MIDEA MT-12N8D6 BREEZELESS Wall Mounted Air-Conditioner with WiFi, 12000BTU



SKU: IT49525

€619.00

Specifications

Cooling Performance

- Energy Class Cooling: A+++
- Cooling Performance: 12000 (4500-14900) Btu/h
- Seasonal Energy Efficiency Rate Cooling (SEER): 8.50 W/Watt

Heating Performance

- Energy Class Heating: A+++
- Heating Performance: 13000 (3000-15500) Btu/h
- Seasonal Performance Coefficient Heating (Average) (SCOP): 4.6 W/Watt
- Seasonal Performance Coefficient (SCOP) Heating (Thermal): 5.6 W/Watt

General Specifications

- Coolant: R 32
- Wi-fi function
- High Density Filter the High Density Filter filters out dust and harmful particles from the indoor air.
- Cold Catalyst Filter the Cold Catalyst Filter absorbs harmful particles like formaldehyde and ammonia.
- Follow Me function to maintain the desired temperature at the point where the remote control is located.
- Auto Restart Function if the air conditioner breaks off unexpectedly due to the power cut, it will restart with the previous setting mode automatically when the power resume.
- Quiet Mode in Quiet mode, both the air flow and the fan speed are reduced to minimize noise, offering you a sound sleep.
- 24-hour Timer set the unit to start and stop automatically in a 24h period.
- Smart Reminder the smartphone APP will remind you to clean the filters timely to keep you breathing healthy air.
- Refrigerant Leakage Detect indoor unit will show error code "EC" and stop automatically when refrigerant leakage is detected.
- Wide Angle Airflow: The optimised air outlet design widens the airflow angle for optimum comfort.
- Humidity Control
- Bacteria and dust removal
- Select the iECO mode for ultra-low energy consumption
- 3 air outlets in 3 directions
- The S-Wing Design: The side outlets on the wings allow more cool air to circulate in your space not just from the front

Noise

- Noise Level indoor device (HI/MID/LOW/SI): 38.5/35.5/21/20.5 dB (A)
- Noise Level outdoor device: 63 dB

Dimensions & Weight

• Internal Unit (HxWxD): 325x940x193mm

• Weight internal unit: 10.7 kg