MCS Series Desiccant Dehumidifier



Product Description

The MCS300 desiccant dehuidifier is designed to efficiently dehumidify air in open system applications. The compact construction allows extended periods of operation with a minimum of maintenance. The design facilitate easy transport by one person to and within the spaces to be dehumidified. As standard an advanced control panel for easy and user friendly control of different functions is fitted. An energy consumption monitor that can be reset makes it possible to measure the consumption (kWh) during a specific period. Its rugged formed metal frame and access panels are produced from stainless steel. The electrical control system conforms to EN 60204 (IEC204) standards and the electrical components are assembled behind the control panel. MCS300 dehumidifiers conform to both harmonised European Standards and to CE marking specifications.

Munters Rotor Technology

The desiccant rotor is manufactured from a corrugated composite material that is highly effective at attracting and holding water vapour. Every Munters dehumidifier applies a unique rotor technology. Airflows, air conditions, rotor sections, and rotor rotation speeds are optimised for specific applications. An innovative control system maximises the unit's energy efficiency. A characteristic of the MCS300 rotor technology is an efficient air distribution chamber, which divides the sectors and balances the dehumidification and reactivation airflows.

PRODUCT INFORMATION MCS300

Features

- Requires minimal floor area.
- Advanced user friendly control panel and display.
- Easy monitoring of energy consumption.
- Built in safety function fault signals for temperature control and tripped thermostat.
- Simplified maintenance no need to open unit.
- Humidistat plug with low voltage.

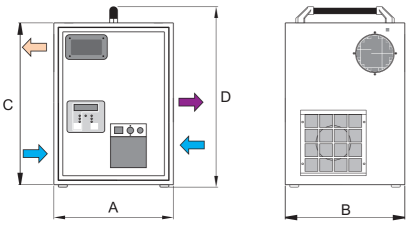




Model MCS300

Diagram measurements are for reference only.

Scaled and dimensioned AutoCAD drawings are available in Munters' DryCap program.

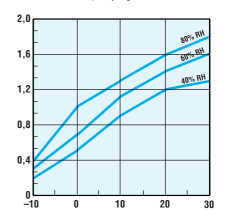


400 mm 400 mm 550/605 mm 125 mm 80 mm	Width (A)	Depth (B)	Height (C/D)	Dry air	Wet air	Weight
770	400 mm	400 mm	550/605 mm	125 mm	80 mm	25 kg

Dehumidification capacity

Approximate capacity in kg/h at different inlet process air relative humidity, % RH.

Dehumidification capacity, kg/h



Process Air Temperature, °C

Technical Specification

Process air

Rated airflow (mÂ ³ /h)	300
Available static pressure (Pa)	200

Reactivation air

Rated airflow (mÂ ³ /h)	60
Available static pressure (Pa)	200

Total power,

voltage and current (amps/phase)

Total power(kW)	2,1
115V 1-50/60Hz (A)	14,5
230V 1-50Hz (A)	9,1

Miscellaneous data

Operating temperature (°C)	-20/+40
Max noise level unducted (dBA)	70
Air filter standard	G3
IEC protective class (unit)	IP44
IEC protective class (electrical panel)	IP54

Tel +358 9 8386 030 info@munters.fi KOREA

Tel +82 2 761 8701 munters@munters.co.kr **SPAIN** Tel +34 91 640 09 02

marketing@munters.es

Tel +33 1 3411 5757 dh@munters .fr **NETHERLANDS**

SWEDEN Tel +46 8-626 6300 avfuktning@munters.se

BELGIUM Tel +32 3 458 24 34 sales@muntersnv.be

GERMANY **POLAND**

SWITZERLAND

CHINA DENMARKTel +86 10 804 18000 Tel +45 4495 3355 info@munters.com.cn info@munters.dk ITALY **JAPAN**

Tel +49 40 73416-01 Tel +39 0183 521377 Tel +81 3 5970 0021 mgd@munters.de marketing@munters.it mkk@munters.co.jp SINGAPORE

info.dh@munters.ch dryair@munters.co.uk dhservice@munters.com

SOUTH AFRICA Tel +31 172 43 32 31 Tel +48 58 320 01 00 Tel +65 6744 6828 Tel +27 11 997 2000 vochtbeheersing@munters.nl dh@munters.pl info@munters.com.sg info@munters.co.za UNITED KINGDOM UNITED STATES Tel +41 52 3438886 Tel +44 8708 505 202 Tel +1 978 241 1100

