



TECHNICAL SPECIFICATION

Dimensions: (H)950mm (W) 360mm (D)410mm. Weight:36kg.

Airflow (average): 300cfm. Electricity consumption: 3 - 3.5 amp (at 60% R.H., 15 / 20°C)

Water removal : Absolute maximum extraction rate @35°C, 100% R.H. = 61.65 litres / 24 hours.

Compressor: Reciprocating. Refrigerant: R134A.

Operating range: 5°C - 30°C. Cable length: 2.5m. Voltage:230v.

Housing: Commercial quality powder coated housing resists rust and damage. Sound level @ 3m : 63 dba

EXTRACTION RATES: LITRES/24 HOURS (approximate guide)

	60% RH	70% RH	80% RH	90% RH	97% RH
10°C	3	7.5	13	21	28
20°C	12	20.5	27.5	35	41
30°C	20.5	29	40	47.5	60

- Introduced in 2006 the CR60 Dehumidifier has been designed to be compact, highly efficient and easy to service.
- Quiet in operation, ideal for use in occupied dwellings.
- Easy adjustable timer defrost allows unit to operate down to 0°C and up to 30°C.
- Standard outlet stub for garden hose.
- Unique 'pop-out' drip tray feature to allow rapid and easy cleaning (blocked drip trays are the most common cause of 'leakage')
- Case easily removed to give access to all parts. Fan and coils can be cleaned, defrost can be checked or altered, bolts can be tightened and dents straightened.
- Wide fin spaced coil blocks help to prevent coil clogging and thus deliver designed performance over longer periods.
- Semi - Monocoque body / chassis gives great strength to soak up inevitable knocks in service.