

# **Enhanced Serviceability Meets Effortless Comfort**

Midea VESTA ducted air conditioner series includes both integrated and splittable type models. It's ideal for new construction or replacement and able to provide whole house comfort all year round.



### 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**

Midea Air Conditioning Australia (MD Appliances Pty Ltd) is the official representative for Midea's Residential and Commercial divisions. We provide efficient cooling and heating solutions for Australian homes and businesses, committed to delivering smart, integrated, and environmentally friendly climate control products from one of the world's most comprehensive appliance portfolios.

more than
\$52.8B USD
of revenue in
2023



40 global production centers







7 years parts and labor warranty
For Hi-Wall/ Ducted/ Cassette/ VRF/
(Heat Pump) T&C Apply







### What's available by

# VESTA



### **Qualified\* to Get The State Rebates**



### **Victorian Energy Upgrades**

This program offers discounts on energy-efficient products to help Victorians lower their bills. You can reduce costs by replacing old heating and cooling systems with more energy-efficient systems.

#### **NSW Energy Savings Scheme**

It provides financial incentives to install energy-efficient home appliances in NSW households and businesses for replacing air conditioning.

VEU 2025*	ESS 2025*		
ТВС	ТВС		

### The Reason to Choose

# VESTA



# Being easy from day one.

The Midea VESTA ducted air conditioning series provides both integrated and splittable options. The integrated unit features a slimline design (just 380mm high), making it ideal for tight ceiling spaces, while the splittable version is compatible with existing ductwork—perfect for those upgrading their current ducted system.

# Affordable comfort all year round.

The Midea VESTA ducted air conditioning series delivers a 10.5% higher TCSPF (Total Cooling Seasonal Performance Factor) and a 28.3% improvement in HSPF (Heating Seasonal Performance Factor) compared to conventional ducted systems. Engineered for peak efficiency, it reduces power consumption—lowering your running costs year-round.



# Gudea Gudea

# **Built to last** in hash conditions.

Engineered specifically for Australian conditions, the Midea VESTA ducted air conditioning system features:

Refrigerant-cooled PCB technology in the outdoor unit, ensuring reliable operation in extreme heat up to 55°C.

An advanced compressor that maintains up to 90% heating capacity even in freezing conditions as low as -7°C.

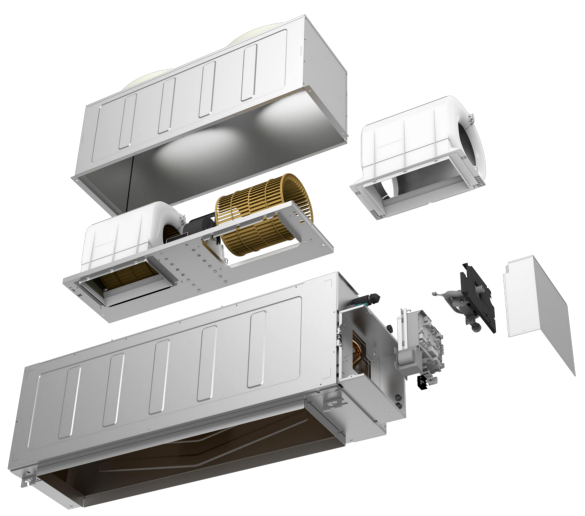
# Designed for peace, inside and out.

Midea VESTA ducted air conditioning series allows you undisturbed moments if the noise levels need to be further reduced. The noise level of indoor unit is up to 5.3dB lower then conventional ducted air conditioning in high airflow mode. The noise level of outdoor unit can be significantly reduced by engaging the slient mode feature.



### What's included in

# VESTA



Intdoor Unit:



#### Bio-inspired Blower Wheels

The diameter of the blower wheels is enlarged to boost mixed air intake, while the blade design is inspired by owl wings to enhance static pressure capacity.



## Low Profile Slim Design

The slim design is built for installations where ceiling space is limited.



### Easy-to-service Drain Pump

The drain pump components are larger compared to Midea's previous generation ducted system and can be removed as a whole for inspection or servicing.



