Munters

Product sheet

Munters MLT350

Desiccant dehumidifier with AirC 800





Features

- → Modern AirC 800 control system
- → Small footprint requires minimal floor area
- ightarrow High airflow capacity
- → Minimal energy consumption
- → Unique plastic rotor casing is 100% corrosion resistent
- → Dehumidifies efficient down to -20°C
- → Communication and external control options
- → Remote monitoring and control

The MLT350 desiccant dehumidifier with AirC 800 control is designed to efficiently dehumidify in low moisture applications.

It is equipped with an internally sealed rotor unit. The rotor casing is constructed of durable thermoset plastic and contains isolated sections that provide a precise balance for dehumidification, reactivation, and heat recovery airflows. Its rugged formed metal frame and access panels are produced from corrosion resistant materials. The modern control system is equipped with a number of alarm functions to ensure total control of the dehumidification process.

The ML Series dehumidifiers conforms to CE marking specifications, RoHS and to the below EU standards:

- EU 60204-1:2018
- EU 61000-6:2019
- EN IEC 61000-6-3:2021

Munters MLT350

Desiccant dehumidifier with AirC 800

Process air in
Dry air out

Reactivation air
Wet air

Dimensions

A: Width	575 mm
B: Depth	420 mm
C: Height	965 mm
D: Diameter	125 mm
E: Diameter	80 mm
Weight	61 kg

Measurement diagram for reference only.



Technical specifications

Process air		
Rated airflow	(m³/h)	350
Available static pressure	(pa)	200
Reactivation air		
Rated airflow	(m³/h)	67
Available static pressure	(pa)	200
Miscellaneous data		
Operating temperature	(°C)	-20/+40
Sound power level to room Lw(A) dB, all inlets and outlets ducted	-	61
Air filter standard	-	G4
IEC protective class (unit)	-	IP33
IEC protective class (electrical)	-	IP54

Total power voltage & current (amps & phase)

Total power, electrical	(kW)	2.05
220V 1-50Hz	(A)	9.9
230V 1-50Hz	(A)	9.5
240V 1-50Hz	(A)	9.2

Options

- → Communication via Modbus, BACnet
- \rightarrow Dewpoint sensor
- → External controls
- → External filter box M5 or F7
- → Insulated process air inlet
- → Mirror handed
- ightarrow Stainless steel casing
- → AirC Wireless
- → AirC Connect

