





At a glance

- High volume 301 maximum extraction capacity
- Environmentally conscientious low GWP refrigeration technology.
- Intelligent defrost control system
- Electronic humidistat with LED screen for greater precision and power saving timer.
- Rugged steel case ideal for use on building sites or commercial applications.
- Large wheels and handles easy manoeuvrability
- Extraction 30L/d(30°C RH80%); 20L/d(27°C RH60%)
- Airflow 300m³/h Nominal running current 1.9 amps
- Low GWP R290 refrigerant
- Working temperature 5-35℃
- Dimensions 480x450x655mm







The all new MD30 has been designed for use in commercial or industrial environments where it might be prone to heavier handed use than domestic settings. The rugged steel case coupled with a high volume extraction mean it's perfect for restoration, construction or fire and flood damage applications.

The impact resistant metal case allows it to better withstand the rigours of day to day site use and regular transportation, while the large wheels and handles allow it to be easily moved into position so that large extraction can be fully utilised to reduce the curing times of building materials such as plaster, shorten lead times and even help get families back into homes following fire or flood damage. The larger maximum extraction also means the MD30 is ideal for storage applications, damp prevention and condensation control.

Available 240V, the MD30 boasts a number of useful features for practicality. A dedicated humidistat allows the user to set and maintain a desired RH level, while the 24hr timer means the unit can automatically switch off when not in use.

The MD30 comes with a 7l condensate tank and auto shutdown facility to stop it producing water once the tank is full, and is also compatible with an uplift pump or direct drain facility. In addition to this the MD30 uses low GWP refrigerant to reduce the environmental impact.

