



Xtreme SavE

R32 Inverter Wall Mounted Split











ModeJust click the SmartSavE "ECO" button to activate the mode. Your AC can keep you cool over an **8-hour** night period, saving up to **60%** energy consumption. *





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.







Possibility to set the operating power of the compressor to 50%, 75% or 100%. This option allows direct regulation of power consumption. Gear Change is only available in cooling mode.

^{*}Data base on testing lab, term & condition apply.

Healthy

Experience the air magic with Super Ionizer (Optional)

Available only on Xtreme SavE+

Upon starting up, the air magic built-in device generates ions to remove airborne bacteria, dust, odors, tabacco smoke and pollen. Making sure every breath you take in is clean, fresh and healthy air.

Deep Self Cleaning (Included)

Unlike the normal self-cleaning mode, in the 56°C sterilization mode the heat exchanger is heated to 56°C for 30 minutes, thus killing up to 99.9% of the bacteria after only two cycles of use.



air magic

56c steri ization

Sets the high temperature sterilization standard of Air Conditioner industry.

99.9% sterilization



Dual Filtration Technology

Cold Catalyst filtration system thoroughly eliminates harmful substances present in the air we breathe, providing clean and healthy air for you.



STEP 1: High Density Pre Filter

Density pre filter can effectively prevent large particles such as pet hair, dust and other airborne particles.

Dus







STEP 2: Micro Protection Filter

Cold catalyst filter can catalyze the reaction of various harmful gases, such as formaldehyde, ammonia, benzene, TVOC and hydrogen sulfide.

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







Car exhaust fumes



Comfort -

ThermoStatic Technology

Keeping you steadily cool within ± 0.5 °C

Thanks to the precise control of the Inverter Quattro™'s micro-chip, Midea 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 ± 0.5°C.



Flash Cooling

High-frequency Racer Tech

Like a racing roadster, this tech enables the compressor to achieve maximum frequency in split of the moment

(57Hz within 6s) upon start up, providing you powerful cooling once the air conditioner is on.







Smart --

Control Your AC, **Anytime and Anywhere**

WIFI Control (Included)

Wherever you are, you can keep your home comfortable using the Smart MideaAIR App.

Start up your air conditioner on the way home to enjoy crisp, cool air the moment you walk in the door. The possibilities for comfort and convenience are endless.



Plug in Smart Kit into the air conditioner display board to enjoy the Smart Technology.





Smart WiFi CONTROL Wherever You Are

Simply download the MideaAIR app to control your home's air conditioning at anytime 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

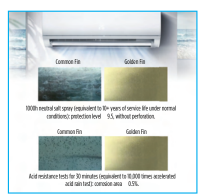
temperature curve for you and you can customize your own one.

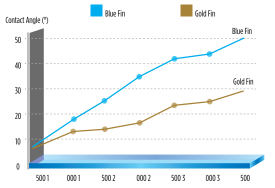
Reliable And Durable

Golden Fin

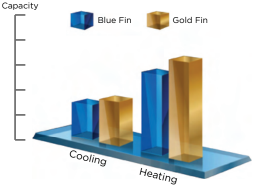
The golden finned hydrophilic coil efficiently prevents bacteria from breeding and spreadig, creating a healthy and comfortable environment. It also improve heating efficiency by accelerating defrosting. The unique anti-corrosive gold plating can withstand salty air, rain and other corrosive elements.







Dry-wet cycle tests 3000 times (equivalent to using an air conditioner for 10 years): the golden fin still has good hydrophilicity (hydrophilic angle $\theta \le 30^\circ$).



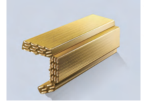
After one year of operation, the prototype with golden coating shows better performance in all working conditions than the prototype with blue coated foil

Diamond-Cut Outdoor Unit



PrimeGuard™

Midea's PrimeGuard™ is more resistant in oxidation & corrosion than ordinary fins for condensers to furnish a steadier and long-lasting performance. It also efficiently prevent bacteria from breeding and oil stain from adhering, and withstand weather elements to enhance durability.





