MT500D



DryLine® Dehydrator, Low-pressure membrane, 19 in rack mountable, Wall mountable, Cut-in at 2.0 psi, Cut-out at 5.0 psi, with discrete and summary alarms, 115/230 Vac, 50/60 Hz

• See related products for dc options, sold separately

Product Classification

Brand Product Type DryLine® Dehydrator

Outline Drawing-Front

Outline Drawing-Side

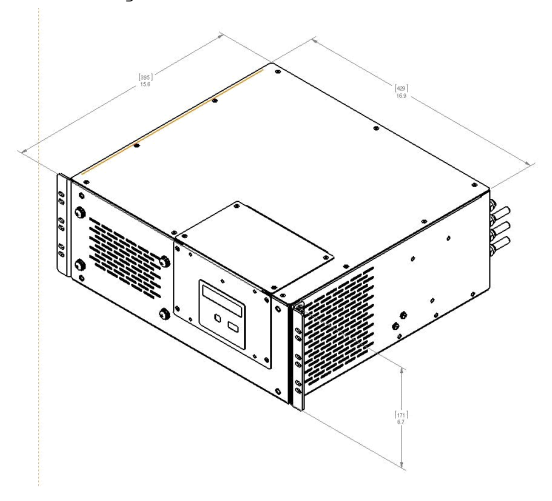
Outline Drawing-Back

Outline Drawing-Top

June 27, 2019

page 1 of 4

Outline Drawing-Section



Alarm

Alarm TypeDiscrete| SummaryExcess-Run Alarm10 minutes, factory setHigh-Humidity Alarm7.5% RH, factory set

High-Pressure Alarm Factory set (only on summary contacts)

Low-Pressure Alarm68 mbar | 7 kPa | 1 psigPower-Fail AlarmLoss of input power

Dimensions

 Net Weight
 16.0 kg | 35.3 lb

 Product Depth
 419.1 mm | 16.5 in

 Product Height
 172.7 mm | 6.8 in

page 2 of 4 June 27, 2019



MT500D

 Product Width
 439.4 mm | 17.3 in

 Gross Weight, Packed
 19.0 kg | 41.9 lb

 Product Depth, Packed
 541.0 mm | 21.3 in

 Product Height, Packed
 312.4 mm | 12.3 in

 Product Width, Packed
 502.9 mm | 19.8 in

Electrical Specifications

Voltage 115/230 Vac ±10%, selectable

Alarm Contact Rating Form C dry contacts, 2 amps at 30 Vdc

Operating Temperature -10 °C to +50 °C (+14 °F to +122 °F)

Power Consumption, at runtime 275.0 W Power Consumption, average 8.3 W Power Consumption, maximum 275.0 W Power Consumption, minimum 0.2 W

Power Cord Europe power cord with stripped leads | USA power cord

Power Frequency60/50 HzPower PhaseSingleSuggested Circuit Breaker Size20 A

Circuit Breaker Requirement Electrical connections require separate circuits for dehydrator installation

General Specifications

Volume Capacity, minimum $283.2 L \mid 10.0 \text{ ft}^3$ Volume Capacity, maximum $3398.0 L \mid 120.0 \text{ ft}^3$

Cut In/Out Pressure Type Factory set

Cut In Pressure14.0 kPa | 2.0 psigCut In Pressure Default14.0 kPa | 2.0 psigCut Out Pressure34.5 kPa | 5.0 psigCut Out Pressure Default34.5 kPa | 5.0 psigDehydrator TypeAutomatic Membrane

Dew Point Better than -45 °C (-50 °F) at 95% RH at +40 °C (+104 °F)

Flow Rate, nominal 14.20 SLPM | 0.50 SCFM

Includes 3/8 in polyethylene tubing | 90° elbow fitting | Instruction sheet | Male connector

fitting | Needle valve | Power cord | PTFE tape

Mount Type Bench | Floor | Rack | Wall

Port Count 4

Port Type 3/8 in PE tube

Rack Type EIA 19 in | ETSI N3 (optional)

Rack Units 4
Voltage Type ac



page 3 of 4 June 27, 2019

MT500D

Regulatory Compliance/Certifications

Agency

RoHS 2011/65/EU ISO 9001:2015

China RoHS SJ/T 11364-2014

Classification

Compliant

Designed, manufactured and/or distributed under this quality management system

Above Maximum Concentration Value (MCV)







page 4 of 4 June 27, 2019

