



ALLEASY Pro

R32 Wall Mounted Split



ALL EASY Pro VS Others

4196 Faster In Installation

86% Faster In Cleaning

Faster In PCB Maintenance

= 1/5 time for 1 AE Pro Maintenance Compare To Regular AC Unit

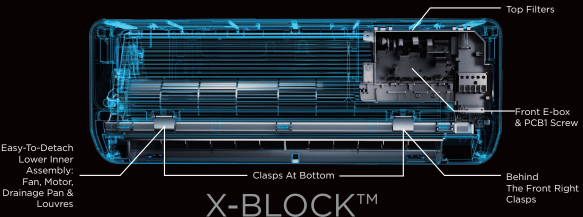
ALL THE INSTALLATION WORKS GET EASY

INDOOR UNIT INSTALLATION



Ordinary Indoor Unit

ALL EASY Pro



Lower Inner Assembly: Fan, Motor, Drainage Pan & Louvres

The 'Minimalism' for the work of Cooling

ORDINARY INDOOR UNIT INSTALLATION







Complicated Wiring Steps Difficult Connecting



Small Connection Space



Large Gap In Between

ALL EASY PRO UNIT INSTALLATION

Easy Wiring In 3 Seconds

176mm large piping space with installation support clip.

Front-placed E-BOX for convenient access wiring just opeing the front pannel.





Easy Measure and Fix Without Extra Tools

Super slim mounting plate with built-in scale and horizontal meter. Measure, mark and fix with just one plate.



STEP 1: Mark the SPOT A according to the intruction of scale-on-plate

2



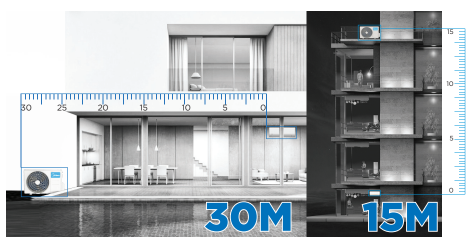
STEP 2: Move down the plate until the punch hole to the **SPOT A**



STEP 3: Locate the punch hole on other side with the Horizontal Meter on plate for precise levelling



Max. 15M Piping Height and 30M Piping Length. Requires Min. 5CM Of Ceiling Distance







REMOVE 1 SCREW TO DISMANTLE

PCB REPLACEMENT





200s Times Faster

Ordinary Indoor Unit





FAN MOTOR ASSEMBLY









STEP 1: Open the front panel



STEP 2: Snap open the front hasps and detach the bottom panel



STEP 3: Remove the screw



STEP 4: Open the e-box lid, unplug the fan and vertical louvre terminials



STEP 5: Snap open the back hasps, unload the fan and indoor motor.

HEALTH - Fresh Air With Ease

1 Lift to Clean

No need to bother opening up the front panel anymore. Clean you filter as offen as you want.

6 round magnetic connectors on the filter, the cover filter can be easily removed and put back just witin 1 soft 'click'.





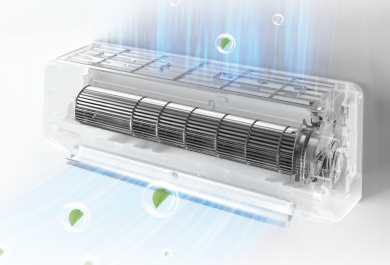
1 Screw, 1 Minute, for Deep Clean

With the innovative 1-screw fixed design, it only takes 1 minute to dissemble the inside fan to clean. Save your time, save your technician bills.



Experience the air magic with Super Ionizer

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



Cold Catalyst Filter

Dual Filtration Technology

Cold Catalyst filtration system thoroughly eliminates harmful substances and decomposes a variety of harmful gases, 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.

Dust







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)









Flower pollen

Bacteria

Car exhaust fumes Sn

Smoke



FAST COOLING

Cool You Down Fast

Quickly cools from corner to corner, so you're always comfortable wherever you are. Thanks to the front E-box and PCB design that releases more space for a larger air volume in and out, the AE Pro deliver you the stronger cooling performance with lower monthly energy bills.

3D Airflow

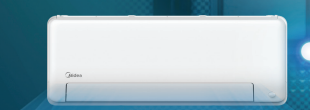
lacktriangle

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



23.5%

ENERGY SAVING (only available for inverter model)



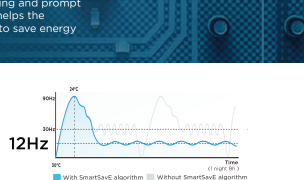
Mart icco Mode (#)

Save your money as well as the worries on energy consumption with Midea's SmartSavE ieco 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.

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.

Without SmartSavE



Just click the SmartSavE ieco button to activate the mode: your AC can keep you cool over an **8-hour** night period, saving up to 60% energy. *



With SmartSavE

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

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







п





cool is enough.the remote controller to conserve energy when you feel the You can choose a lower power level with the Gear button on options: 50%, 75%, and 100%. Midea inverter air conditioners offer three operating power

5



INTELLIGENTIZE- In Built Innovation

Control Your AC, Anytime and Anywhere

WIFI Control (Optional)

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.

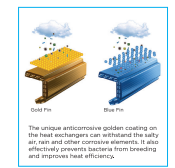


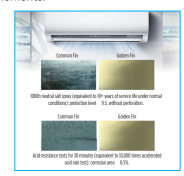
RELIABLE AND DURABLE

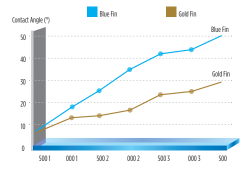
Golden Fin (Evaporator Coil Only)

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

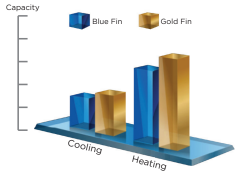








Dry-wet cycle tests 3000 times (equivalent to using an air conditioner for 10 years): the golden fin still has good hydrophilicity (hydrophilic angle 0≤30°).



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

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











ALLEASY PID R32 INVERTER

FEATURES















2-way Draining













Cold Catalyst Filter

Wired Controller (Optional)



Smart Sleep Curve (by Apps)



APPEARANCE



Indoor Unit



Remote Control



Outdoor Unit

ALLEASY Pro SPECIFICATIONS

| Model | Indoor | | MSEP-10CRFN8 | MSEP-13CRFN8 | MSEP-19CRFN8 | MSEP-25CRFN8 |
|-------------------------------------------------|------------------------------|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Outdoor | | MSEP-10CRFN8 | MSEP-13CRFN8 | MSEP-19CRFN8 | MSEP-25CRFN8 |
| Cooling Capacity | Rated (Min~Max) | Btu/h | 9,300(4,305~10,986) | 12,300(5,600~13,000) | 18,000(8,380~21,200) | 24,000(9,553~26,272) |
| Power consumption | Rated (Min~Max) | W | 630(255~820) | 871(370~1,120) | 1,318(510~1685) | 1,893(680~2,083) |
| Running current | Rated (Min~Max) | A | 2.74(1.11~3.57) | 3.79(1.61~4.87) | 5.7(2.22~7.33) | 8.23(2.96~9.06) |
| CSPF(Cooling seasonal performance factor) Wh/Wh | | 6.24 | 6.31 | 5.58 | 5.54 | |
| Energy Efficiency Star Rating | | | FIGURE AND THE CALL FOR CONTRACT FOR CONTRACT THE CALL FOR CONTRA | PFOCULAN TEMPOR PROCESSION OF THE PROCESSION OF | PERSONAL PROPERTY OF THE PROPE | PENGUINAL TERRAL PROMINENT TE |
| Power supply | | V,Hz,Ph | 220-240V~,50Hz,1Ph (power supply to outdoor) | | | |
| Indoor unit | Indoor air flow (H) | m3/h(cfm) | 560 (329) | 610 (359) | 800 (470) | 1100 (647) |
| | Indoor Sound level (H/L) | dB(A) | 35.5/29.5/26.5 | 37.5/32.5/29 | 40.5/34.5/30.5 | 44.5/40/33 |
| | Dimension(W*D*H) | mm | 795x225x295 | 795x225x295 | 965x239x319 | 1140x297x370 |
| | Packing (W*D*H) | mm | 870x370x305 | 870x370x305 | 1045x400x325 | 1230x455x355 |
| | Net/Gross weight | Kg | 10.3/13.1 | 10.3/13.1 | 12.3/16.2 | 19.7/24.8 |
| Outdoor unit | Outdoor Sound level | dB(A) | 53 | 53 | 58 | 61 |
| | Dimension(W*D*H) | mm | 765x303x555 | 765x303x555 | 890x342x673 | 890x342x673 |
| | Packing (W*D*H) | mm | 887x337x610 | 887x337x610 | 995x398x740 | 995x398x740 |
| | Net/Gross weight | Kg | 22.7/25.2 | 24.3/26.6 | 38.4/41.4 | 43.3/46.3 |
| | Refrigerant Charge | g | R32/460g | R32/550g | R32/1100g | R32/1500g |
| | 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") | 06.35/012.7(1/4"/1/2") | 09.52/015.9(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 mm ² | 4x1.5 mm ² | 4x2.5 mm ² | 4x2.5 mm ² |
| Power supply wiring (Not included wire) | | | 3x1.5 mm ² | 3x1.5 mm ² | 3x2.5 mm ² | 3x2.5 mm ² |
| Thermostat type | | | Wireless Remote Control (Wifi control, Wire control optional) | | | |

