Munters



Product sheet

Munters ComDry NX M170L

Desiccant dehumidifier

Features

- → Unique mechanical design
- → Casted aluminium and plastic construction
- → Compact and lightweight
- → Advanced controller with Modbus
- \rightarrow Humidity and temperature sensor
- \rightarrow kWh and other hour counters
- → Energy efficient
- → Options for Munters AirC Wireless remote control and sensors
- → New and improved handle allows true stackability

Munters proudly introduces the thoroughly upgraded Munters ComDry NX M170L with new controller including Modbus and hardwire communication – an extremely reliable and portable dehumidifier with superior drying capacity that is not only lightweight and easy to install but also 20% more energy-efficient than most competitors.

Featuring a convenient plug-andplay, cutting-edge control system with graphic display, more powerful drive motor, enhanced pump, AirC Wireless connectivity, service alerts, kWh meter and more, this best-inclass portable plug-and-play dehumidifier creates the perfect climate in a wide range of applications.

Munters ComDry NX series is particularly suited to water and fire damage restoration operations as well as archives, waterworks and the construction industry. ComDry NX units can also be used to reduce the relative humidity in storage rooms, cellars, archives and other limited spaces. The ComDry NX M170L is designed for mobile and fixed installations in closed rooms, unheated basements or where it is impossible to get wet air outside the building. The air-cooled condenser cools the wet reactivation air below its dew point with ambient air. The resulting water droplets are collected in a drip tray and drained away. Operational remote control and/or signals facilitate operation, making Munters ComDry NX M170L the perfect choice for static preservation applications.

The Munters ComDry NX range is available in two configurations – Base and Pro. For the Base model, system integration is possible using wired signals or the Modbus TCP communication protocol. The Pro model has additional functionality with AirC Wireless sensors and wireless remote control panel.

All Munters dehumidifiers are based on the rotor technology specially developed by Munters, which provides high moisture-absorbing capacity. The flexible design and excellent performance of the rotor mean there are almost no limits to its areas of use.

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Desiccant dehumidifier

Dimensions

A: Width	445 mm
B: Depth	270 mm
C: Height	571 mm
Dry air out	100 mm
Weight	15.7 kg
Drain hose	d=6 mm

1. Process air in 2. Dry air out 3. Cooling air 4. Drain outlet

Diagram measurements are for reference only. Scaled and dimensioned drawings are available from Munters.



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Pro	170-108239-001	•	•		•
Base	170-108239-003	•			
M170L					
Model	Model #	wired/Modbus ICP	AILC WIREless	Condenser	Condenser with pump

В

*AirC Wireless is a group of devices that can be wirelessly connected to the unit.

Technical specifications

Dry air		
Capacity (20°C, 60% RH)	(kg/h)	0.52
Free-blowing air	(m³/h)	185
Rated airflow at 40Pa	(m³/h)	150
Maximum static pressure	(Pa)	225
Condensation pump		
Max. pump distance horizontal	(m)	12
Max. pump distance vertical	(m)	3
Total power, voltage and current		
Total power	(kW)	1.01

Heater power	(kW)	0.84
230V 1-50/60Hz	(A)	4.4
Miscellaneous data		
Operating temperature	(°C)	0/+30
IEC protective class (unit)	-	IP44
IEC protective class, control board (electrical)	-	IP54
Filter class	-	Coarse 50%/G3
Max noise level	dB(A)	58

Standard features - Base and Pro

- → Robust aluminium/plastic casing
- → Modulating heater
- \rightarrow Air cooled condenser
- \rightarrow Condensate pump with 3.2 m drain hose
- → Humidity control
- → Multifunction control displaying RH (%), X (g/kg) or Dp (°C)
- → Resettable kWh and hour counter
- → Socket for external sensor
- → Filter change without tools
- → Modbus TCP communication
- → External signal communication
 - Remote on/off
 - Operation
 - Alarm

Accessories - Base

- \rightarrow Ducted air inlet
- → Wall bracket
- → External, cabled RHT sensor

Accessories - Pro only

- \rightarrow Ducted air inlet
- → Wall bracket
- → External, cabled RHT sensor
- → Wireless control panel
- \rightarrow AirC Wireless sensors

Dehumidification capacity



This may not, depending on conditions, correspond to actual drained water volume.

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