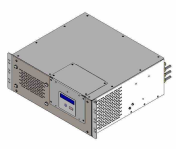
Product Specifications





MT050C

DryLine® Dehydrator, Low-pressure membrane, 19 in rack mountable, Wall mountable, 3.0 psig (2-6 adjustable), with summary and discrete alarms, 115/230 Vac, 50/60 Hz

See related products for dc options, sold separately

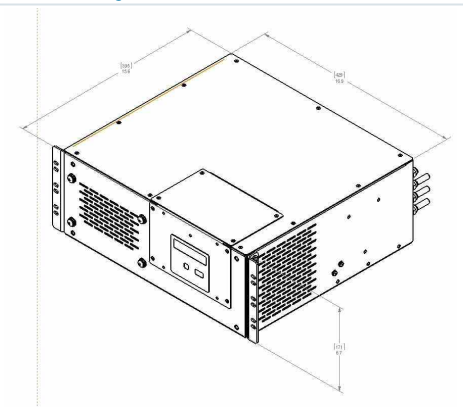
Outline Drawing–Front
Outline Drawing-Side
Outline Drawing-Back
Outline Drawing-Top

Product Specifications



MT050C

Outline Drawing-Section



Alarm

Alarm Type Discrete | Summary
Excess-Run Alarm 10 minutes, factory set
High-Humidity Alarm 7.5% RH, factory set
Low-Pressure Alarm 68 mbar | 7 kPa | 1 psig
Power-Fail Alarm Loss of input power

Dimensions

Net Weight	20.0 kg	44.1 lb
Product Depth	419.1 mm	16.5 in
Product Height	172.7 mm	6.8 in
Product Width	439.4 mm	17.3 in
Gross Weight, Packed	23.0 kg	50.7 lb
Gross Weight, Packed Product Depth, Packed	23.0 kg 541.0 mm	
3 ,		21.3 in

Electrical Specifications

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

Voltage 115/230 Vac ±10%, selectable

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

Product Specifications



MT050C

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

Power Consumption, at runtime 220.0 W
Power Consumption, average 6.6 W
Power Consumption, maximum 220.0 W
Power Consumption, minimum 0.2 W
Power Frequency 60/50 Hz
Power Phase Single
Suggested Circuit Breaker Size 20 A

Circuit Breaker Requirement Electrical connections require separate circuits for dehydrator installation

General Specifications

Dehydrator Type Automatic Membrane

Voltage Type ac

Volume Capacity, minimum 0.0 L | 0.0 ft³

Volume Capacity, maximum 1699.0 L | 60.0 ft³

Brand DryLine®

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

Flow Rate, nominal 3.40 SLPM | 0.12 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

Regulated Output Pressure Type factory set

Regulated Output Pressure, maximum 42.0 kPa | 6.0 psi Regulated Output Pressure, minimum 14.0 kPa | 2.0 psi

Regulatory Compliance/Certifications

Agency

Classification

RoHS 2011/65/EU

Compliant

China RoHS SJ/T 11364-2006

Below Maximum Concentration Value (MCV)

ISO 9001:2008 Designed, manufactured and/or distributed under this quality management system



