

Industrial / Commercial Dehumidifier

Model No. RPDH50

Dehumidifier 50 I / day with pump. 960W, 230V

These de-humidifiers are ideal for extracting moisture from flooded rooms, wet cellars, damp environments.

Highlights of the dehumidifier

- Large capacity: 50 liters per 24 hrs
- Manual or automatic operation (hygrostat)
- Pump the water up to 5m high.
- · Rotary compressor
- · Robust metal casing

Applications:

- On construction sites: plaster, repaints, timber curing, ...
- In case of moisture problems after a water leak or flood
- Improve air quality in constantly humid spaces: cellars, laundries
- To protect moisture-sensitive materials such as paper, metals, wood stores, etc.

Characteristics

- Large, shockproof PE wheels and convenient handle for easy movement on uneven terrain
- Evacuation via an inlet of 160 mm: Suction pipe (available separately) allows targeted drying of very humid areas
- · Removable and reusable air filter
- Digital display and timer for easy use
- · Removable metal handle
- Built-in pump with 5 m load height: ideal for cellars and excavations
- Can stay active thanks to the evacuation pump (Not limited by tank capacity)
- · Automatic defrost option
- Quiet operation only 66dBA
- Ecological coolant R410At

Dehumidifier benefits:

- Save time: faster drying of timber, paint and concrete, especially in damp environments
- Money saving: Shorter waiting times on your job sites
- Allows faster application of paints, parquet and other flooring without the risk of residual moisture
- Avoids moisture and mold problems
- · Optimal results when used in combination with a mobile fan





Part Number RPDH50 230V Voltage 50Hz Frequency Power motor 960W Air displacement $700 \,{\rm m}^3/{\rm h}$ Capacity 50l/24h Operating temperature 5-33°C Control range humidity 30-99%

Pump Capacity
Elevation height of pump
Noise level
Refrigerant
Draining

Draining
Automatic defrosting
Weight

Dimensions (b x d x h)

85W Up to 5m 66 dB(A) 4m R410A

00

1/2" hose with quick connector
Yes

42.00 kg 550 x 490 x 700 mm