### **Easy-to-install Splittable Structure**

The split design allows it to be moved separately into the tight roof space and assembled in just a few simple steps.

### What's included in

# VESTA

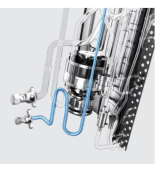


Outdoor Unit:



### **DC Inverter Compressor**

The compressor runs more efficiently at low frequencies, boosting the unit's overall performance.



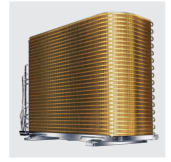
## Refrigerant Cooling System

Midea's 'Ice Circuit' refrigerant cooling technology rapidly cools down the PCB, ensuring stable and powerful performance during Australia's harsh summers.



### **Available Compact Design**

The outdoor units of the UCMI125OC and UCMI14OOC are designed with a 26.8% lower height compared to other models in the VESTA lineup.

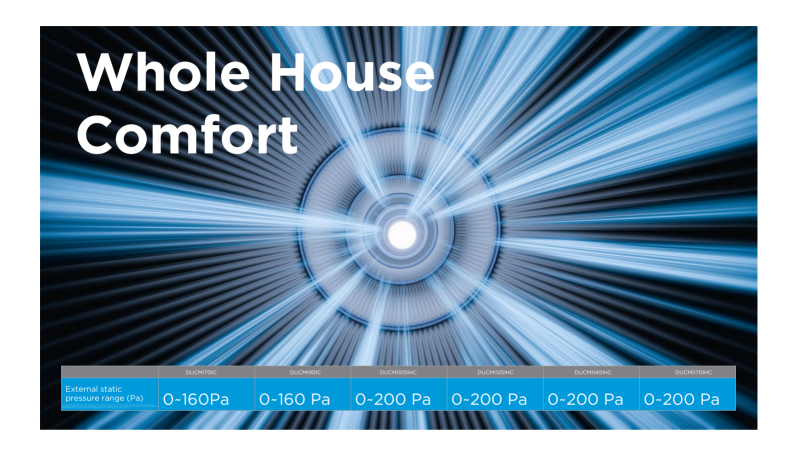


### **Golden Coating Heat Exchanger**

The heat exchanger's anti-corrosive coating resists salt air and coastal corrosion, ensuring reliable, long-term performance for outdoor units.

### What's available by

# VESTA





With a robust external static pressure up to

200Pa

The Midea VESTA ducted air conditioning supports long duct runs and offers versatile installation options.

# **Computational Constant Airflow**

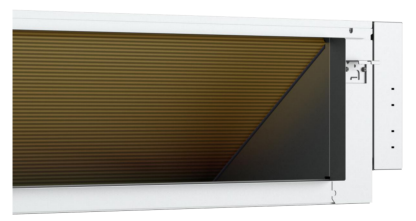
It automatically detects static pressure issues caused by blocked coils, dirty filters, or incorrect duct sizing, and adjusts output power and fan speeds accordingly. This ensures everyone in different rooms enjoys optimal comfort at the same time.



### What's available of

# VESTA





# **Turbo Mode**

Midea VESTA ducted air conditioning provides **30mins** of boosted power to quickly cool down or warm up the room before returning to normal operation. It's perfect for uses who used to work out at home or just coming back.

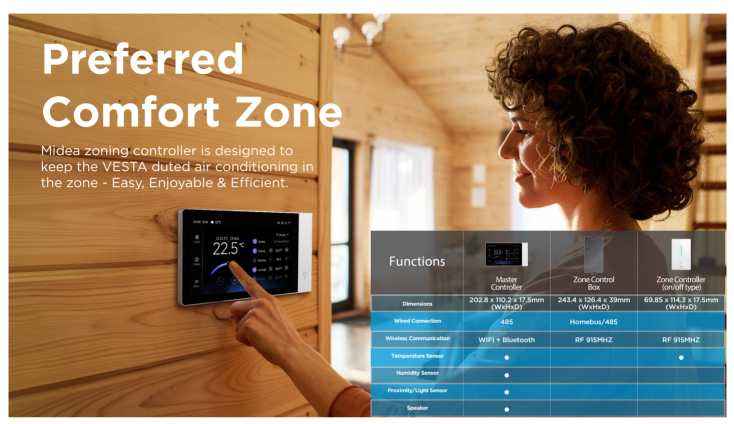
# Silent Mode

If the noise levels need to be further reduced at night, engaging the slient mode feature will reduce the noise levels of outdoor unit by up to **10dB**. It allows you undisturbed moments big and small.



