## BROWGITO ELECTRO-AIR-PRODUCTS LTD

## Mighty Dry -Industrial Dehumidifiers

## **Product Applications** Suitable for most Industrial and Commercial applications During construction and finishing on building sites After fire or flood damage During the storage of sensitive materials and

- products such as documents and ingredients
- In data centres or Equipment rooms where electrical switching equipment might affected by moisture

- **Target Customers**
- Hire Companies
- Builders
- Construction Firms
- Procurement Managers
- Facility Management
- Wholesalers & Resellers
- Fire & Flood Restoration
- Storage Companies
- DIY Handyman

## **Dehumidification Helpful Tips**

- Mighty Dry dehumidifiers combine very large extraction rates with high quality materials to give industry leading performance. These rugged and reliable units use tough steel bodies and powder coated finishes to take the knocks associated with regular site use while the reduced size and weight help you maximise transport and storage space.
- With their unrivalled versatility Mighty Dry dehumidifiers are a popular choice throughout the hire and flood restoration industries where they help reduce the speed of drying times and reduce water damage. Available in either dual voltage or 230V only we also offer a full range of accessories including hour counters, condensate pumps and humidistat's.

- · Do not obstruct air inlet or outlets
- · Ensure doors and windows are closed
- If possible place the dehumidifier in the centre of the room
- If more than one unit is being used space them out evenly throughout the room
- Dehumidifiers give maximum results at around 20; C so adding extra heat can aid the dehumidification process and reduce drying times
- ALWAYS USE EXTRA HEAT IF THE TEMPERATURE FALLS BELOW 6; C
- Using a Mighty Breeze fan to create a laminar airflow across the surface to be dried will also aid dehumidifying and reduce drying times. This is especially effective when drying out carpets etc after floods or cleaning and can help reduce the risk of moisture damage including shrinkage
- Build up's of dust and fluff sucked into the machine can hinder performance and create blockages in the drip tray which can lead to leaks. Regular cleaning of the coil and drip tray will reduce the risk of these problems

Product Image	Product Specs	Optional Extras
CR40	Extraction 11.25L/24hrs @ 70%RH/20°C 38.01L/24hrs @ 100%RH/35°C Supply 110v or 230v/50Hz/1ph (Dual voltage available) Nominal Running Current 1.3A (230v) Dimensions 545x370x320mm Weight 23kg	A compact industrial dehumidifier ideal for site or flood restoration use. The rugged and reliable CR40 has been designed to maximise storage and transport space and is available in dual voltage and with a host of accessories including humidistat, condensate pump and hour counter
CR70	Max Extraction 25.5L/24hrs @ 70%RH/20°C 70.65L/24hrs @ 100%RH/35°C Supply 110v or 230v/50Hz/1ph (Dual voltage available) Nominal Running Current 3.6A (230v) Dimensions 770x445x470mm Weight 36kg	A high volume industrial dehumidifier ideal for site or flood restoration use. The rugged and reliable CR70's steel case is built to withstand the rigours of daily site use and it is also available in dual voltage along with accessories including condensate pump, humidistat and hour counter
CR170	Max Extraction 51L/24hrs @ 70%RH/20°C 169L/24hrs @ 100%RH/35°C Supply 110v or 230v/50Hz/1ph Nominal Running Current 10A (230v) Dimensions 1180x680x665mm Weight 68kg	Our biggest dehumidifier is built tough for use on building sites and in industrial applications whilst still being fully portable. The dual voltage CR170 comes with humidistat, condensate pump and hour counter as standard.







CR40 - Removable drip tray

F: 01527 527558

CR170 - Easy to use controls

Customer Order Line 01527 830610 Technical Advice 01527 830616 E: sales@broughtoneap.co.uk

**Accounts** Rookery Works, Newchapel Rd Kidsgrove, Stoke on Trent Staffordshire, ST7 4SF 01782 777559

Sales & Manufacturing Units 24-25, Crossgate Road Park Farm Industrial Estate Redditch, B98 7SN 01527 830610