



Remington Red Line Commercial Dehumidifier 50L

Brand: Remington
Code: C2974-50

\$1,645.00 +GST \$1,891.75 incl. GST

Description

Remington Red Line Commercial Dehumidifier 50L

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

Product Specification

<https://colorex.co.nz/shop/products/machinery/commercial-dehumidifiers/remington-red-line-commercial-dehumidifier-50l/>





- Digital display 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

Specifications

Motor Power	960W
Air displacement	700m3/h
Capacity	50l/24h
Operating temperature	5-33C
Lift pump elevation	5m
Weight	42kg
Automatic defrosting	Yes

Product Specification

<https://colorex.co.nz/shop/products/machinery/commercial-dehumidifiers/remington-red-line-commercial-dehumidifier-50l/>

