



Midea



MIDEA HEATING AND COOLING

SPLIT SYSTEM



Breezeless^{SS+}



Midea, established in 1968 is a public company listed and since July 2016 a Fortune 500 company offering one of the most comprehensive ranges in the home appliances industry. Midea specializes in air treatment (residential and commercial solutions), refrigeration, laundry, cooking appliances, small kitchen appliances, water appliances, floor care and lighting.

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
\$53.08B USD
of revenue in
2024

serve customers in
100+
countries

40
global
production
centers

190K+
employees
worldwide

global Fortune
277
company



**7 years parts and
labor warranty**

For Hi-Wall/ Ducted/ Cassette/ VRV
/ Heat pump



**5 years parts and
labor warranty**

For Window Box A/C



**2 years parts and
labor warranty**

For Heavy Commercial Products



**Local after sales
service and support**

XTREME SERIES



Wall Mounted

2.0kW | 2.6kW | 3.5kW | 5.0kW | 6.0kW | 7.0kW | 8.0kW

The new XtremeSave series uses as little as 2.2 kWh per night, the High-Efficiency Fan Blades and Air Ducts deliver the same airflow in with 30 percent less power thanks to the new design. The Smart SavE Precise-control algorithm enables the Chip to do more precise signal receiving, accurate data processing, anticipating and prompt instructions sending to the compressor. Coming in reverse cycle models, the XtremeSave series are best suited from small to large spaces.

Smart Save mode

Save your money as well as the worries on energy consumption with Midea's SmartSave mode. Simply power on your Midea air conditioner and select the mode for a full night's energy-efficient comfort. With the ultra-low energy needed, now you can enjoy a restful sleep.

ThermoStatic Technology

Keeping you steadily cool within $\pm 0.5^{\circ}\text{C}$

Thanks to the precise control of the inverter Quattro™ micro-chip, Midea's air conditioner can easily maintain the desired temperature by varying the compressor speed without repeatedly turning on and off, keeping you feel comfortable with steady temperature within $\pm 0.5^{\circ}\text{C}$.

3D Airflow

The directional air-outlet moves automatically both horizontally and vertically, directing nice and cool air with the angled airflow to fill in every corner of the room.

Optional Control Solutions

120X2 Wired Controller

- LED Backlight
- Touch Control
- Weekly Timer
- Child Lock



Model		MFXS20N/W	MFXS26N/W	MFXS35N/W	MFXS50N/W	MFXS60N/W	MFXS70N/W	MFXS80N/W
Rated Cooling	Capacity kW	2.00	2.65	3.55	5.00	6.00	7.00	8.00
	seasonal star (hot zone)	★★★★★ 6.0	★★★★★ 6.5	★★★★★ 5.0	★★★★★ 4.5	★★★★★ 4.0	★★★★★ 3.5	★★★★★ 3.5
	seasonal star (Mixed zone)	★★★★★ 5.0	★★★★★ 5.5	★★★★★ 4.5	★★★★★ 4.0	★★★★★ 3.5	★★★★★ 3.5	★★★★★ 3.5
	seasonal star (cold zone)	★★★★★ 5.5	★★★★★ 6.0	★★★★★ 5.0	★★★★★ 4.5	★★★★★ 4.0	★★★★★ 4.0	★★★★★ 3.5
Rated Heating	Capacity kW	2.25	2.70	4.00	5.20	6.20	7.50	8.50
	seasonal star (hot zone)	★★★★ 3.5	★★★★ 4.0	★★★★ 4.0	★★★★ 3.0	★★★★ 3.0	★★★★ 3.0	★★★★ 3.5
	seasonal star (Mixed zone)	★★★★ 3.0	★★★★ 3.5	★★★★ 3.0	★★★★ 2.5	★★★★ 2.0	★★★★ 2.5	★★★★ 2.0
	seasonal star (cold zone)	★★★★ 3.0	★★★★ 3.0	★★★★ 2.5	★★★★ 2.0	★★★★ 1.5	★★★★ 1.5	★★★★ 1.5

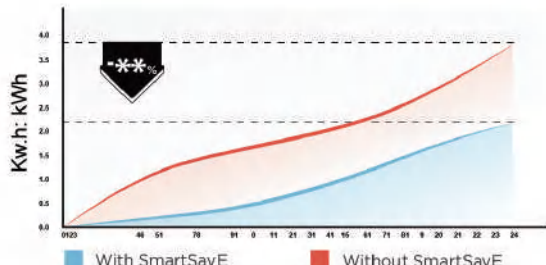
Stay cool, save more



Smart Save Mode

Save your money as well as the worries on energy consumption with Midea's SmartSavE mode. Simply power on your Midea air conditioner and select the mode for a full night's energy-efficient comfort. With the ultra-low energy needed, now you can enjoy a restful sleep.