### What's available of

# VESTA











# VESTA



Control Your Air Conditioning Remotely - Turn It On/Off, Adjust Temperature, Fan Speed & More From Anywhere in the World with Internet Access. Your home Wi-Fi router transmits commands from the App to control your Air Conditioning, just like a traditional remote.

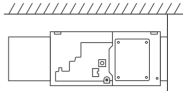
Pre-set your ideal temperature before arriving home – experience comfort and save energy effortlessly.

### Easy to install



### Suits installations where ceiling space is at a premium

Midea VESTA ducted air conditioning can be installed in a limited height of ceiling which is less than 400mm.



#### Ceiling installation and floor concealed installation available - 7kW ONLY

Midea VESTA ducted air conditioning supports two installation methods to meet the needs of most interior designs.







Vertical Installation

Rotate 90

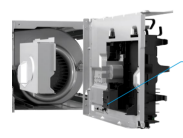




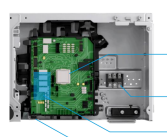
### Easy to service

#### **Upgrade of Electric Control**

The area of the electric control box has been increased by 10%, and the driver board has been reduced, creating 40% more space. A larger maintenance space makes replacing the electronic control box easier.



T1 temperature sensor can be directly installed on the back of the control box without additional wiring



Separate high voltage cable, low voltagecables and fanmotor wiring inside the PCB and control box to completely isolate them, reduce electromagnetic interference, and much easier for installation and after-sales service

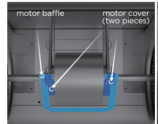
low voltage wire connection

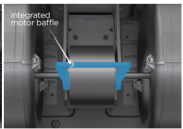
Power cable connection

Fan motor wire connection

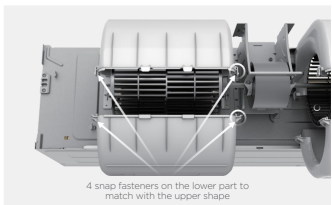
#### **Upgrade of Fan Motor**

The design of the integrated motor bracket, previously consisting of three parts, now integrated into one, improves installation stability and facilitates disassembly and assembly.



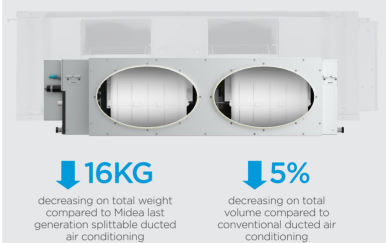


The spiral spring buckle design improves installation stability and makes disassembly and assembly more friendly.



# Easy to install in tight roof space.

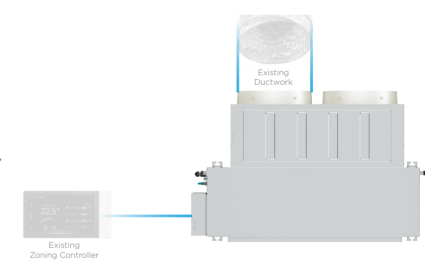




# Easy to upgrade with less impact.

### Compatible with Existing Ductwork & Zoning Controller

The air intakes of the Midea "VESTA" are designed to the most commonly used sizes, and its built-in 915MHz wireless communication enables connectivity with Midea or other zoning controllers via four-core RS485 or two-core Homebus.



# Easy to service by modular design.

#### **Printed Circuit Board**

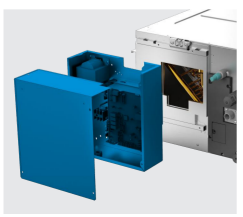
It is positioned beside the heat exchanger, and the printed circuit board box can be detached as a single unit for inspection or repair.