T-shape Diamond-Edged Casing

The Archimedes' screw-shaped air outlet and the bionic blower wheel work together to reduce the noise generated by the outdoor unit of the air conditioner, also largely improve the airflow capacity. The T-shaped top cover ensures the stable operation of the internal parts and the durability of the power system.



Features ---



iECO Mode











Cold Catalyst Filter







Smart Sleep Curve



Weekly Timer

Appearance



Indoor Unit



Remote Control



Outdoor Unit

XTREME Specifications - - -

| Model Name | | | Xtreme SavE 9,000Btu | | Xtreme SavE 18,000Btu | |
|---------------------------------------|-------------------------------------|--|----------------------|----------------------|-----------------------------|----------------------|
| Maximum Capacity | | | Max. 11,500Btu | Max. 14,950Btu | Max. 20,130Btu | Max. 29,105Btu |
| Internal Unit Code | | | MSAGAU2-09HRFNX | MSAGAU2-12HRFNX | MSAGCU2-18HRFN8 | MSAGDU2-24HRFN |
| External Unit Code | | | MOX102-09HFN8 | MOX102-12HFN8 | MOX301-18HFN8 | MOX401-24HFN8 |
| Power Supply | | F-V-Hz | | 220-2 | 40V 50Hz | |
| Cooling Performance | Cooling Capacity | kW (Min-Nom-Max) | 1,03-2,64-3,22 | 1,38-3,52-4,31 | 3,39-5,28-5,85 | 2,11-7,03-8,21 |
| | Absorbed Power | W (Min-Nom-Max) | 80-739-1100 | 120-1089-1650 | 560-1550-2050 | 420-2578-3200 |
| | Current | A (Nom) | 3,2 | 4,7 | 6,8 | 11,0 |
| | Theoretical Load (PdesignC) | kW | 2,8 | 3,6 | 5,3 | 7,0 |
| PR EN 14825 | SEER | | 7,4 | 7,0 | 7,0 | 6,4 |
| | Energy Efficiency Rating | | A++ | A++ | A++ | A++ |
| | Annual Energy Consumption | kWh/A | 132 | 182 | 265 | 383 |
| Heating Performance PR EN 14825 | Heating Capacity | kW (Min-Nom-Max) | 0,82-2,93-3,37 | 1,07-3,81-4,38 | 3,10-5,57-5,90 | 1,55-7,33-8,53 |
| | Absorbed Power | W (Min-Nom-Max) | 70-771-990 | 110-1027-1480 | 780-1682-2000 | 300-2168-3100 |
| | Current | A (Nom) | 3,3 | 4,5 | 7,3 | 9,4 |
| | Theoretical Load (PdesignH) | kW | 2,5 | 2,5 | 4,5 | 5,3 |
| | SCOP | | 5.3 | 5.5 | 5.1 | 5.1 |
| | Energy Efficency Rating | | A+++ | A+++ | A+++ | A+++ |
| | Annual Energy Consumption | kWh/A | 691 | 638 | 1235 | 1455 |
| | Temperature Operating Limit (Tol) | °C | -15 | -15 | -15 | 15 |
| Гария . Г 66 ; а; аран | Temperature Operating Limit (101) | <u>-C</u> | -15 | -15 | -15 | -15 |
| Energy Efficiency PR EN 14511 | E.E.R./C.O.P. | W/W | 3,60/3,80 | 3,23/3,71 | 3,40/3,76 | 3,33/3,76 |
| Indoor Unit | Dimensions (W-D-H) | mm | 726-210-291 | 835-208-295 | 969-241-320 | 1083-244-336 |
| | Net Weight | Kg | 8,0 | 8,7 | 11,2 | 13,6 |
| | Packaging Dimensions (W-D-H) | mm | 790-270-375 | 905-290-355 | 1045-405-315 | 1155-415-315 |
| | Gross Weight | Kg | 10,5 | 11,5 | 14,6 | 17,3 |