As High As
6.5 Star
Energy Rating*



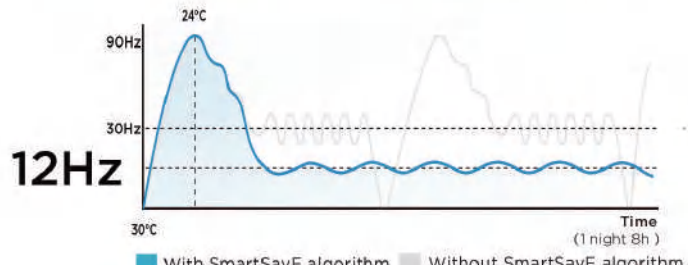
Just click the SmartSavE button to activate the mode: your AC can keep you cool over an **8-hour** night period.



Precise-Control Algorithm

Midea's Innovative SmartSavE mode uses the Alpha Energy Chip's 4th SmartSavE Precise-control Inverter Deduction Algorithm, which enables the chip to do more precise signal receiving, accurate data processing, anticipating and prompt instructions sending to the compressor.

This helps the inverter compressor to work more efficiently to save energy while ensuring you're comfortable and cool.



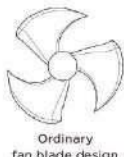
With SmartSavE algorithm Without SmartSavE algorithm

The Inverter Quattro™ supports continuous compressor operation at ultra-low speed of **12Hz**. Thanks to the SmartSavE precise-control algorithm, ultra-stable frequency is achieved with minor vibration which decreased by up to **16 times**.



Energy Saving

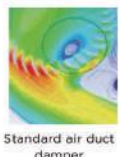
High-efficiency Fan Blade and Ducts



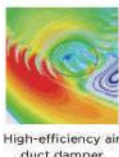
Ordinary fan blade design



Midea high static pressure fan blade design



Standard air duct damper



High-efficiency air duct damper

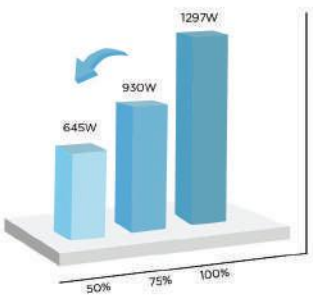
The optimized air fan and ducts deliver the same airflow in with 30 percent less power thanks to the advanced designs. It makes Midea's air conditioner an unbeatable choice for energy saving.

↓30%

Power Required for Same Air-volume



Midea inverter 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.



Powerful Cooling



3D Airflow

The directional air-outlet moves automatically both horizontally and vertically, directing nice and cool air with the angled airflow to fill in every corner of the room.



Flash Cooling

Thanks to the Inverter Quattro™'s High Frequency Racer Tech, Midea air conditioner is able to lower the room temperatures rapidly.



Comfort

ThermoStatic Technology

Keeping you steadily cool within $\pm 0.5^{\circ}\text{C}$

Thanks to the precise control of the Inverter Quattro™'s micro-chip, Midea's air conditioner can easily maintain the desired temperature by varying the compressor speed without repeatedly turning on and off, keeping you feel comfortable with steady temperature within $\pm 0.5^{\circ}\text{C}$.



Healthy

Dual Filtration

The Dual Filtration system thoroughly eliminates harmful substances through the 2 steps, providing fresh and clean air to you.

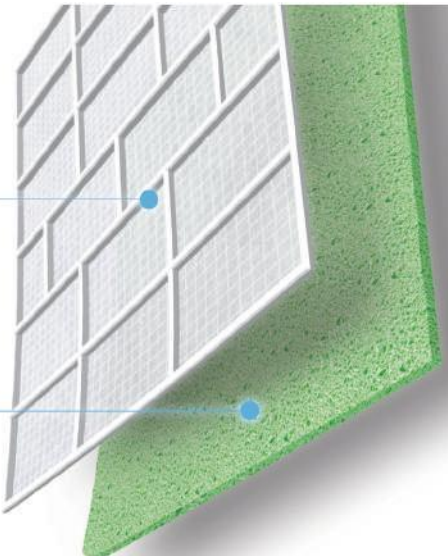
STEP1: High Density Pre Filter

Dust

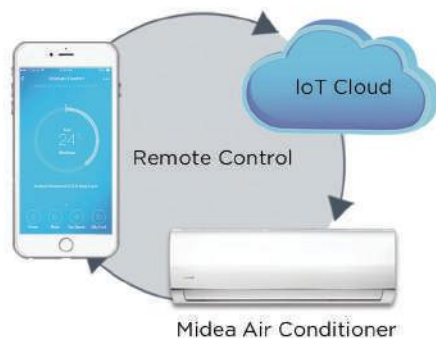


STEP2: Micro Protection Filter

Pollen (Allergen), smoke, micro dust (under 0.3um)



Smart



App-based Remote Control

Based on the cloud service under M-Smart Security Protocol, the MideaAIR app makes your home life easier, smarter and more comfortable with versatile functions just in hand.

Discover the MideaAIR to get your home life connected.



Smart WiFi CONTROL Wherever You Are

Simply download the MideaAIR app to control your home's air conditioning at anytime and from anywhere for ultimate convenience and peace of mind. Help your kids or grandparents operate the air conditioning, even when you're not at home.



Smart Diagnosis

Run an automatic physical exam of your AC unit to detect any potential malfunctions, and guard against failures.



Smart Sleep Curve

Set the most appropriate temperature curve for you and your family members. There're default modes for selection, or you can customize your own one.

BREEZELESS SERIES BreezeleSS⁺



Wall Mounted

2.6kW | 3.5kW

The Midea true BreezeleSS⁺ offers a redefined air-conditioning experience, to keep you away from all discomfort caused by harsh and direct wind, that brings you breezeless cooling for ultimate comfort. The Cool With No Breeze. For those who demand the real comfort. Coming in reverse cycle models, the Breezeless Series are best suited from small to medium spaces.

World's 1st TwinFlap™ with Mini-holes

No more icy blasts of wind. With an outer and an inner flap, you can choose exactly how soft you want the breeze to be. The double deflectors can evolutionarily deflect, bent, and scatter the cold airflow, offering multiple levels of softness of cooling.

Better life. Sweeter dreams.

The all-new aerodynamic design of the air duct and fan lets cool air pass through smoothly with minimal friction, resulting in operating noise as low as 21dB. That's as much noise as a growing flower makes. With BreezeleSS⁺, stay cool, calm, and serene deep into the night.

Ultra-Wide-Angle Outlet Ultra-High-Speed Fan

With a 70mm-wide front outlet opening and a high-speed cross-flow fan wheel, the all-new BreezeleSS⁺ cools down your room in an unbelievable speed.

Versatile App-based Smart Functions

The MideaAIR app is far more than a digital remote control for your air conditioner: it lets you turn on your AC away from home, control the humidity level between 30%–90%. It also automatically cleans the AC's interior, and is able to program a smart climate curve while you are asleep.

Model		MSFA26NA/WA	MSFA35NA/WA
Rated Cooling	Capacity	kW	2.60
	seasonal star (hot zone)	★★★★★ 5.5	★★★★★ 4.5
	seasonal star (Mixed zone)	★★★★★ 5.0	★★★★★ 4.5
	seasonal star (cold zone)	★★★★★ 5.5	★★★★★ 5.0
Rated Heating	Capacity	kW	2.75
	seasonal star (hot zone)	★★★★ 4.0	★★★★ 4.0
	seasonal star (Mixed zone)	★★★ 3.0	★★★ 3.0
	seasonal star (cold zone)	★★ 2.5	★★ 2.5

Soft

All-New
Air Dispersion Technology

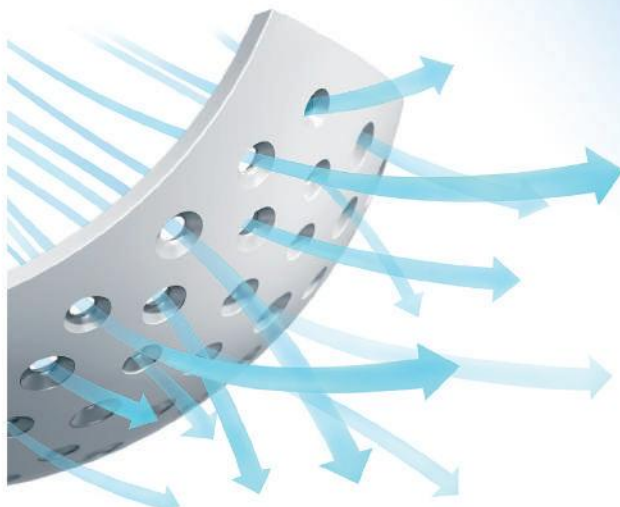


Mini-hole Matrix

For Utmost Wind 'Elimination'

$$1,345 + 6,583 = 7,928$$

All 7,928 micro-holes on the two deflector flaps are designed to turn the air current into thousands of tiny strings of cool air moving in all directions. The matrix softens the airflow to the point where you can barely feel it, leaving you purely the cool.



VS. Ordinary mini-holes in same size and direction which impairs the total effect of SOFT cooling

World's 1st TwinFlap™

with Mini-holes

No more icy blasts of wind. With an outer and an inner flap, you can choose exactly how soft you want the breeze to be. The double deflectors can evolutionarily deflect, bend, and scatter the cold airflow, offering multiple levels of softness of cooling.



Intricate Hourglass Design

No more icy blasts of wind. With an outer and an inner flap, you can choose exactly how soft you want the breeze to be. The double deflectors can evolutionarily deflect, bend, and scatter the cold airflow, offering multiple levels of softness of cooling.



Hourglass-shaped cross-section



Air pressure and de-pressure



All-New
Rapid Cooling

Cool your space in the Boost mode
thanks to the high-speed fan and powerful compressor.



40s
Speedy Cooling

COOLING MODE:
Air-outlet temperature
drops to 23°C in 40s

1min
Robust Heating

HEATING MODE:
Air-outlet temperature
reaches 35°C
within 1min



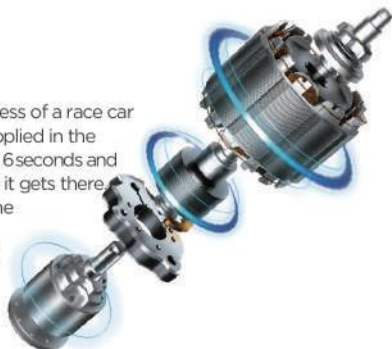
Ultra-Wide-Angle Outlet Ultra-High-Speed Fan

With a 70mm-wide front outlet opening and a high-speed cross-flow fan wheel, the all-new BreezeleSS+ cools down your room in an unbelievable speed.

70mm

High-Frequency Inverter Quattro™

Inspired by the speed and robustness of a race car engine, the inverter compressor applied in the BreezeleSS+ goes from 0-65Hz in 6 seconds and maintains steady performance once it gets there. As the heart of the BreezeleSS+, the Inverter Quattro™ allows it to offer powerful cooling performance like never before.



SURROUND

All-New
Airflow Distribution

3-Way Air Distributing; **360°** Cooling.
Immersive. Even. Gentle.



S-winged Design

Thanks to the signature S-wing outlet design on the both sides, the cool air is able to enter your space not just from the front, but also from the left and right of the AC. Relax as cool air breezelessly fills your room, reaching every corner.



Tests show that **3** outlets
perform better than 1

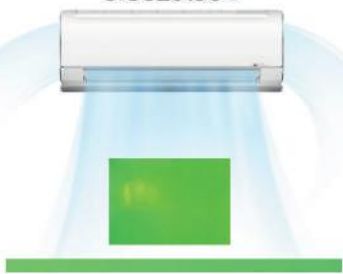
Conventional AC

Conventional AC	BreezeleSS®
Single air vent	3 air outlets in 3 directions ✓
Uneven warming/cooling	Consistent temperature room-wide ✓
Strong, direct airflow	No direct airflow, just cool ✓

Conventional AC



BreezeleSS®



Silence 21 dB Ultra-Quiet Operation

Better life. Sweeter dreams.

The all-new aerodynamic design of the air duct and fan lets cool air pass through smoothly with minimal friction, resulting in operating noise as low as 21dB. That's as much noise as a growing flower makes. With BreezeleSS+, stay cool, calm, and serene deep into the night.



Smart Versatile App-based Smart Functions

The MideaAIR app is far more than a digital remote control for your air conditioner: it lets you turn on your AC away from home, control the humidity level between 30%–90%. It also automatically cleans the AC's interior, and is able to program a smart climate curve while you are asleep.



Saving 5.5 Star Cooling Efficiency

iECO mode: ultra-low energy consumption, all night long. Thanks to smart algorithm control from the inverter's micro-chip, Midea BreezeleSS+ can work stably at an ultra-low frequency for up to 8 hours.

Sense Flexible Deflectors Manipulation Design

Collaborative adjustment of the BreezeleSS+'s TwinFlap™ creates flexible, sensitive cooling that adapts to your needs. Select from airflow modes between gentle and very gentle with the changing, angled double deflectors for yourself and each member of your family. You can enjoy the cool even without a noticeable breeze at all.



ZONED ENERGY RATING LABELS

The Zoned Energy Rating Label (ZERL) provides enhanced information to consumers and advisors about product energy efficiency and other key performance attributes relevant to their location. It allows for meaningful comparisons of energy efficiency, running costs and key performance attributes across technologies.

THIS TELLS YOU HOW MUCH COOLING POWER THE AIR CONDITIONER CAN PROVIDE

This example shows that if the temperature outside is hot (35°C) the system can provide 2.6kilowatts (kW) of cooling.

This is the name and model number. This example shows the 2.6kW Breezeless split system

This tells you how loud the air conditioner will be when it is running.

The number inside the house is how loud it will be inside the home, and the number outside the house is how loud it will be near the outside unit. Depending on the type of air conditioner there may be an indoor noise rating, an outdoor noise rating or both.

THIS TELLS YOU HOW EFFICIENT THE AIR CONDITIONER IS

The blue stars represent how efficient it is at cooling, the red stars represent how efficient it is at heating.

There are three bands of ratings for Hot,Averageand Cold Areas in Australia. Use the map to see which area you live in and which band you should reference

THIS TELLS YOU HOW MUCH HEATING POWER THE AIR CONDITIONER CAN PROVIDE

This example shows that if the temperature outside is cold (7°C) the system can provide 2.75 kilowatts (kW) of heating and if the temperature outside is very cold (2°C), then the appliance can provide 3.10kW of heating.

ENERGY RATING

As tested to government regulations – actual usage may vary

COOLING

CAPACITY AT OUTDOOR TEMPERATURE

35°C 2.60 kW

Compare models at
www.energystar.gov.au

A joint government and industry program

HEATING

CAPACITY AT OUTDOOR TEMPERATURE

7°C 2.75 kW

2°C 3.10 kW

The more stars, the more energy efficient

Energy use

HOT Brisbane, Darwin, Pacific Is

AVERAGE Adelaide, Perth, Sydney

COLD Canberra, Hobart, Melbourne, New Zealand

Noise (dB(A)) 58 64

464

44

kWh per year

163

303

kWh per year

102

81.2

kWh per year



THIS TELLS YOU HOW ELECTRICITY THE SYSTEM WILL USE EACH YEAR FOR COOLING AND HEATING

The lower the kWh used, the lower the cost to run the system. If you know your electricity tariff you can multiply it by these figures to estimate running costs.

ROOM SIZING GUIDE

2.6kW

Application Area:

11~17m²

3.5kW

Application Area:

16~23m²

2.0kW

Application Area:

9~13m²

5.0kW

Application Area:

23~33m²

6.0kW

Application Area:

27~40m²

7.0kW

Application Area:

32~47m²

8.0kW

Application Area:

36~53m²

FEATURES AND FUNCTIONS

	Icon	Feature	Description	BreezeSS+	Xtreme
Economy		ECO Mode	Midea new energy-saving AC apply innovative ECO Mode, by pressing this button, AC will run into a 8-hour saving mode which cuts 60% energy off against normal mode.	●	●
		1W Standby	Intelligent on-off technology enables Midea products automatically enter energy-saving mode when standby, cut energy consumption from 5W to 1W or 0.5W per hour which counts 80%-90% of saving.	●	●
		GA compressor frequency control	The frequency of traditional air conditioner has dramatic fluctuation during operation, leading to the instability of room temperature. However, Midea air conditioners break away from this pattern with our unique GA Stepless Comfort Technology. Its inverter frequency variation is so smooth that you wouldn't notice the room temperature fluctuation at all.	●	●
		Multi outdoor fan speed	Due to the DC fan motor, outdoor fan speeds are increased from 2 grades to 9 grades, more comfortable and energy saving.	●	●
		Multi indoor fan speed	Up to 12 grades indoor fan speeds, ensure more accurate control and bring more comfortable air flow.	●	●
Comfort		Breezeless	Thousand-Mini-hole Matrix Designed with 7,928 mini-holes, cooling you down with only the softest touch of air	●	
		Stepless fan speed (Depend on remote)	Silent mode - between 1-20% Low mode - between 21-40% Medium mode - between 41-60% High mode - between 61-80% Super high - between 81-100%** Auto - selected by system Fan speed cannot be adjusted like this in Auto or Dry operation	●	●
		Gear	Three operating power options 50% , 75% , 100%	●	●
		8°C Heating	In heating operation, the preset temperature of the air conditioner can be as low as 8°C , which keeps the room temperature steady at 8°C and prevents the house from freezing when it is unoccupied for a long time in severe cold weather.	●	●
		Wind avoid me	to adjust the wind direction to avoid user directly	●	●
		Silent	Indoor fan will run at super breeze speed and indoor noise level can be extremely low when the unit enters silent mode operation.	●	●
		Follow Me	Temperature sensor built in the remote controller will sense its surrounding temperature. So the unit can adjust room temperature more accurately to give you comfort.	●	●
		Turbo Mode	This function gives you a boost in cooling and heating power for a period, and makes the room cool down or heat up rapidly.	●	●
		Louver Position Memory Function	Horizontal louver will automatically move to the same position as you set last time when the unit turned on.	●	●
		power down memory	Revert back to last settings in the event of power outage	●	●
		Timer	Set the unit to start and stop automatically in a 24h period.	●	●
		3D Air Flow	Combines vertical and horizontal auto swing to ensure an even distribution of air throughout the room.	●	●
		Auto Swing	Distributes cool/warm air to maximum area by moving horizontal flaps automatically.	●	●
		Anti-cold Air Function	Indoor fan speed is regulated automatically from the lowest grade to the setting grade according to evaporator temperature when the unit just starts heating operation. This function can prevent cold air blowing out to avoid discomfort to the users.	●	●
		Two-directional Airflow	In cooling mode, horizontal airflow does not blow cool air directly at the occupants in the room. In heating room, vertical airflow provides powerful floor level heating. Precise airflow control makes your room more comfortable.	●	●
		Sleep Mode	The function enables the air conditioner to automatically increase cooling or decrease heating 1°C per hour for the first 2 hours, then holds steady for the next 5 hours, after that it will switch off. This function maintains both energy saving and comfort at night.	●	●
		Fast Cool/Heat Function	Once start this function, the compressor will maximize running frequency, thus you can enjoy cooling and heating in seconds.	●	●

FEATURES AND FUNCTIONS

	Icon	Feature	Description		BreezeSS+	Xtreme
Comfort		Temperature Compensation	The temperature sensed by indoor unit is always different from the actual floor temperature due to different installation heights of indoor unit. This function can revise this temperature difference to make a more accurate temperature control.		●	●
		Independent Dehumidification	Under independent dehumidification mode, AC will efficiently dehumidify the room.		●	●
		Auto Defrosting	Prevent evaporator from freezing and maintain dehumidifying effect under low temperature environment.		●	●
		Mute Operation	Want to turn off the AC beep and display? By pressing mute operation, Midea AC help to give you a quiet and comfortable sleep.		●	●
		Stream cool design	Inverter PCB's are cooled by liquid refrigerant allowing for greater performance in higher ambients.			5kW and above
Health		Golden Fin	Effectively prevent bacteria breeding and improve heat transfer efficiency. The unique anti-corrosive golden coating on the condenser can withstand the salty air rain and other corrosive elements.		●	●
		Filter clean remind	remind the air filter clean		●	●
		Dual sweep	After the air conditioner is shut down, the outdoor fan automatically reverses and uses the reverse air flow to clean the dust on the condenser, which can maintain the good heat exchange efficiency of the condenser for a long time, save energy and increase efficiency, and prolong the service life of the air conditioner.		●	●
		Compound Filter	Combine three filters from 8 different types including cold catalyst filter, vitamin C filter, negative ion filter, anti-mite filter, enzyme filter, nano-Pt filter, nano-Ag filter, multi-function filter to meet various needs simultaneously.		●	●
IOT		WIFI Control	With the WIFI control, you can easily turn off the AC outside your house via smart device. Furthermore, you can turn it on before you come back.		●	●
		Digital Display	If you want to check the function status, just press your remote button, Midea digital display will shows ON/OFF to you.		●	●
		Self-diagnosis and Auto-protection	Once abnormal operation or parts failure happen, the unit will shut off automatically to protect the system. Meanwhile it will indicate protection or error code for fast service.		●	●
		Emergency Using Function	When temperature sensor error happens, the air conditioner will display error code and stop immediately, while Midea AC will display error and continue running in a proper status, to avoid the case that AC is in urgent need.		●	●
		Remote in engineer mode	Main Functions can be changed by modifying programs of remote controller. You can design your most comfortable settings and delete those you don't need.		●	●
convenience		Self cleaning	Indoor unit will continue running at special combined mode blow and dry indoor evaporator after the unit switched off so as to keep clean and healthy.		●	●
		Manual Switch Button	You can easily turn on/off your AC by pressing manual switch button, without using a remote controller or any special tools.		●	●
		2-way Draining	Both left and right sides of indoor unit are possible for drainage hose connection, easy for installation.		●	●
		Auto Restart Function	If the air conditioner breaks off unexpectedly due to the power cut, it will restart with the previous setting mode automatically when the power resume.		●	●
Safety		Fire-proof Electric Box	Electrical control box adopts new design, which can meet higher fire safety requirement to prevent the internal fire due to electric spark accident.		●	●
		Refrigerant Leakage Detect	Indoor unit will show error code "EC" and stop automatically when refrigerant leakage is detected. This function can better protect compressor being damaged by high temperature due to refrigerant leakage.		●	●
		High-Efficiency Fan Blades	Improved fan air movement with lower noise output allowing for greater efficiency and greater comfort		●	●
		Low Ambient Cooling	With built-in low ambient kit or special designed PCB, outdoor fan speed can be changed automatically according to condensation temperature. The air conditioner can run cooling operation even when the outdoor ambient temperature down to 15°C.		●	●

XTREME SERIES



		2kW	2.6kW	3.5kW	5.0kW	6.00kW	7.0kW	8.0kW
Model	Set	MFXS20	MFXS26	MFXS35	MFXS50	MFXS60	MFXS70	MFXS80
Power supply	Indoor	MFXS20N	MFXS26N	MFXS35N	MFXS50N	MFXS60N	MFXS70N	MFXS80N
	Outdoor	MFXS20W	MFXS26W	MFXS35W	MFXS50W	MFXS60W	MFXS70W	MFXS80W
Rated Cooling	Capacity	2.00	2.65	3.55	5.00	6.00	7.00	8.00
	Max	kW	kW	3.50	4.90	7.20	9.00	9.00
	Input	W	415	530	820	1300	1950	2350
	EER	W/W	4.8	5.0	4.3	3.8	3.6	3.4
Rated Heating	Capacity	kW	2.25	2.70	4.00	5.20	6.20	7.50
	Max	kW	3.00	4.00	5.10	7.80	9.50	9.50
	input	W	460	510	920	1350	1950	2250
	COP	W/W	4.89	5.29	4.35	3.85	3.65	3.78
	Max. current	A	9.5	10.5	10.5	15.5	17.5	17.5
	Connection wiring	mm ²	1.0×4	1.0×4	1.0×4	1.5×4	1.5×4	1.5×4
Max. input consumption		W	2100	2300	2300	3600	4050	4050
Indoor coil	f/Coil length	mm	525×84×13.37+525×10.5×26.74 x26.74+522×10.5×26.74	605×210×26.74 +605×10.5×26.74	750×210×26.74 +750×126×26.74	750×210×26.74 +750×126×26.74	820×210×26.74 +820×126×26.74	820×210×26.74 +820×126×26.74
	x height x width							
Indoor airflow (Turbo/Hi/Mi/Lo/Silence)	m ³ /h	550/460/340/270/170	630/500/360/300/200	660/530/380/310/210	950/800/600/500/322	950/800/600/500/322	1375/1090/900/825/530	1375/1090/900/825/530
Indoor noise level / (Turbo/Hi/Mi/Lo/Silence)(sound pressure)	dB(A)	43.0/38/31.5/30/25	46.4/39/32.5/30/24.5	46.7/39/32.5/30/24.5	47.1/44.5/38/34.5/28	47.1/44.5/38/34.5/28	57.6/45/39/33.5/29.5	57.6/45/39/33.5/29.5
Dimension(WxDxH)	mm	726×210×291	835×208×295	835×208×295	969×241×320	1083×244×336	1083×244×336	1083×244×336
Indoor unit	Packing (WxDxH)	mm	775×255×355	890×275×340	1030×300×390	1140×300×400	1140×300×400	1140×300×400
	Net/Gross weight	Kg	8.0/10.3	8.5/11.1	11.1/14.4	13.3/17.0	13.3/17.0	13.3/17.0
Dimension(WxDxH)	mm	765×303×555	805×330×554	805×330×554	890×342×673	890×342×673	890×342×673	890×342×673
Packing (WxDxH)	mm	877×388×590	905×360×590	905×360×590	985×388×720	985×388×720	985×388×720	985×388×720
Outdoor unit	Net/Gross weight	Kg	26.5/28.5	32.2/34.9	32.2/34.9	38.3/41.4	43.3/46.4	43.3/46.4
Refrigerant piping (units precharged for 5m pipe (m))	Liquid side/ Gas side	mm(inch)	6.35mm(1/4in) /9.52mm(3/8in)	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)
	seasonal star (hot zone)		★★★★★ 6.0	★★★★★ 6.5	★★★★★ 5.0	★★★★★ 4.5	★★★★★ 3.5	★★★★★ 3.5
Rated Cooling	seasonal star (mixed zone)	star	★★★★★ 5.0	★★★★★ 5.5	★★★★★ 4.5	★★★★★ 4.0	★★★★★ 3.5	★★★★★ 3.5
	seasonal star (cold zone)		★★★★★ 5.5	★★★★★ 6.0	★★★★★ 5.0	★★★★★ 4.5	★★★★★ 4.0	★★★★★ 3.5
	seasonal star (hot zone)		★★★★★ 3.5	★★★★★ 4.0	★★★★★ 3.0	★★★★★ 3.0	★★★★★ 3.0	★★★★★ 3.5
Rated Heating	seasonal star (mixed zone)	star	★★★★★ 3.0	★★★★★ 3.5	★★★★★ 3.0	★★★★★ 2.5	★★★★★ 2.5	★★★★★ 2.0
	seasonal star (cold zone)		★★★★★ 3.0	★★★★★ 3.5	★★★★★ 2.5	★★★★★ 2.0	★★★★★ 1.5	★★★★★ 1.5
	Demand Response		Yes	Yes	Yes	Yes	Yes	Yes

