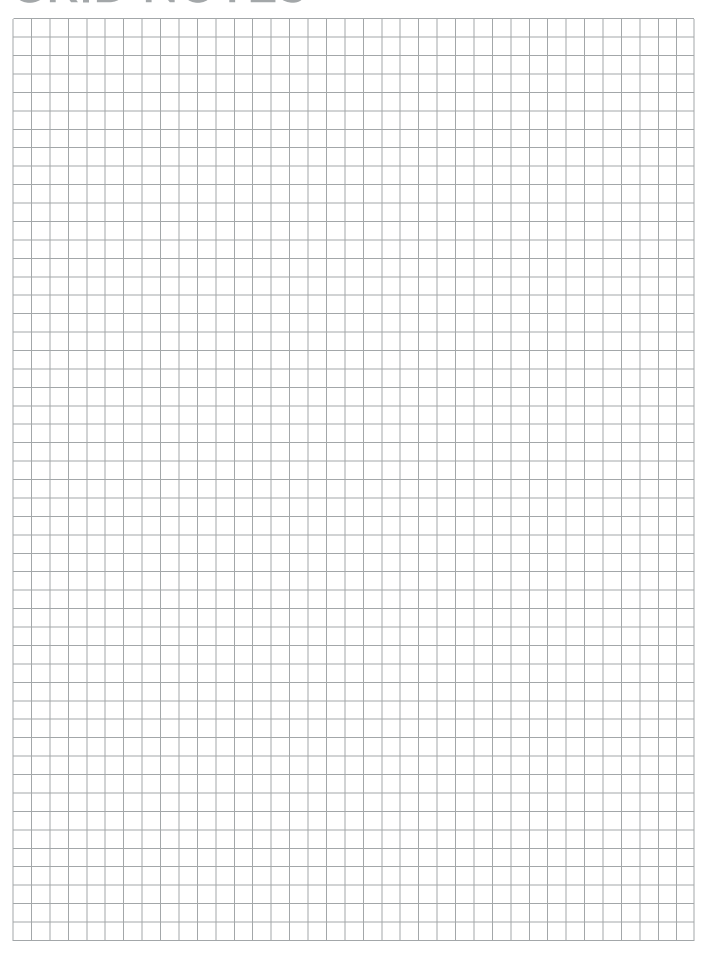
^{*}Capacity and area information are general guides only and may vary from different install conditions. You should obtain professional advice from qualified air conditioning installers for suitable capacity recommendations.

^{***}Indoor & OutdoorSound Level : Sound levels are determined in an anechoic chamber and may differ once the unit is installed due to ambient conditions. Ambient noise may increase sound levels during operation.



^{**}Star Rating: Refers to "Energy Rating Label" star rating as outlined in the GEMS Determination 2019.

GRID NOTES



For technical support enquiries:



