

SPLIT SYSTEMS



AG - WALL MOUNTED

The highly efficient AG wall mounted units with iECO energy saving technology have a semi-curved and streamlined exterior that will fit into any interior. When the 'Follow Me' feature is activated, the remote acts as the thermostat, helping to further extend the units range and adjust comfort levels accordingly.

SLEEK AND ELEGANT DESIGN

A semi-curved and streamlined exterior that will fit into any interior. Display set temperature or room temperature on indoor unit at the touch of a button

'FOLLOW ME' SENSITIVE COOLING

Keep the remote close to you and it will measure the temperature around you and adjust comfort levels accordingly.

'DO NOT DISTURB MODE'

'Do not disturb' mode will switch off the LED display and provide a quiet gentle breeze whilst you sleep.

ENERGY SAVING TECHNOLOGY

A highly efficient inverter system and iECO energy saving technology make this air conditioner very economical to run.

DUAL AIR PURIFICATION SYSTEM

Dual filters remove impurities from the air and detect and neutralise dust, pollen and odours, giving you cleaner, fresher air.

OPTIONAL MULTI FUNCTION CONTROL BOARD

Offers volt free switching from third party controls and a fault status output. It also allows the range to be integrated into a Midea central controller or to be controlled via a Midea 2 core hard wired controller.

APP REMOTE & VOICE CONTROL

Control the air conditioner and set timers easily through the App on your smartphone.

Voice Control available by Alexa & Google Assistant.

SELF-CLEANING OUTDOOR UNIT

At the end of each operation the outdoor unit fan will run in reverse, removing dust to improve efficiency and reduce wear and tear.

WWW.MIDEAUK.CO.UK







Outdoor unit

IR Remote control





Optional Wired Controller





80











SPLIT SYSTEMS

AG - WALL MOUNTED

| INDOOR | | | AG-09NXD0-I | AG-12NXDO-I | AG-18NXD0-I | AG-24NXD0-I |
|---|---------------------------|----------|------------------------|------------------------|------------------------|------------------------|
| OUTDOOR | | | X1-09N8D0-0 | X1-12N8D0-0 | X3-18N8D0-0 | X4-24N8D0-0 |
| Nominal Cooling Capacity (min-max) | | kW | 2.64 (1.02 - 3.22) | 3.51 (1.377 - 4.30) | 5.27 (3.39 - 5.89) | 7.03 (2.11 - 8.20) |
| Nominal Heating Capacity (min-max) | | kW | 2.93 (1.02 - 3.37) | 3.80 (1.06 - 4.38) | 5.56 (3.1 - 6.1) | 7.32 (1.55 - 8.21) |
| UK Total Cooling Capacity | | kW | 3.15 | 4.26 | 5.82 | 7.67 |
| Power supply (indoor power via outdoor) | | V-Hz-Ph | 220-240V~ 50Hz, 1Ph | 220-240V~ 50Hz, 1Ph | 220-240V~ 50Hz, 1Ph | 220-240V~ 50Hz, 1Ph |
| Cooling Current (min-max) | | A | 3.18(0.35~4.78) | 4.76(0.5~7.2) | 6.7(2.4~9) | 10.5(1.8~13.9) |
| Heating Current (min-max) | | A | 3.35(0.32~4.32) | 4.46(0.5~6.4) | 7.1(3.4~8.7) | 9.3(1.3~13.5) |
| Max. current | | A | 10 | 10 | 13 | 19 |
| Outdoor Recommended Fuse Size | | A | 16 | 16 | 16 | 20 |
| Interconnecting/Indoor Power Wiring | | No. | 5 Core 1.5mm* | 5 Core 1.5mm* | 5 Core 1.5mm* | 5 Core 2.5mm* |
| Seasonal Efficiency SEER/Class | | W/W | 7.4/A++ | 7.0/A++ | 7.0/A++ | 6.4/A++ |
| Seasonal Efficiency SCOP/Class | | W/W | 4.1/A+ | 4.2/A+ | 4.0/A+ | 4.0/A+ |
| Indoor air flow (Hi/Mi/Lo) | | m3/h | 460/330/260 | 530/400/350 | 800/600/500 | 1090/770/610 |
| Indoor sound pressure level (Hi/Mi/Lo/Si) | | dB(A) | 37/32/22 | 37/32/22 | 41/37/31 | 46/37/34.5 |
| Indoor unit | Dimensions (W*D*H) | mm | 726x210x291 | 835x208x295 | 969x241x320 | 1083x244x336 |
| | Packing (W*D*H) | mm | 790x270x375 | 905x355x290 | 1045x315x405 | 1155x415x315 |
| | Net/Gross weight | Kg | 8.0/10.5 | 8.7/11.5 | 11.2/14.6 | 13.6/17.3 |
| Outdoor air flow | | m3/h | 1850 | 1850 | 2100 | 3500 |
| Outdoor sound pressure level | | dB(A) | 52 | 52 | 54 | 57 |
| Outdoor unit | Dimensions (W*D*H) | mm | 720x270x495 | 720x270x495 | 805x330x554 | 890x342x673 |
| | Packing (W*D*H) | mm | 835x300x540 | 835x300x540 | 915x370x615 | 995x398x740 |
| | Net/Gross weight | Kg | 23.5/25.4 | 23.5/25.4 | 33.5/36.1 | 43.9/46.9 |
| Refrigerant | Туре | | R32 | R32 | R32 | R32 |
| | GWP | | 675 | 675 | 675 | 675 |
| | Charged quantity | Kg | 0.6 | 0.65 | 1.1 | 1.45 |
| | Additional Charge | g/m | 12 | 12 | 12 | 24 |
| 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 | m | 25 | 25 | 30 | 50 |
| | Max. height difference | m | 10 | 10 | 20 | 20 |
| Thermostat type | | | Remote Control | Remote Control | Remote Control | Remote Control |
| Operation 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/-25~30 | -15~50/-25~30 | -15~50/-25~30 | -15~50/-25~30 |

Nominal Conditions: Cooling; indoor 27°C DB, 19°C WB, outdoor 35°C DB, 24°C WB. Nominal Conditions: Heating; indoor 20°C DB, outdoor 7°C DB, 6°C WB.

SEE QUICK REFERENCE GUIDE FOR REFRIGERANT CONTRIBUTIONS

UK Conditions: Summer: indoor 21°C DB, 15°C WB, outdoor 27°C DB. Sound Pressure is measured 1.0m below the air-outlet at Nominal Conditions. *4 Core option is available

WWW.MIDEAUK.CO.UK