BREEZELESS SERIES



		2.6kW		3.5kW	
Model	Power supply	Set:	FA26	FA35	
		Indoor	MSFA26NA	MSFA35WA	
Rated Cooling	Capacity	V-Ph-Hz	MSFA26WA	MSFA35WA	
	Min	kW	220-240V/Ph,50Hz	220-240V/Ph,50Hz	
	Max	kW	1.10	1.40	
	Input	W	3.80	4.15	
	EER	W/W	580	920	
	Capacity	kW	4.5	3.8	
	Min	kW	2.75	3.65	
	Max	kW	1.10	1.40	
	Input	W	3.90	4.40	
	COP	W/W	565	880	
Rated Heating	Max. input consumption	W	4.87	4.15	
	Max. current	A	2300	2300	
	Indoor coil	mm	10.5	10.5	
	f.Coil length x height x width	653x210x26.74+653x105x26.74	653x210x26.74+653x105x26.74	653x210x26.74+653x105x26.74	
	Indoor air flow (H1/M1/L0)	m3/h	640/520/400	640/520/400	
	Indoor noise level (H1/M1/L0)	dB(A)	38.5/35.5/21.0	38.5/35.5/21.0	
	Dimension(WxDxH)	mm	940x193x325	940x193x325	
	Packing (WxDxH)	mm	1040x275x370	1040x275x370	
	Net/Gross weight	Kg	10.7/7.3.8	10.7/7.3.8	
	Dimension(WxDxH)	mm	800x333x554	800x333x554	
Indoor unit	Packing (WxDxH)	mm	905x375x600	905x375x600	
	Net/Gross weight	Kg	29.3/32.1	29.3/32.1	
	Liquid side/ Gas side	mm(inch)	6.35mm(1/4in)/9.52mm(3/8in)	6.35mm(1/4in)/9.52mm(3/8in)	
	seasonal star (hot zone)		4.5	4.5	
	seasonal star (Mixed zone)	star	4.5	4.5	
Outdoor unit	seasonal star (cold zone)		5.0	5.0	
	seasonal star (hot zone)	star	5.5	5.5	
	seasonal star (Mixed zone)		4.0	4.0	
	seasonal star (cold zone)	star	3.0	3.0	
	seasonal star (hot zone)		2.5	2.5	
Refrigerant piping	Liquid side/ Gas side				
	(Unit pre-charge for 150psi,20°C)				
Rated Cooling	seasonal star (hot zone)	star	4.5	4.5	
Rated Heating	seasonal star (cold zone)	star	5.0	5.0	

World's No.1 Air Treatment Company



Source Euromonitor International
(Shanghai) Limited; Consumer Appliances 21ed, retail volume sales
in unit, 2020 data.

Midea Appliances Australia
7 Ordish Road Dandenong South VIC 3175 Australia
P 1300 793 216
W midea.net.au
E info@midea.net.au