| | Air Flow (Mid-Med-Max) | m³/h | 330-460-520 | 350-400-530 | 500-600-800 | 610-770-1090 |
| | Sound Pressure (Si-Mid-Med-Max) | dB(A) | 20-22-32-37 | 21-22-32-37 | 20-22-32-37 | 21-22-32-37 |
| | Sound Power (Mid-Med-MAx) | dB(A) | 54 | 56 | 56 | 62 |
| Outdoor Unit | Dimensions (W-D-H) | mm | 720-270-495 | 720-270-495 | 874-330-554 | 995-398-740 |
| | Net Weight | Kg | 23,5 | 23,7 | 33,5 | 43,9 |
| | Packaging Dimensions (W-D-H) | mm | 835-300-540 | 835-300-540 | 915-370-615 | 995-398-740 |
| | Gross Weight | Kg | 25,4 | 25,5 | 36,1 | 46,9 |
| | Air Flow | m³/h | 1850 | 1850 | 2100 | 3500 |
| | Sound Pressure (Max) | dB(A) | 55.5 | 55 | 57 | 60 |
| | Sound Power (Max) | dB(A) | 62 | 62 | 65 | 67 |
| | Compressor Type | GD(A) | ROTARY | ROTARY | ROTARY | ROTARY |
| Refrigerant Circuit | Piping Connection Liquid | mm | 6,35 | 6,35 | 6,35 | 9,52 |
| | Piping Connection Gas | mm | 9,52 | 9,52 | 12,70 | 15,88 |
| | Pre-charged Pipe Length | m | 5 | 5 | 5 | 5 |
| | Maximum Pipe Length | m | 25 | 25 | 30 | 50 |
| | , , | | 12 | 12 | 12 | 0.4 |
| | Additional Refrigerant Charge | g/m | | | | 24 |
| Refrigerant | Maximum Level Difference | m | 10 | 10 | 20 | 25 |
| | Refrigerant Type GWP | | R32 | R32 | R32 675 | R32 675 |
| | Refrigerant Charge | 1/~ | 675 | 675 | | |
| | Emmisions CO ₂ | Kg Ton | 0,60 | 0,65 | 1,10 | 1,45 |
| | Test Pressure (High Side/ Low Side) | | 0,405 | 0,439 | 0,743 | 0,979 |
| Electrical Characteristics | | MPa | 4,3/1,7 | 4,3/1,7 | 4,6/1,7 | 4,6/1,7 |
| | Main Power Supply | -0.0-1.1 | External Unit | External Unit | External Unit 4P + Earth | External Unit |
| | Indoor-Outdoor Unit Connection | n° Conductors | 4P + Earth | 4P + Earth | | 4P + Earth |
| | Maximum Absorbed Power | W | 2150 | 2150 | 2500 | 3700 |
| | Maximum Current | Α | 10,0 | 10,0 | 13,0 | 19,0 |
| Operation Temerature | Indoor Temperature | Cool.(Min-Max) °C B.U. Heat.(Min-Max) °C B.S. | +17 - +32 0 - +30 | +17 - +32 0 - +30 | +17 - +32 0 - +30 | +17 - +32 0 - +30 |
| | | Cool.(Min-Max) °C B.S. | -15 - +50 | -15 - +50 | -15 - +50 | -15 - +50 |
| remerature | Outdoor Temperature | | | | | |

Midea Air Conditioners are Eurovent Certified - A guarantee of quality.

Eurovent is an independent European body that certifies that the performances and technical features of air conditioning products follow European and international standards. When a product is certified from Eurovent, it is guaranteed that it will perform as its' manufacturer claims. Products go through strict testing protocols and are accurately evaluated to ensure high level of transparency and a commitment to exceptional quality products.





FOLLOW US ON SOCIAL MEDIA FOR THE LATEST UPDATES



@Mideamaltagroup



@Mideamalta

