

**Control the humidity of
your environment with**

Deumid-air[®]

The fully automatic dehumidifier

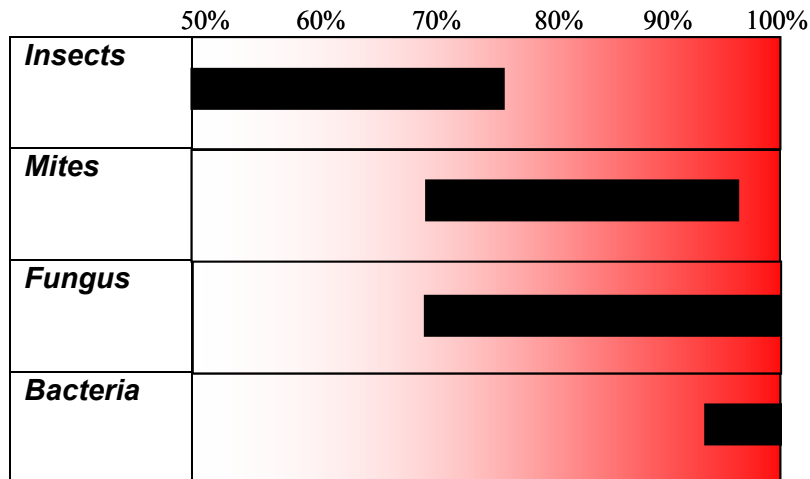
- **Highly decorative**
- **Mounted on casters**
- **Humidistat built-in**
- **Permanent lubrication**
- **Four models**
- **Sealed compressor**
- **Compact**
- **1 year warranty**



If the humidity is your greatest enemy, the Deumid-air removes it

Control the moisture and get health

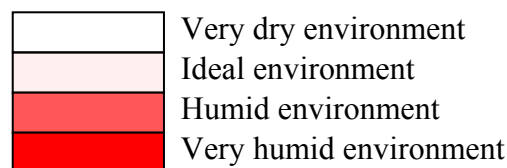
The human body finds ideal conditions with a relative humidity of 50-60%. Therefore a higher moisture does not allow the body to regulate heat, depressing it, especially in the summer season, when the relative humidity reaches very high values.



Where the dehumidifier will be indispensable:

- Residences
- Banks
- Museums
- Telephone exchanges
- Central Computer
- Paper deposits
- Food deposits
- Archives
- Cameras
- Libraries
- Wineries
- Precision Instruments
- Places of sterilization
- Laboratories
- Home-Theaters

■ Sustained growth



Dehumidifying and saving

The DEUMID-AIR controls the ambient humidity, thus preventing corrosion, rust, damp walls. Conserves paintings, clothing, documents, audio and photographic equipment, furniture and a multitude of objects, protecting them against moisture causing the mold.

Technical features

- High thermodynamic efficiency
- Fully automatic with built-in humidistat
- Recipient of condensate in high impact polystyrene
- Possibility of downloading continues (with plastic piping diameter 3/4 ")
- Switch on-off (without changing the adjustment of the humidistat)
- Automatic control of water level in the container
- Warning lamp – water recipient full
- Plate cabinet and exclusive grille
- Sealed refrigerator compressor with built-in thermal protection
- Four swivel casters to facilitate movement

Model	Power HP	Voltage V	Electric Consumption W	Air Treatment (m ³ /h)	Water Removal daily liters	Environment volume to be treated m ³	Dimensions L x W x H mm	Weight Kg
280S-1 280S-2	1/4	110 220	390	500	13	300	320x375x535	22
380S-1 380S-2	1/3	110 220	420	760	17	400	320x375x535	24

Note: data for temperature of 27°C and 70% relative humidity
Data Project: Environment with relative humidity above 65%
Minimum ambient temperature 16°C / 38°C maximum