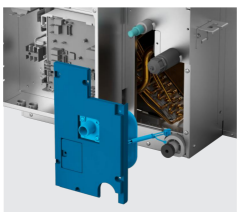
#### **Water Pump Components**

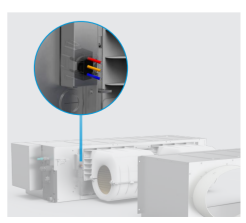
It has been enlarged compared to Midea's last-generation ducted air conditioning and can be fully disassembled for inspection or repair.

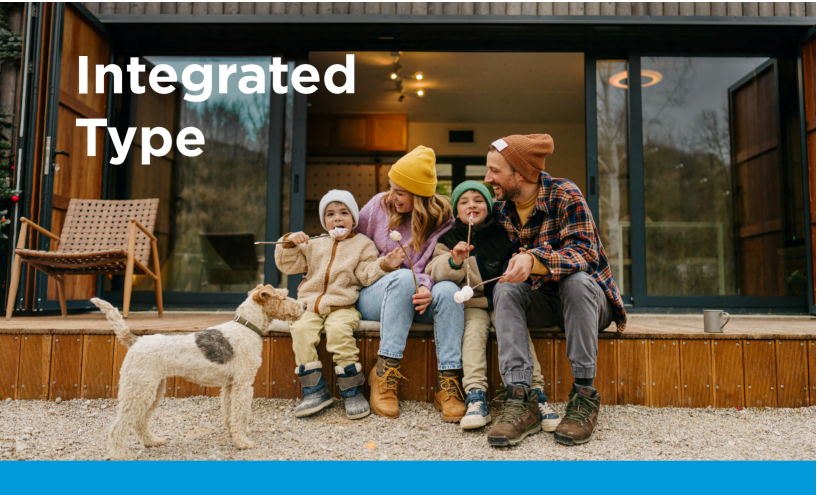
#### The Plug-in Design Terminal

The wires of fan motor can be easily connected or disconnected during installation and service.