- 1. The above design and specifications are subject to change of product improvement without prior notice.
- 2. The noise level data reflects the level in anechoic chamber.
- 3. All units are being tested and comply to ISO 5151, ISO 16358-1.



ALLEASY Pro R32 Non Inverter

FEATURES





3D Airflow



Smart Diagnosis

7



High Density Filter



Do Not Disturb



2-way Draining

Cold Catalyst Filter



Wired Controller (Optional)





WIFI Control (optional)



Smart Sleep Curve (by Apps)





Weekly Timer (by Apps)

APPEARANCE



Indoor Unit



Remote Control



Outdoor Unit

ALLEASY Pro SPECIFICATIONS

| Cooling Capacity Rated Btu/h 9,500 12,500 Power consumption Rated W 808 1,076 | PB-19CRN8 18,500 | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|
| Power consumption Rated W 808 1,076 | 18,500 | | | |
| 7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - | | | | |
| Province convert Detect A 951 | 1,705 | | | |
| Running current Rated A 3.51 4.68 | 7.41 | | | |
| CSPF(Cooling seasonal performance factor) Wh/Wh 3.72 3.49 | 3.37 | | | |
| Energy Efficiency Star Rating | CONTRACTOR OF THE PROPERTY OF | | | |
| Power supplyV,Hz,Ph220-240V~,50Hz,1Ph (power supply to indoor) | 220-240V~,50Hz,1Ph (power supply to indoor) | | | |
| Indoor air flow (H) m3/h(cfm) 580 (341) 660 (388) 98 | 50 (559) | | | |
| Indoor Sound level (H/L) dB(A) 36/32.5/30 41/34.5/32.5 4 | 5/40/35 | | | |
| Indoor unit Dimension(W*D*H) mm 795x225x295 795x225x295 965 | 5x239x319 | | | |
| Packing (W*D*H) mm 870x370x305 870x370x305 1048 | 5x400x325 | | | |
| Net/Gross weight Kg 10.5/13.3 10.5/13.3 | 3.2/17.1 | | | |
| Outdoor Sound leveldB(A)5252 | 57 | | | |
| Dimension(W*D*H) mm 720x270x495 765x303x555 765 | 5x303x555 | | | |
| Packing (W*D*H) mm 835x300x540 887x337x610 887 | 7x337x610 | | | |
| Net/Gross weight Kg 23.1/24.9 27.3/29.7 3 | 33.6/36 | | | |
| Refrigerant ChargegR32/420gR32/430gR3 | 32/750g | | | |
| Design pressure MPa 4.3/1.7 4.3/1.7 | 4.3/1.7 | | | |
| Liquid side/ Gas side mm(inch) 06.35/09.52(1/4"/3/8") 06.35/09.52(1/4"/3/8") 06.35/09.52(1/4"/3/8") | 12.7(1/4"/1/2") | | | |
| Refrigerant piping Max. refrigerant pipe length m 20 20 | 25 | | | |
| Max. difference in level m 8 | 10 | | | |
| Indoor-Outdoor connection wiring (Not included) 3x1.5 mm² 3x1.5 mm² | κ2.5 mm² | | | |
| Power supply wiring (Not included wire) 3x1.5 mm² 3x1.5 mm² | κ2.5 mm² | | | |
| Thermostat type Wireless Remote Control (Wifi control, Wire control optional) | Wireless Remote Control (Wifi control, Wire control optional) | | | |

- 1. The above design and specifications are subject to change of product improvement without prior notice.
- 2. The noise level data reflects the level in anechoic chamber.
- 3. All units are being tested and comply to ISO 5151, ISO 16358-1.

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

No. 16, Jalan Chan Sow Lin, 55200 Kuala Lumpur Tel: 03-9221 1033 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 Peringgit Jaya, 75400 Peringgit, 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 Lot 3, Lorong Kompleks BSA, Kompleks BSA Kolombong, 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

Dealer's Stamp:







my.midea.com