

CDT 60 MK III MOBILE DEHUMIDIFIER

Function

The CDT 60 MK III is a robust, cost-effective and energy-efficient, reliable mobile dehumidifier. It works in accordance with the condensation principle. A fan draws the humid air into the dehumidifier and through an evaporator coil. When passing through the evaporator the air is cooled down to below its dew point temperature, and its content of water vapour is condensed into water, which is collected in the water container.

Applications

- Damage service
- Building drying
- Water works
- Dry storing

FEATURES

Dehumidifier

- High capacity
- Low energy consumption
- New eco-friendly refrigerant that meets 2020 EU regulations
- Strong and robust cabinet of powder coated hot galvanized steel
- Epoxy coated evaporator and condenser
- Adjustable handle
- Plastic bumpers
- Low weight
- Stackable.
- Large wheels

Water container

- Water container with handles
- · Automatic stop when water container is full or removed
- Permanent drainage can be established with optional ½" hose connection
- · Condensate pump in a cassette as optional extra

Electronic control

- Digital touchpad control panel with display
- Accurate hour and kWh counter (reading)
- RH and °C monitoring (reading)
- RH setting
- Easy fault-finding
- Service monitoring function

Digital touchpad control panel:

- 1. On-off switch
- 2. Reading of room temperature
- 3. Indicator for normal operation (green lamp)
- 4. Reading of RH value / setting of RH value
- 5. Indicator for full water container (yellow lamp)
- 6. Failure indicator (red lamp)
- 7. Hour counter / setting of service intervals
- 8. kWh counter

Defrosting

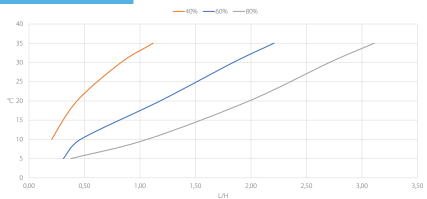
Active, demand-controlled defrosting which is activated through a temperature sensor on the evaporator. Defrosting is done by means of hot refrigerant being fed through the evaporator.





TECHNICAL DATA

CAPACITY CURVES



Specific energy consumption (SEC)

- 0.42 kWh/l at 30°C & 80% RH
- 0.75 kWh/l at 20°C & 60% RH

Accessories

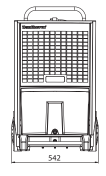
½" drain outlet Remote hygrostat Wall bracket Remote monitoring (IMCS) Condensate pump in a cassette (see separate data sheet)

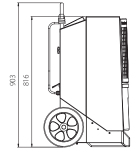
Also available in this series

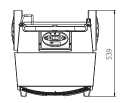
CDT 30 MK II CDT 30S MK II CDT 40 MK II CDT 40S MK II CDT 90 MK II

(see separate data sheets)

DIMENSIONS







All dimensions are in mm



ACCESSORIES CDT 30-40-60-90 MK III

Illustration	Accessory	Description	CDT type	Dantherm no.
	Hygrostat	When a hygrostat is connected the dehumidifier can operate continuously dependent on the relative humidity in the room. Two versions are available: Hygrostat with 0.4 m cable, jack plug and fitting Hygrostat with 3 m cable and jack plug	AII AII	396242 396241
	½" draining tap and screwed hose connector	Ball tap, brass screwed hose connector and clamp for mounting on the water container.	All	396243
	Intelligent Remote Monitoring and Control System (IMCS)	IMCS enables you to check the humidifying status in realtime from computers, smartphones and tablets. In addition, you can remotely monitor and control parameters such as power on/off, alarms, temperature and power consumption.	All	Please contact sales for more information
	Condensate pump in a cassette	Cassette with built-in condensate pump. Vertical lift: up to 3 metres Length of tube: 10 metres	CDT 30/30S CDT 40/40S/60	075616 075617
	Wall bracket	Using the wall bracket the dehumidifier can be hung on the wall.	CDT 30/30S CDT 40/40S/60	396247 396248