### Indoor Unit Model DUCMI70IC

### Capacity Range 7.3kW to 7.5kW

#### **Zoned Star Rating**

Cooling (hot/average/cold): 4.5/4/4 Heating (hot/average/cold): 3.5/3/2.5

### Refrigerant Type





### Indoor Unit Model DUCMI90IC

#### Capacity Range 10.2kW to 12.0kW

#### **Zoned Star Rating**

Cooling (hot/average/cold): 4/3.5/3.5 Heating (hot/average/cold): 3.5/2.5/2

### Refrigerant Type





### Indoor Unit Model DUCMI105IHC

Capacity Range 10.5kW to 12.5kw

#### **Zoned Star Rating**

Cooling (hot/average/cold): 4/3.5/4 Heating (hot/average/cold): 3.5/3/2

### **Refrigerant Type**

232





### Indoor Unit Model DUCMI125IHC

Capacity Range 12.6kW to 14.5kW

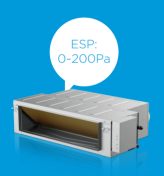
#### **Zoned Star Rating**

Cooling (hot/average/cold): 4/3.5/4 Heating (hot/average/cold): 3.5/3/2.5

#### **Refrigerant Type**

R32







Indoor Unit Model DUCMI140IHC

Capacity Range

**Zoned Star Rating** 

Cooling (hot/average/cold): 4/3.5/3.5 Heating (hot/average/cold): 3.5/2.5/2

Refrigerant Type

R32





Indoor Unit Model DUCMI170IHC

**Capacity Range** 

17.0kW to 18.0kW

**Zoned Star Rating** 

Cooling (hot/average/cold): 4/3.5/3.5 Heating (hot/average/cold): 3.5/2.5/2

**Refrigerant Type** 

R31

## **Specification**

Capacity			7kW	9kW	10.5kW
Market Model			DUCMI70IC/UCMI70OC	DUCMI90IC/UCMI90OC	DUCMI105IHC/UCMI105OC
Туре			Reverse Cycle	Reverse Cycle	Reverse Cycle
Power				220-240V,1Ph,50Hz	
Series			Integrated	Integrated	Integrated
Indoor unit			DUCMI70IC	DUCMI90IC	DUCMI105IHC
Outdoor unit			UCMI70OC	UCMI90OC	UCMI1050C
Controllers included		Wired	Wired	Wired	
Rated Capacity Cool/Heat kW			7.3/7.5	10.2/12.0	10.5/12.5
Max. current		А	16	21	21
Net Weight	Indoor		31.5	40.5	42.9
	Outdoor	kg —	44	75.2	75.2
	Indoor	mm	245x1000x750	245x1200x750	300x1200x750
Product dimensions (H×W×D)	Outdoor		673×890×342	810×946×410	810×946×410
	Liquid side		0,0,000,00	Ø9.52mm(3/8in)	
Refrigerant Piping	Gas side	mm inch		Ø15.9mm(5/8in)	
	Pre-charged	m	20		
Refrigerant R32	Quantity	kg	1.5		2.6
Max pipe length	Quantity	m Kg	50	2.6 75	2.6 75
riax pipe lei 19ti i		111	<b>5</b> ∪	/5	
Supply Air duct connection	W*H (ExF)	)	827x178	1027x178	1027×233
Return Air duct connection	W*H (GxH)		892x212	1092x212	1092x267
Product Imag (Indoor Unit					
Product Image (Outdoor Unit)					
Capacity			12.5kW	14kW	17kW
Market Model			DUCMI125IHC/UCMI125OC	DUCMI140IHC/UCMI1400C	DUCMI170IHC/UCMI1700C
Туре			Reverse Cycle	Reverse Cycle	Reverse Cycle
Power				220-240\	/,1Ph,50Hz
Series			Integrated	Splittable	Splittable
Indoor unit			DUCMI125IHC	DUCMI140IHC	DUCMI170IHC
Outdoor unit			UCMI125OC	UCMI1400C	UCMI1700C
Controllers included			Wired	Wired	Wired
Rated Capacity Cool/Heat kW		kW	12.6/14.5	14.0/16.8	17.0/18.0
		А	31	31	31
	Indoor		45	65	67
Net Weight	Outdoor	kg –	89	89	94
Product dimensions (H×W×D)	Indoor		300x1200x750	380x1400x870	380x1400x870
	Outdoor	mm	975x980x415	975x980x415	1333×952×415
Refrigerant Piping Refrigerant R32	Liquid side	mm		Ø9.52mm(3/8in)	1000/302//110
	Gas side	inch	Ø15 9mr	m(5/8in)	Ø19mm(3/4in)
	Pre-charged	m	اااان.5اتا	20	.2 1011111(0) 1111)
	Quantity	kg	3.5		7.0
Max pipe length	Quartity	m	3.5 75	3.5	3.8
iav bibe ieriāri		111		75	75
Supply Air duct connection			1027x233	1152x295	1152x295
Return Air duct connection W*H (GxH)  Product Image (Indoor Unit)		1092x267	2x400 (Oval)	2x400 (Oval)	
Product Image (Outdoor Unit)					

# World's No.1 Residential Inverter Air Conditioning Company

# World's No.1 Air Treatment Brand For 4 Consecutive Years





- Date source: Euromonitor International (Shanghai) Ltd., measured in terms of the company's production volume of its brands'
  residential inverter air conditioners and in terms of the company's total production volume of residential inverter air conditioners
  (including OEM brands) in 2022 and 2023, respectively, based on research completed in Aug 2023 and Aug 2024. Inverter air
  conditioners refer to air conditioners installed with variable-speed drives.
- 2. Data source: Euromonitor International (Shanghai) Limited; Consumer Appliances 25ed, retail volume sales in units, 2020 to 2024 data.

Midea Air Conditioning Australia MD APPLIANCES PTY LTD

Address: 7 Ordish Road Dandenong South VIC 3175 Australia

Phone: 1300 726 002 Website: mdhome.com.au Email: info@mdhome.com.au