DEHUMIDIFIERS



MIDEA FRESHDRY 12L DEHUMIDIFIER 5 6 8 4 3 7 SIMPLE CONTROLS Humidity level Humidity level Power & WiFi UV Timer Multiple mode 3 Fan Speed Fresh mode 2 3 4 5 6 7 8 Light Control control control control control control Connect

Midea's FreshDry 12L dehumidifier is not only capable of controlling humidity and reducing condensation, but it also features a super ionizer that is activated by turning on fresh mode, providing you with purified, healthier air than typical dehumidifiers. Fresh mode also features a double bulb UV lamp for 1.7x stronger air sterilization, its HEPA filter can highly purify indoor air and must only be inserted when using the air purifying mode and removed for dehumidifying.

Midea FreshDry includes a humidity light indicator for smart dehumidification so you can easily know if you're in a healthy & comfortable environment; Red > 65% humidity, Green for 45%-65% humidity and Amber for < 45% humidity.



SPECIFICATIONS

- LCD control Easy-to-move,
- 4 caster wheels
 Multiple mode control; Fresh, drying, smart & standard.
- 24hr timer & Wi-Fi connectivity
- Smartphone app control
- Voice commands
- 3 fan speeds
- Super ionizer
- Humidity light indicator

- Double UV lamp
- HEPA filter
- Drainage hose
- Standard 13 amp plug
- Energy rating: A
- 380W
- Standby mode
- Low noise design
- Auto restart
- Extracts up to 12L of moisture from the air
- H x W x D -
 - 441x334x224mm



DEHUMIDIFIERS



MIDEA FRESH DRY 12L DEHUMIDIFIER

| Sale model | | | MDDQ1-12DEN7-QA3 |
|--------------------|---------------------------|----------------|--------------------|
| Power supply | | V-Ph-Hz | 220-230V,1Ph,50Hz |
| Performance | Moisture removal(30°/80%) | L/day | 12 |
| | Input(30°/80%) | w | 190 |
| | Current(30°/80%) | A | 1.2 |
| | EEV | L/kWh | 2.0 |
| | Moisture removal(27°/60%) | L/day | 7 |
| | Input(27°/60%) | w | 175 |
| | Current(27°/60%) | A | 1.2 |
| | DER(27°/60%) | L/kWh | 1.5 |
| Rated Power Input | | w | 380 |
| Rated Current | | A | 2.1 |
| Starting current | | A | 7 |
| Plug type | | | VDE |
| Control type | | | Electronic Control |
| System Data | Refrigerant type | | R290/0.05kg |
| | Design pressure | MPa | 2.6/1.0 |
| | Water tank volume | L | 1.6 |
| | Air flow | m³/h | 118 |
| | Sound pressure level | dB(A) | 41.9 |
| | Standby power consumption | W | 3 |
| Applicable Ambient | RH Range Manual | | 35-85 |
| | Ambient temp | °C | 5-32 |
| | Application area | m ² | 20-35 |
| Dimension (W*D*H) | | mm | 334x224x441 |
| Packing (W*D*H) | | mm | 360x253x522 |
| Net/Gross weight | | kg | 12/13 |

Midea