





Why Dehumidify?

Every place should be mold free. Mold and fungi can damage the place where they are present. It can also cause allergy reaction, asthma and other respiratory ailments.

The solution is to control the source of the problem by removing excessive moisture in the room. Moisture in the surrounding creates a conducive environment that encourages the growth of biological pollutants.



Removes Moisture In The Air With MIDEA DEHUMIDIFIERS



A Dehumidifier is used to reduce the humidity in the air. It works to control the humidity by absorbing the moist air in the atmosphere.

A fan draws the room air (wet air) over the evaporator to condense the moisture, and water is collected in a container. Dry air will then pass through the reheat coil and recirculated back into the room.

Water Damage / Drying Building

When removing moisture from a building, whether it is a new building or a restoration after a flood damage, the most effective way is to use a dehumidifier.

Heating will only move the moisture to another part of the building. Heating in combination with outdoor ventilation will create high energy costs. With dehumidifier, the moisture is removed from the building in a very energy saving way.







Technical Specifications

Capacity	
Moisture Removal Capacity (30°C/80% RH)	20L/Day
Water Tank Capacity (L)	3
Operating Temperature	5°C-35°C
Features	
Refrigerant	R134A
Compressor Type	Rotary
Front Mount Reservoir	Front
Water level indicator	Yes
Continuous drain out option	Yes
Drain hose connection	Yes
Washable Air Filter	Yes
Noise level	47dBA
Casters	Yes
Automatic overflow protection	Yes
Automatic Defrost when reservoir full	Yes
Electronic control	Yes
Soft key button	Yes
Display screen	LED
Microprocessor self check up at start up	Yes
Adjustable Humidity control panel	Yes
Fan Speed	2 (Turbo)
Auto Start-Stop Timer	24 hours setting
Electrical	
Power Supply	220-240V/1Ph/50Hz
Power Consumption (W)	400
Maximum Current (A)	1.85
Dimension (WxHxD) mm	390x530x280
Net Weight (Kg)	12
Warranty (Terms and conditions applies)	2 Years against manufacturing defects

Special Features

► Auto Shut Off

The dehumidifier shuts off when the container is full, or when the container is removed. When the preset humidity is reached, the unit will shut off automatically.

► Auto Restart

If the unit shuts down unexpectedly due to a power failure, it will restart automatically with the previous setting when the power is restored.

► Continuous Drain Out Option

Collected water can be automatically drained by attaching a hose to the unit.

▶ Intelligent Timer

Allows daily Auto Start and Auto Stop

► Auto Dehumidifying Function

The dehumidifiers will automatically control room humidity level to a comfortable range of a 45% -55% according to the room temperature.

▶ Built In Ionizer

Freshen the air and deactivate airborne viruses and bacteria.



