ML-L Series
with Air Cooled Condenser

Product Description

The ML690L desiccant dehumidifier with air cooled condenser is designed to efficiently dehumidify in unheated closed spaces. The wet air from the dehumidifier is passed through the air cooled condenser and then returned to the rotor in a closed loop circuit. The components within the closed loop are constructed of stainless steel and thermoset plastic. Water removed by the condenser is drained away. The heat from the air cooled condenser is then either used in the application or ducted away. Its rugged formed metal frame and access panels are produced from corrosion resistant Aluzink®. The electrical system conforms to established ML-L Series standards as well as 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 units energy efficiency. A characteristic of the ML-L Series rotor technology is an extra rotor sector which provides high capacity, while simultaneously recovering heat, thereby effectively reducing the electrical power requirement. The reactivation air is continually re-circulated.

PRODUCT INFORMATION

ML690L

Features

- Advanced control panel - diagnostic heat available.
- Heat recovery – condenser heat available.
- Easy to install – no wet air duct needed.
- Dehumidifies efficient down to -0°C.
- Unique plastic rotor casing 100% corrosion resistance.
Model ML690L

Diagram measurements are for reference only.

Scaled and dimensioned AutoCad drawings are available in Munters DryCap program.

<table>
<thead>
<tr>
<th>Width (A)</th>
<th>Depth (B)</th>
<th>Height (C)</th>
<th>Diam. (D)</th>
<th>Diam. (E)</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1500 mm</td>
<td>590 mm</td>
<td>1405 mm</td>
<td>200 mm</td>
<td>250 mm</td>
<td>232 kg</td>
</tr>
</tbody>
</table>

Technical Specification

Process Air
Rated airflow (m³/h) 690
Available static pressure (Pa) 300

Reactivation air
Rated airflow (m³/h) 254

Condenser air
Rated airflow (m³/h) 1250
Available static pressure (Pa) 200
Fan motor power (kW) 1,1
Sensible heat, condenser air (kW) 5,1

Total power, voltage and current (amps/phase)
Total power (kW) 9,37
220V 3-50Hz (A) 27,6
230V 3-50Hz (A) 27,3
380V 3-50Hz (A) 16,0
400V 3-50Hz (A) 15,6
415V 3-50Hz (A) 15,3

Miscellaneous Data
Operating temperature (ºC) +0/+25
Max noise level unducted (dBA) 74
Air filter standard G3
IEC protective class (unit) IP33
IEC protective class (electrical panel) IP54

Dehumidification Capacity

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

Options

• Hours run counter (monitors the number of hours the system is operational)
• Blocked filter alarm
• Rotor stopped alarm
• Humidity control system with alarm and display
Refer to the RH98 product data sheet
• Stainless steel sheet metal casing

AUSTRALIA
Tel +61 2 8843 1588
CHINA
Tel +86 10 804 18000
INDIA
Tel +91 20 688 18 900
SWITZERLAND
Tel +41 52 343 886
UNITED KINGDOM
Tel +44 1480 432 243

AUSTRIA
Tel +43 1 6164288-0
DENMARK
Tel +45 4495 3355
ITALY
Tel +39 0183 521377
POLAND
Tel +48 58 305 35 17
SWITZERLAND
Tel +41 52 343 886
UNITED STATES
Tel +1 978 241 1100

BELGIUM
Tel +32 2 240 68 68
FINLAND
Tel +358 20 778 8230
FRANCE
Tel +33 1 3411 5757
KOREA
Tel +82 761 8701
SOUTH AFRICA
Tel +27 11 997 2000
SWEDEN
Tel +46 8-626 6300
UNITED ARAB EMIRATES
Tel +971 4 880 9295

BRAZIL
Tel +55 41 3317 5050
FRANCE
Tel +33 1 3411 5757
MEXICO
Tel +1 52 722 279 4229
SPAIN
Tel +34 91 740 69 09
UNIT. ARAB EMIRATES
Tel +971 4 880 9295

CANADA
Tel +1 905 858 894
GERMANY
Tel +49 40-879690-0
SWITZERLAND
Tel +41 52 343 886
UNITED STATES
Tel +1 978 241 1100

CHINA
Tel +86 10 804 18000
INDIA
Tel +91 20 688 18 900
SWITZERLAND
Tel +41 52 343 886
UNITED STATES
Tel +1 978 241 1100

DEHUMIDIFICATION CAPACITY

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

DEHUMIDIFICATION CAPACITY, KG/H

Options

• Hours run counter (monitors the number of hours the system is operational)
• Blocked filter alarm
• Rotor stopped alarm
• Humidity control system with alarm and display
Refer to the RH98 product data sheet
• Stainless steel sheet metal casing

Miscellaneous Data
Operating temperature (ºC) ±0/+25
Max noise level unducted (dBA) 74
Air filter standard G3
IEC protective class (unit) IP33
IEC protective class (electrical panel) IP54

Technical Specification

Process Air
Rated airflow (m³/h) 690
Available static pressure (Pa) 300

Reactivation air
Rated airflow (m³/h) 254

Condenser air
Rated airflow (m³/h) 1250
Available static pressure (Pa) 200
Fan motor power (kW) 1,1
Sensible heat, condenser air (kW) 5,1

Total power, voltage and current (amps/phase)
Total power (kW) 9,37
220V 3-50Hz (A) 27,6
230V 3-50Hz (A) 27,3
380V 3-50Hz (A) 16,0
400V 3-50Hz (A) 15,6
415V 3-50Hz (A) 15,3

Miscellaneous Data
Operating temperature (ºC) ±0/+25
Max noise level unducted (dBA) 74
Air filter standard G3
IEC protective class (unit) IP33
IEC protective class (electrical panel) IP54

Options

• Hours run counter (monitors the number of hours the system is operational)
• Blocked filter alarm
• Rotor stopped alarm
• Humidity control system with alarm and display
Refer to the RH98 product data sheet
• Stainless steel sheet metal casing

Subjects to change without notice.