



Midea



BreezelessE

INVERTER

**REFINE COMFORT
REDEFINE SAVING**

Inverter Split Wall Mounted
PRODUCT CATALOGUE
2025



Air Magic +

Negative Ions can inhibit activity of bacteria and aviruses. Under the effect of electric field generated by outerdoubletube emitter, millions of negative Ions are formed to eradicate bacteria and viruses.

Sterilization Rate :



H1N1: 99.99%



COVID-19: 99.13%



E. Coli: 97.43%



S. Aureus: 98.17%

* COVID-19: Tested by Fraunhofer IPA, Report NO.330241-23003, 75 m³ room size,193-223 min.

* H1N1, E.Coli, S.Aureus: Tested by Intertek, Report NO.221115030GZU-002, 230V/50Hz, 120 min, 20m³ test chamber size.

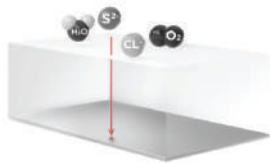


HYPER GRAPFINS™

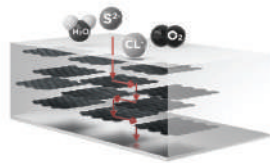
12.5X*

Corrosion Resistance than Blue Coated Fins

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.

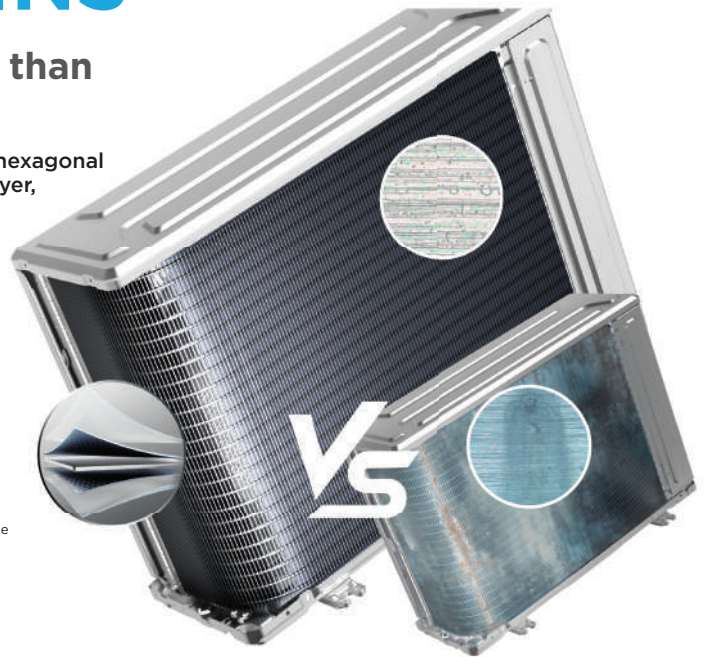


Ordinary Coating



HYPER GRAPFINS

* The judgment standard of corrosion resistance is based on comparing the maximum corrosion area ratio of the rating number in JIS Z 2371-2015.Compared samples are Midea fins.



HYPER GRAPFINS™ is Verified By Three Test Standards

1st Test Standard

20 to 50-year -corrosion-resistance fin

Depended on the using industrial environment with salt contamination.



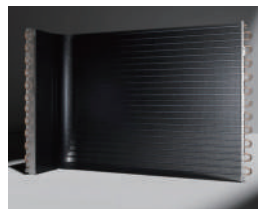
Verified by **intertek**
(Ref. ISO 21027: 2015, Annex A, test method B)

2nd Test Standard

Midea Exclusive Anti-aging Technology Test

After 240 hours UV test and 72 hours neutral salt spray(fog) test

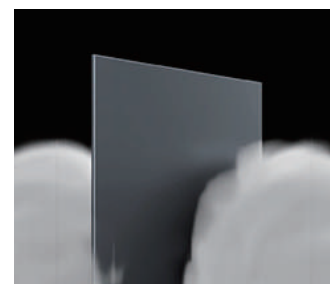
0.02% corrosion area* | **12.5X** corrosion resistance than blue fin



* Midea exclusive anti-aging technology. Ref test standard is GMK-J037.1021-2019 hydrophilic aluminum foil

3rd Test Standard

Stand Up to Neutral Salt Spray Test for 1500h





AI Saving

Precisely AI controls room temperature within $\pm 0.5^{\circ}\text{C}$ and 40%+ energy saving rate, both verified by SGS.

Not Comfortable Cooling Experience

1st Generation

only **8 hours**
of Energy Saving

2nd Generation

24 hours
of Energy Saving

3rd Generation

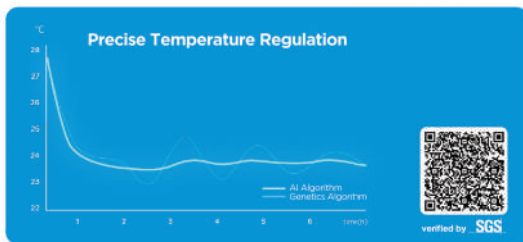
iECO Mode

Balance cooling comfort and energy savings. Through self-learning and self-adaptation, iECO mode predicts and accurately controls the required cooling capacity based on environmental changes and user preferences, thereby minimizing AC energy consumption while ensuring comfort.



Precisely AI Controls Room Temperature Within $\pm 0.5^{\circ}\text{C}$

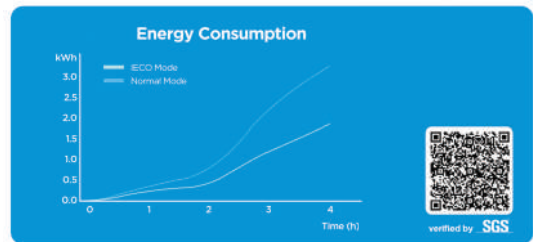
Precisely AI controls room temperature within $\pm 0.5^{\circ}\text{C}$. The AI deep learning would automatically control the air-conditioner to infinitely reach the preset temperature according to user habits.



* Verified by SGS, Report No.GZEE240100007131, 12000Btu/h, 50HZ, iECO mode 26°C compared with normal mode 26°C. Initial temp: indoor 32°C and outdoor 35°C.

40% Extra Energy Saving Rate

Actively detecting changing factors in the surrounding environment every 30 seconds to avoid sudden temperature fluctuation, iECO mode saves 40% extra energy than normal mode when running for 4 hours.



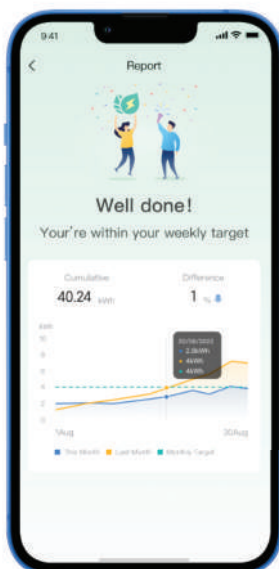
* Verified by SGS, Report No.GZEE240100007131, 12000Btu/h, 50HZ.



Visual Energy Management

Energy Report

Enjoy a life of visible energy saving. Detect the power consumption of the AC on the Smart Home APP to get daily, weekly and monthly reports.



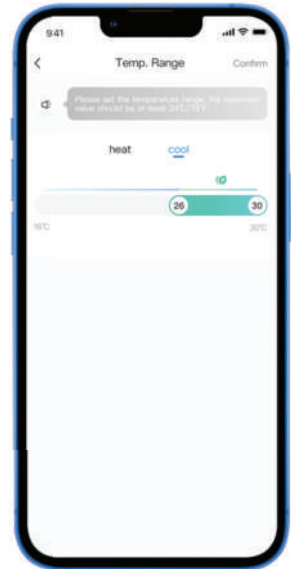
Energy Reminder

Set a target energy consumption within a certain period. Once the energy consumption reaches percentage of the target, you will be notified.



Temp Range Control

Set the operating temperature range and limit extreme high or low temperatures to reduce unnecessary power consumption.





Comfort Cooling

Twinflag™ with 5013 micro-holes softens airflow. 3 adjustable comfort modes are to be chosen.

Breezeless

Midea Twinflag™, through the cooperation of double micro-holes air deflectors, the wind speed and temperature of the air conditioner are accurately adjusted, offering multiple comforts of cooling.



Midea Twinflag™ with 5013 micro-holes



Hourglass-shaped Structure

3 Adjustable Comfort Modes

Softly Cool You Down Without Noticeable Breeze.



Breeze Away

Protects you from the direct cold airflow



Breeze Mild

Ensures even cooling throughout the room while softening airflow



Breezeless

100% softens airflow for breezeless cooling

Cool Flash

Coolflash breaks through the algorithm control limit and runs ultra-frequency to achieve instant cooling. With just one press of the CoolFlash button, your room could be quickly cooled down to your desired temperature, immersing you in an evenly cool room.

UP TO 120% Faster Cooling v.s. Non-Inverter AC
6°C in 10 mins from 36°C to 30°C¹ | **726m³** | **9.0m**
Air Volume | Air Distance²

1. Tested by Midea Lab for 10-minute cooling. The room temp of 1.5HP BreezelessE dropped by 6°C, while Midea 1.5HP non-inverter AC dropped by 5 °C, with an initial room temp is 36°C, and the outdoor temp is 43°C, 60% RH.
2. Tested on the 1.5HP BreezelessE AC by Midea Lab, the farthest distance in the high-speed fan mode is not less than 0.3m/s.



High Temperature Operation

Stable cooling beats the heat. Even at high temperatures of up to 55°C, BreezelessE still operates effectively, beating heat and providing stable cooling to the room.



Sleep Curve

Customize your preferred sleep temp with the sleep curve function on the Smart Home APP for a better sleep experience.



FEATURES



HYPER
GRAPFINS



Anti-Corrosive
Coated Pipe



TUI Corrosion-resistance
Copper Tube



iECO Mode



Smart Control



Air Magic+



55°C Cool



Cool Flash



Breezeless
Cooling

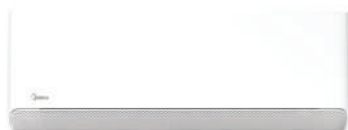


Visual Energy
Management



Sleep Curve
(by Apps)

APPEARANCE



Indoor Unit



Remote Control

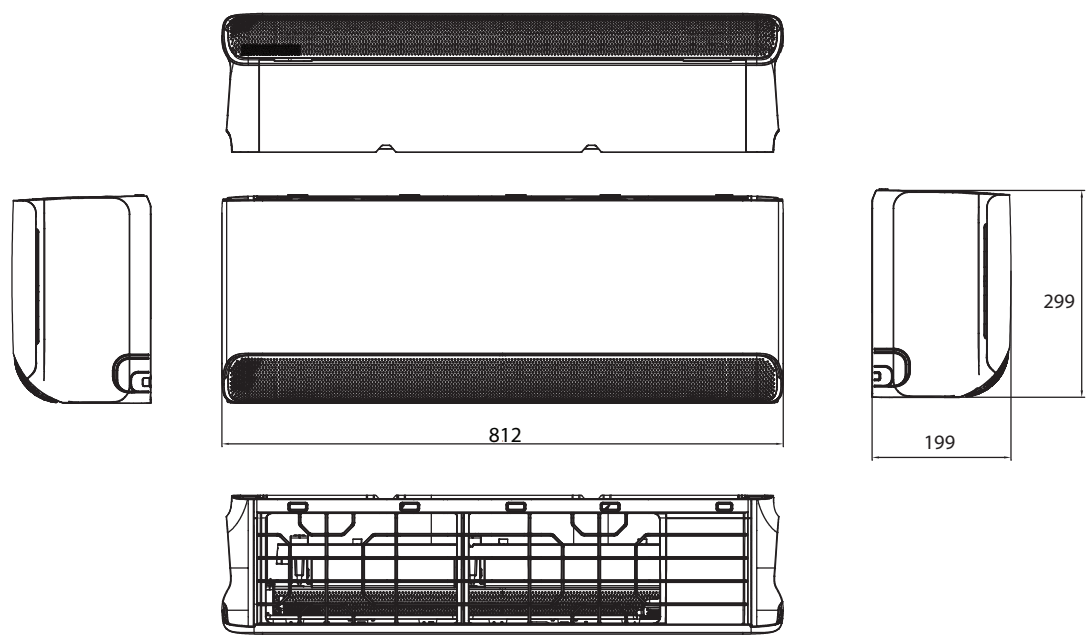


Outdoor Unit

SPECIFICATIONS

Model	Indoor		MSEBE-10CRFN8	MSEBE-13CRFN8	MSEBE-19CRFN8	MSEBE-25CRFN8
	Outdoor		MSEBE-10CRFN8	MSEBE-13CRFN8	MSEBE-19CRFN8	MSEBE-25CRFN8
Cooling Capacity	Rated (Min-Max)	Btu/h	10,000 (2,812-12,430)	12,000 (3,024-14,430)	18,000 (6,600-21,400)	24,000 (4,700-28,300)
Power consumption	Rated (Min-Max)	W	751 (138-1,283)	1,060 (193-1,372)	1,600 (150-2,250)	2,480 (300-3,260)
Running current	Rated (Min-Max)	A	3.9 (2.84-5.98)	4.6 (1.54-6.04)	7.0 (0.7-9.8)	10.8 (1.3-14.0)
CSPF(Cooling seasonal performance factor)		Wh/Wh	5.95	5.49	5.37	5.17
Energy Efficiency Star Rating						
Power supply		V,Hz,Ph	220-240V~,50Hz,1Ph (power supply to outdoor)			
Indoor unit	Indoor air flow (H)	m³/h(cfm)	580 (341)	580 (341)	835 (491)	1,170(688)
	Indoor Sound level (H/M/L)	dB(A)	37.5/30.5/27.5	37.5/30.5/27.5	41/36.5/32.5	45.0/40.5/30.5
	Dimension(W*D*H)	mm	812x199x299	812x199x299	968x225x320	1030x238x338
	Packing (W*D*H)	mm	870x277x385	870x277x385	1027x307x412	1125x430x345
	Net/Gross weight	Kg	9.2/12.2	9.2/12.2	12.3/16.2	14.0/18.6
Outdoor unit	Outdoor Sound level	dB(A)	54.5	54.5	57	59.5
	Dimension(W*D*H)	mm	720x270x495	720x270x495	805x330x554	890x342x673
	Packing (W*D*H)	mm	835x300x540	835x300x540	915x370x615	995x398x740
	Net/Gross weight	Kg	20/22	20/22	32.3/35.1	41.9/45.0
	Refrigerant Charge	g	R32/500g	R32/500g	R32/1100g	R32/1450g
	Design pressure	MPa	4.3/1.7	4.3/1.7	4.3/1.7	4.3/1.7
Refrigerant piping	Liquid side/ Gas side	mm(inch)	Φ6.35/Φ9.52(1/4"/3/8")	Φ6.35/Φ9.52(1/4"/3/8")	Φ6.35/Φ12.7(1/4"/1/2")	Φ9.52/Φ15.9(3/8"/5/8")
	Max. refrigerant pipe length	m	25	25	30	50
	Max. difference in level	m	10	10	20	25
Indoor-Outdoor connection wiring (Not included)			4x1.5 mm2	4x1.5 mm2	5x2.5 mm2	5x2.5 mm2
Power supply wiring (Not included)			3x1.5 mm2	3x1.5 mm2	3x2.5 mm2	3x2.5 mm2
Thermostat type			Wireless Remote Control,Smart App control(build in), (Wired control optional)			

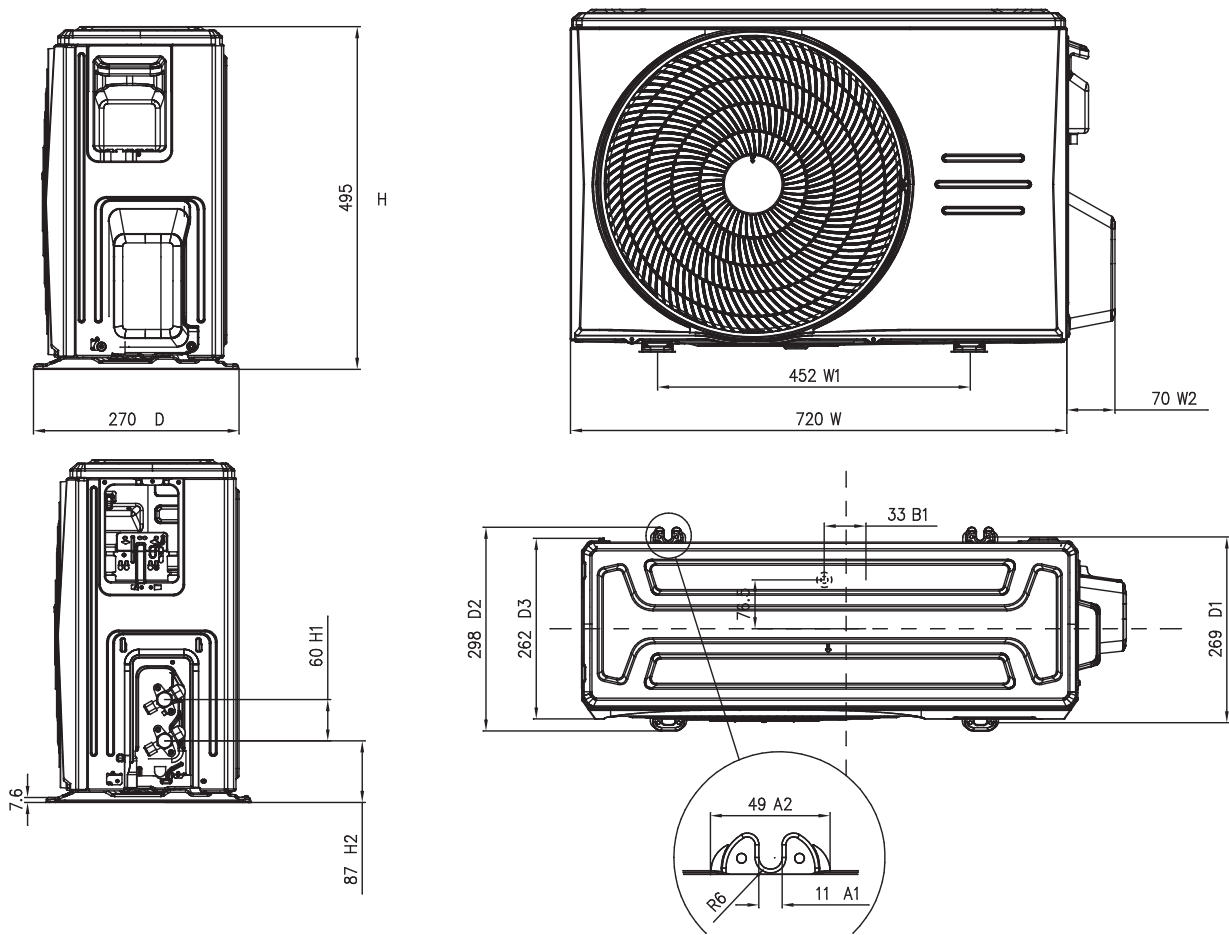
INDOOR UNIT DIMENSION



Brezeless E INDOOR DIMENSION			
Model	W (mm)	D(mm)	H(mm)
MSEBE-10CRFN8	812	199	299
MSEBE-13CRFN8	812	199	299
MSEBE-19CRFN8	968	225	320
MSEBE-25CRFN8	1030	238	338

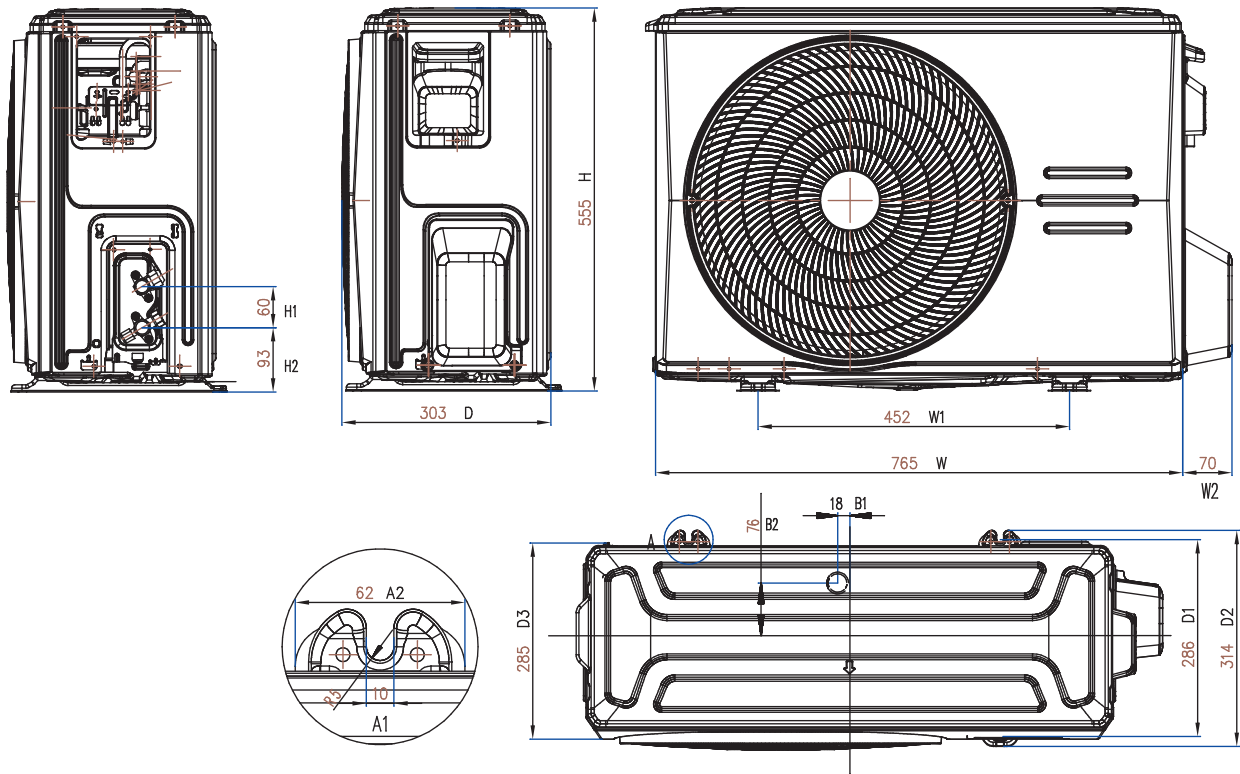
OUTDOOR UNIT DIMENSION

MSEBE-10CRFN8-OD & MSEBE-13CRFN8-OD



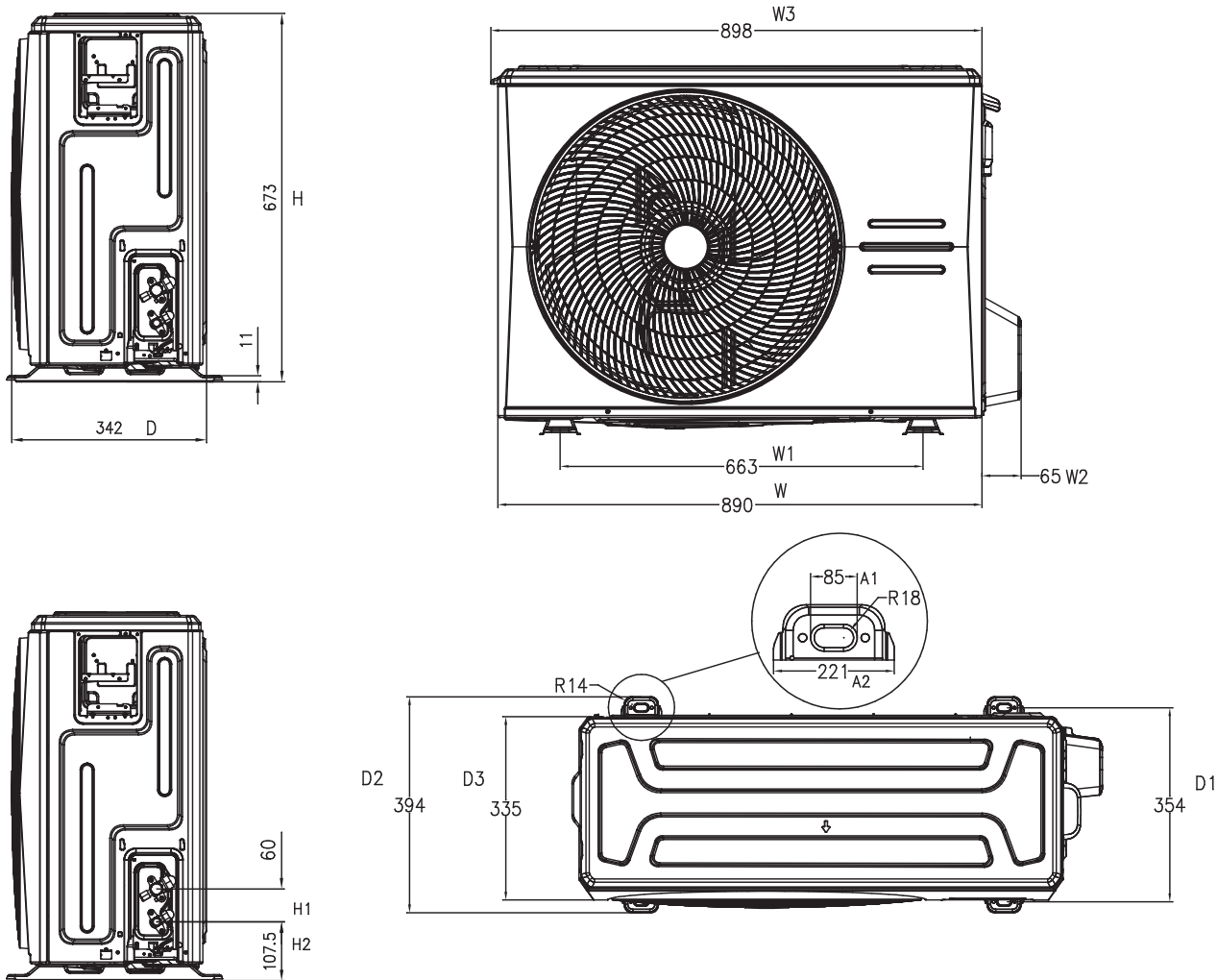
OUTDOOR UNIT DIMENSION

MSEBE-19CRFN8-OD



OUTDOOR UNIT DIMENSION

MSEBE-25CRFN8-OD



ERROR CODE QUICK TROUBLESHOOTING

Display Code	Error Information	Quick Solution
dF	Defrost	Normal Display, not error code
CL	Active Clean	
nF	Filter replacement reminder(power on display for 15 seconds)	
FC	Forced cooling	
AP	AP mode of WIFI connection	
CP	Remote switched off	
SD	Power abnormal detection	Check power supply
EH 00/EHOR	Indoor EEPROM malfunction	Check power and Indoor PCB
EL 01	Communication malfunction between indoor and outdoor units	S signal wire conenciton, outdoor main control board, indoor PCB
EH 02	Zero-crossing signal detection error	Check connection wire, check indoor PCB
EH 03	The indoor fan speed is operating outside of the normal range	Check indoor fan motor wire connection,indoor PCB, indoor Fan motor
EC 51	Outdoor EEPROM parameter error	Outdoor main PCB
EC 52	Condenser coil temperature sensor T3 is in open circuit or short circuit	Check outdoor condenser coil sensor or main PCB
EC 53	Outdoor ambient temperature sensor T4 is in open circuit or short circuit	Check outdoor condenser room temp. sensor or main PCB
EC 54	Compressor discharge temperature sensor TP is in open circuit or short circuit	Check outdoor compressor discharge temp. sensor or main PCB
EH 60	Indoor room temperature sensor T1 is in open circuit or short circuit	Check indoor room temp. sensor
EH 61	Evaporator coil middle temperature sensor T2 is in open circuit or short circuit	Check indoor coil temp. sensor
EC 07	The outdoor fan speed is operating outside of the normal range	Check outdoor fan motor wire connection,outdoor main PCB, outdoor Fan motor
EH 0b	Communication error between indoor PCB and display PCB	Check indoor display board connection wire
EL 0C	Refrigerant leakage detection System lacks refrigerant	Check gas leaking, copper pipe flare nut, indoor PCB
PC 00	IPM malfunction or IGBT over-strong current protection	Wire connection, Inverter modular, Outdoor Main PCB, compressor
PC 01	Outdoor unit voltage protection (low or high voltage)	Power supply, Inverter modular, Outdoor Main PCB, Reactor
PC 02	"Compressor top discharge temperature sensor protection IPM module or High pressure protection"	Check sensor, gas pressure, system blockage
PC 04	Inverter compressor drive error	Inverter modular, Outdoor Main PCB, compressor
PC 40	Communication error between outdoor main chip and compressor driven chip	Check outdoor main PCB
PC 03	High pressure protection or low pressure protection	Check outdoor main PCB
PC 08	Current overload protection	Wire connection, Outdoor Main PCB, Reactor, Outdoor Fan motor
FH 0P	AP mode is active but there is no WIFI kit installed	Check Wi-Fi connection

Midea Scott & English Electronics Sdn Bhd (194517-X)

No. 16, Jalan Chan Sow Lin, 55200 Kuala Lumpur Fax: 03-9221 7204 / 03-9221 1434 / 03-9221 3509

PENANG

No. 35, Jalan Perniagaan Gemilang 1,
Pusat Perniagaan Gemilang,
14000 Bukit Mertajam, Pulau Pinang.
Tel: 04-548 3938 Fax: 04-548 9698

JOHOR

No. 25, Jalan Seri Impian 1,
Taman Impian Emas,
81300 Skudai, Johor.
Tel: 07-562 4898 Fax: 07-557 7898

PERAK

No. 38, Persiaran Perindustrian Pengkalan 10,
Kawasan Perindustrian Pengkalan,
31500 Lahat, Perak.
Tel: 05-323 2529 Fax: 05-323 2529

PAHANG

No. 258, Ground Floor, Jalan Air Putih,
Taman Air Putih Mewah,
25350 Kuantan, Pahang Darul Makmur.
Tel: 09-560 6668 Fax: 09-09-560 5050

MALACCA

No. 385-L, Taman Peringggit Jaya,
75400 Peringggit, Melaka.
Tel: 06-292 1940 Fax: 06-286 7107

KOTA BHARU

PT 1436, Ground Floor,
Taman Koperatif, Tanjung Chat,
15300 Kota Bharu, Kelantan.
Tel/Fax: 09-743 1202

SABAH

Inanam Suria Commercial Centre,
Lot B, Unit 0-9, Unit 1-9,
Ground Floor and First Floor,
88450, Kota Kinabalu, Sabah.
Tel: 088-421 428 Fax: 088-431 427

SARAWAK

1st Floor , Lot 8517,
Stutong Commercial Centre, Jalan Stutong,
93350 Kuching, Sarawak.
Tel: 082-363 167 Fax: 082-366 167

Midea Care Line

1300-22-0133

Dealer's Stamp:



midea_malaysia



Midea Malaysia



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