

**In a mess .....call MCS**

## Secco 28 (Light commercial) (28 litres a day)

The Secco 28, a portable dehumidifier with a capacity of 28lts per day and is manufactured in Italy. The unit is easy to move around thanks to the wheels, handle and its light weight. It is so compact, it can be placed anywhere. With its stainless steel body, its robustness makes it particularly suited to commercial / industrial applications. Fitted with multi-level humidity level sensors, a 10 litre capacity collection tank and defrost mechanisms that ensure maximum efficiency even at low temperature. The Secco 28 high performance makes it particularly suitable for operation in museums, galleries and personal contents requiring climate control environment for protection.



Front profile

**Benefits:**

- Model design for commercial application
- Robust and portable
- Overflow protection
- 1 year warranty

**Used in:**

- 70 – 80sqm commercial environment
- Office / storage room



Direct drain option included



Cleanable filter

Specifications	Features
Area suitable for	Light commercial use – 180 cubic meters
Capacity (30C @ 80%RH)	28.0 lts / day
Air circulation	380 cubic meters / hour
Weight	27 kg
Noise level @ 5mts / 2.5mts	48dB
Running cost per day @\$0.19c per KWH	\$0.118 cents/ hr of continuous operation
Mobility	Four sturdy castors and side handles on top
Dimensions H x W x D	64 x 43.5 x 31 cm
Voltage and power consumption (watts)	220 – 240 Volts 50Hz / 620 watts
Permissible room temperature	5 – 35 degree Celsius
Automatic de-icing system	Compressor shut-off
Refrigerant (CFC free)	R134a
Holding tank with overflow protection and tank full indicator	10 litres
Direct drainage hose	Drain hose 1.5mts, clamp, cap nut for micro-switch included
Warranty	1 Years (freight not included)
Back filter(washable) - don't clean active carbon filter (black)	Clean with vacuum / brush fitting/warm water.
Other information	Stainless steel casing with light blue control panel, one speed fan control with variable setting humidistat. Fully automatic.