

Small, solid, strong

Mobile Cooling dehumidifier MK200

The smallest model of the MK series demonstrates its strength by high dehumidification capacity in relation to the compact construction. A wide flexibility (two step process air fan and built in hygrostat) as well as a high mobility (wheels and low weight) support the overall good performance of this unit.

Their most suitable area of use is within the water and damage restoration business as well as the construction industry. It also has the ability to 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.

For more flexibility the dehumidifier is equipped with a two step process air fan. The built in hygrostat allows to adjust the relative humidity, depending on the application, and so run the dehumidifier in an extremely energy efficient mode. The wheels increase flexibility on the job. Even a stationary installation is possible by using the wall bracket which can be delivered as an accessory.

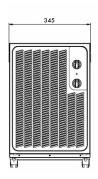
The dehumidification as such takes place in the cooling coil (evaporator) of the dehumidifier following the principle of a water trap. An axial fan pulls ambient air through a coil cooling the air below dew point. Water condensates and is collected in a water tank or a drainage hose. The cooled and dehumidified 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.

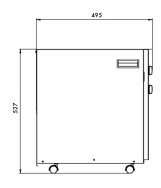


IK200



Dimensions



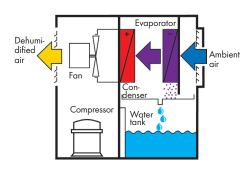


Width	Depth	Height	Weight
345 mm	495 mm	527 mm	23 kg

Technical Specification

Drying Capacity	
Moisture removal; 30°C, 80% (kg/24h)	13,5
Moisture removal; 20°C, 60% (kg/24h)	6,8
Moisture removal; 10°C, 70% (kg/24h)	3,4
Operational ranges	
Relative humidity (%)	30 -90
Verfügbarer statischer Druck (pa)	200
Temperature (°C)	2 - 35
Rated voltage (V/Hz)	230/50
Rated current (A)	1,1
Rated power (W)	250
Energy consumption 30°C, 80% (kWh/kg)	0,34
Air delivery (m³/h)	196/342
Refrigerant type	R290
Refrigerant mass (g)	100
Water tank capacity (I)	11,4
Noise level max (dB,A)	38/60
Protection class (IP)	X1
Cable length	3,5

Schematic picture



Performance

- Mobile
- Flexible
- Automatic defrost
- Electronic control
- Integrated Hygrostat
- Two Step process fan
- Water tank
- 3.5 m cable length

Options

• Wall brackets



For more information visit munters.com

Australia Phone +61 2 8843 1588, dh.info@munters.com.au Austria Phone +43 1 6164298-92-51, luftenfeuchtung@munters.at Belgium Phone +32 1528 5611, info@muntersbelgium.be Brazil Phone +55 41 3317 5050, munters@com.br Canada Phone +1 905 564 6466, dhinfo@munters.com.Cnina Phone +86 10 8048 3493, info@munters.com.cn Czech Republic Phone +420 775 569 657, info@munters-odvlhcovani.cz Denmark Phone +45 4495 3355, info@munters.dk Finland Phone +358 20 776 8230, laitemyynti@munters.fi France Phone +33 1 3411 5757, dh@munters.fr Germany Phone +49 4087 96900, mgd@munters.de India Phone +91 20 668 18 900, info@munters.in Italy Phone +39 0183 52 11, marketing@munters.it Japan Phone +81 3 5970 0021, mkk@munters.co.jp Korea +82 2761 8701, munters@munters.co.kr Mexico Phone +52 81 8262 5400, munters@munters.com.mx Netherlands Phone +31 172 433231, vochtbeheersing@munters.nl Poland Phone +48 58305 3517, dh@munters.pl Singapore Phone +65 6744 6828, info@munters.com.sg South Africa Phone +27 11 971 9700, info@munters.co.za Spain Phone +34 91 640 09 02, marketing@munters.es Sweden Phone +46 8 626 63 00, avfuktning@munters.se Switzerland Phone +41 52 343 8886, info.dh@munters.co.th Thailand Phone +66 6242 2670, info@munters.co.th Turky Phone +90 262 751 3750, info@muntersform.com UAE +971 4 8809295, middle.east@munters.co United Kingdom Phone +44 180 432 243, dryair@munters.co.uk USA Phone +1 978 241 1100, dhinfo@munters.com Vietnam Phone +84 8 8256 838, vietnam@muntersaia.com

