MK Series

Mobile Cooling dehumidifiers



Cooling dehumidifiers with digital display

Modern technology can only be accomplished with the help of digital components. Consequently Munters MK-series, utilizing a built-in RH/T sensor in combination with the digital multifunctional display, guarantees intelligent as well as cost effective dehumidification.

Their most suitable area of use is within the water and fire damage restoration business as well as the construction industry. Of course they also protect pipes and fittings from corrosion and condensate in waterworks. They can also be used reducing relative humidity in storage rooms, cellars, archives and other limited storage spaces. The dehumidifiers are equipped with adjustable handles to increase flexibility. For higher mobility as well as protection of inventory bumpers and wheels are covered with rubber. Accessories like drainage pump, external hygrostat and wall brackets put the finishing touch to the Munters MK dehumidifiers.

The dehumidification as such takes place in the cooling coil (evaporator) of the dehumidifier following the principle of a water trap. An axial fan pulls ambient air through a coil cooling the air below dew point. Water condensates and is collected in a water tank or a drainage hose. The cooled and dehumidified air is pulled further through a heating coil (condenser) and regains its heat. The additional heat of the compressor results in a slight increase of temperature. By recirculating the air the dehumidification happens fast, effective and careful.

PRODUCT INFORMATION

MK60D

Features

- Robust construction
- Digital multifunctional display
- High mobility
- High dehumidification capacity
- Built-in RH/T sensor for hygrostat function
 Environmentally friendly refrigerant R407C
- Automatic defrostcycle using hotgas bypass
- Maintenance and service friendly design





Model MK60D

Technical Specification

MK

IVIN	
Drying capacity:	
Moisture removal; 30°C, 80% (kg/24h)	62,0
Moisture removal; 20°C, 60% (kg/24h)	29,0
Moisture removal; 10°C, 70% (kg/24h)	16,8
Operational ranges:	
Relative humidity (%)	40-100
Temperature (°C)	3-33
Rated voltage (V/Hz)	230/50
Rated current (A)	4,9
Rated power (W)	1120
Energy consumption 30°C, 80% (kWh/kg)	0,43
Air delivery (m3/h)	725
Refrigerant type	R407C
Refrigerant mass (g)	650
Water tank capacity (l)	14
Dimensions (incl. handle):	
Width (mm)	530
Depth (mm)	539
Height (mm)	903
Weight (kg)	47
Noise level max (dB, A)	62
Protection class (IP)	X4
Cable Length (m)	3,5

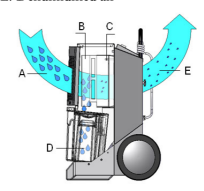
Schematic picture

A: Ambient air

B: Evaporator C: Condenser

D: Water tank

E: Dehumidified air



Performance

- -Mobile
- -Flexible
- -Robust
- -Automatic defrost (hotgas bypass)
- -Digital multifunctional display
- -Hour meter
- -External signal for Operation and Alarm
- -Socket for external hygrostat
- -Water tank
- -3.5 m cable length

Options

- -Drainage pump installed in water
- -External Hygrostat
- -Wall brackets

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