





Corroded heat exchanger

What Causes Corrosion in Air Conditioners?

The outdoor units are inevitably bitten by the external corrosion factors such as salt, acid and rain. Furthermore, the sunlight will accelerate the aging of the outdoor unit, even if it is not directly exposed to the sun, the heat exchanger will receive about 1/6 of the light radiation.

Corrosion on heat exchangers deteriorate the heat transfer performance, and the generated corrosive substances become obstacles to heat transfer, resulting in shortened product life.

Why Can Grapfins Enhance **Corrosion Resistance?**

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.



5-Layer Structure, Double Protection

Hydrophilic layer	
Graphene anti-corrosion layer	
Aluminum foil	
Graphene anti-corrosion layer	
Hydrophilic layer	_



Midea Exclusive Anti-aging Technology Test

After 240 hours UV test and 72 hours neutral salt

12.5X corrosion resistance than blue coating

Hyper Grapfins 0.02%²

Verified by intertek

Comparison Result of Corrosion Area

Hyper grapfins

Aluminum foil

cond Test Stan

spray (fog) test

HYPER GRAPFINS

Extreme Durability

Verified by Two Test Standards

rst Test Standard

Accelerated Corrosion Test

20 to 50-year¹ -corrosion-resistance fin

Depended on the using industrial environment with salt contamination

Verified by intertek



. Midea exclusive anti-aging technology, Ref.test





andard is QMK-J037.1021-2019 hydrophilic aluminum foil

Midea GAIA Specs

Market Model			MFCA26VA-N/ MFCA26VA-W	MFCA35VA-N/ MFCA35VA-W	MFCA50VA-N/ MFCA50VA-W	MFCA70VA-N/ MFCA70VA-W
Power Supply		Ph-V-Hz	220-240V,1Ph,50Hz	220-240V,1Ph,50Hz	220-240V,1Ph,50Hz	220-240V,1Ph,50Hz
Rated Cooling	Capacity	kW	2.60	3.55	5.20	7.00
	Min	kW	0.96	0.96	2.60	2.75
	Max	kW	3.00	3.80	7.00	7.30
	Input	W	520	800	1360	2060
	Rated Current	А	2.36	3.55	6.00	8.96
	EER	W/W	5.00	4.43	3.82	3.40
	Standby Power	W	1.4	1.4	1.4	1.4
	AEER	W/W	4.95	4.4	3.81	3.39
	Seasonal Star (Hot Zone)		7.0	5.5	4.5	4.0
	Seasonal Star (Mixed Zone)		6.0	5.5	4.0	3.5
	Seasonal Star (Cold Zone)		6.5	5.5	4.5	4.0
Rated Heating	Capacity	kW	2.65	3.60	5.20	8.05
	Min	kW	1.07	1.07	2.50	2.30
	Max	kW	2.90	3.90	7.00	8.29
	Input	W	500	770	1243	2250
	Rated Current	А	2.3	3.4	5.5	9.78
	COP	W/W	5.30	4.67	4.18	3.58
	Standby Power	W	1.4	1.4	1.4	1.4
	ACOP	W/W	5.25	4.6	4.16	3.57
	Seasonal Star (Hot Zone)		3.5	4.0	3.5	3.5
	Seasonal Star (Mixed Zone)		3.0	3.5	3.0	2.5
	Seasonal Star (Cold Zone)		3.0	3.0	2.5	2.0
Compressor	Туре		ROTARY	ROTARY	ROTARY	ROTARY
Indoor Noise Level (Sound Pressure Level) (Hi/Mi/Lo/Silence)		dB (A)	39.5/34.5/31/27	39.5/34.5/31/27	47/40/35.5/21	47/40/35.5/21
Indoor Noise Level (Sound Power Level)		dB (A)	55	56	61	61
Indoor Unit	Dimension (W*D*H)	mm	1000x212x335	1000x212x335	1088x336x239	1088x336x239
	Packing (W*D*H)	mm	1095x415x315	1095x415x315	1185x415x355	1185x415x355
	Net/Gross Weight	Kg	13.4/18.2	13.4/18.2	16.2/20.8	16.2/20.8
Outdoor Air Flow		m³/h	2200	2200	3500	3500
Outdoor Noise Level (Sound Pressure Level)		dB (A)	54	54	61	61
Outdoor Noise Level (Sound Power Level)		dB (A)	56	59	66	68
Outdoor Unit	Dimension (W*D*H)	mm	805x330x554	805x330x554	890x342x673	890x342x673
	Packing (W*D*H)	mm	915x370x615	915x370x615	1030x438x750	1030x438x750
	Net/Gross Weight	Kg	32.6/35.2	32.6/35.2	44.5/48.1	44.5/48.1
Refrigerant Piping	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)
Room Temperature	Indoor (Cooling/Heating)	°C	16~32/0~30	16~32/0~30	16~32/0~30	16~32/0~30
	Outdoor (Cooling/Heating)	°C	-15~50/-15~24	-15~50/-15~24	-15~50/-15~24	-15~50/-15~24
Refrigerant Type (Units Pre-charged for 15m Pipe Run)		Kg	R32/0.9	R32/0.9	R32/1.25	R32/1.25
Max	Current	А	11	11	17.5	17.5



3.5kW 16~23m²

5.0kW

23~33m²

7.0kW

32~47m²

1. Ref. ISO 21207: 2015, Annex A, test method B





stralia's eading 7 Star erav Ratina



Partner of National Asthma Council Australia's Sensit **Choice Program**



ongest 7-Year

Midea GAIA The AC Inspired by Nature

midea.net.au



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".

Midea Appliances Australia

Midea Appliances Australia commenced operation in January 2019. Our current business domains include air conditioning, Dishwasher, small household appliances, microwaves and ovens. While enhancing our presence in Australia, Midea Appliances Australia will continue pursing in introducing full range of Midea products.

global Fortune serve customers in more than 32 160K+ \$48.6 Bn 500 200+ global production employees worldwide of revenue i 2022 company facilities countries





Local after sales service and support

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



The noise level of GAIA in 3 modes

At high fan mode, GAIA is as low as 39.1 decibel, quieter than the library. At low fan mode, it is only 22.5 decibel. In silence mode, GAIA presents lower decibel level as 19.3.





40dB

Library

As little as 2.2kW.h per night (8 hours) in ECO mode.

39.1dB



Midea inverter air conditioners offer 3 operating power options: 50%, 75% and 100%. You can choose a lower power level to conserve energy.



Natural Wind

TwinFlap[™] with 7928 mini-holes and 3 adjustable Natural Wind modes, make airflow cool but comfortable.

■ TwinFlap[™] with Mini-holes

The two opposite flaps can evolutionarily deflect, bent, and even spoil the airflow to be able to soften the harsh airflow, providing multiple levels of softness as you want without a noticeable breeze.

7928 Mini-holes

All 7928 micro-holes on the two deflectors are designed to soften to the cool air, where the cool air current passes through and transforms into thousands of unnoticeable tiny strings of air that Natural Wind drop the room temperature.

3 Adjustable Natural Wind Modes



Family Time V≤0.5m/s | DR≤20



Work Time V≤0.3m/s | DR≤20



CCCCC

100001

00000

000000

000000

00000

Undisturbed Sleep V≤0.3m/s | DR≤5



Smart **Choice for**

The combination of Midea's refreshing air function, H13 HEPA filter application and 56°C sterilization functions have been rigorously reviewed and approved by the National Asthma Council Australia's Sensitive Choice Program



Hybrid Fresh Air Exchange System

Introduces the oxygen-rich air from the outside go inside, quickly renewing the indoor air with large air volume.

Micro-positive Pressure Technology

Keeps the indoor air pressure higher than the outdoor environment, which ensures stale air could be replaced.



*Ref. test standard is GB/T 6165-2021. Test condition under 24.2°C, 51% relative humidity, 30m³/h air flow.



Up to 30m³/h purified fresh air from outdoor, let staleness out & freshness in.



LOW PRESSURE

Filtering efficiency as high as **99.99%**, effectively filtering PMO.3 and other dust impurities and take care of healthy breathing.





*Based on disinfection performance testing by UL (A802784), Midea GAIA unit removes escherichia coli, staphylococcus aureus, psudomonas ariginosa and klebsiella pneumoniae with the efficiency up to 99.99%.



The Hidden Smart IoT Module Ensures

- Smart User-Experience
- Aesthetic Appearance



MSmartHome One APP, Total Control

