

POWERED BY



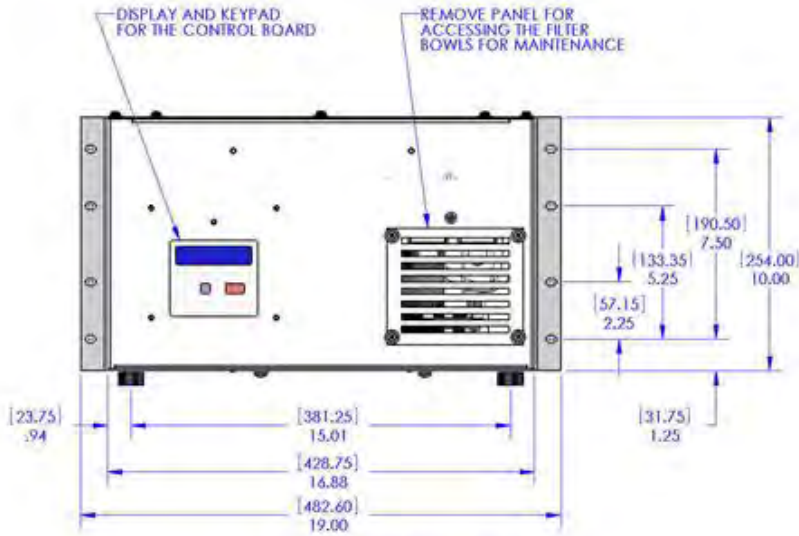
MT500B-81026

DryLine® Dehydrator, Low-pressure membrane, 19 in rack mountable, 2.0–5.0 psig, with summary alarm, 240 Vac, 50/60 Hz

MT500B-81026



Outline Drawing-Front



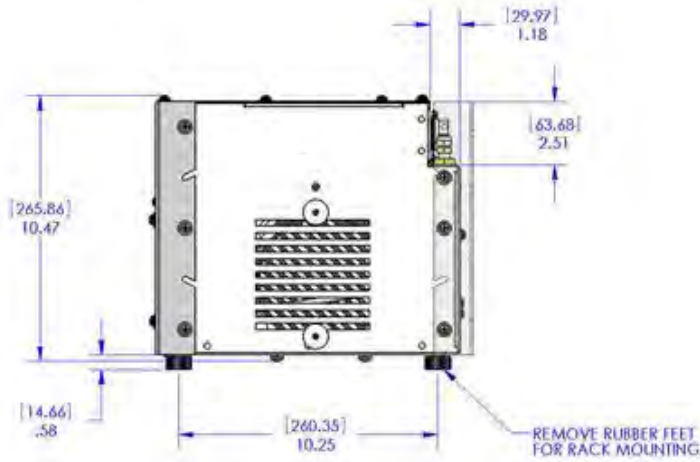
MT500B FRONT VIEW

DIMENSIONS ARE AS FOLLOWS: [] MILLIMETERS, [] INCHES

MT500B-81026



Outline Drawing-Side

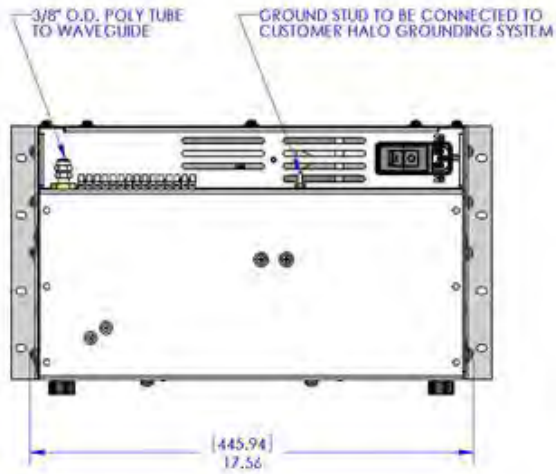


MT500B SIDE VIEW

MT500B-81026



Outline Drawing-Back

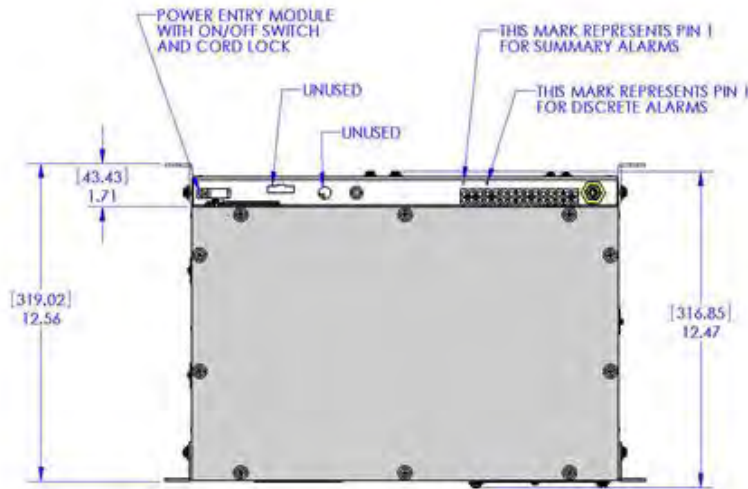


MT500B BACK VIEW

MT500B-81026



Outline Drawing-Top



MT500B TOP VIEW

Alarm

Alarm Type	Summary
Excess-Run Alarm	10 minutes, factory set
Low-Pressure Alarm	68 mbar 7 kPa 1 psig

Dimensions

Net Weight	16.0 kg 35.4 lb
Product Depth	320.0 mm 12.6 in
Product Height	164.1 mm 10.4 in
Product Width	431.8 mm 17.0 in
Gross Weight, Packed	17.7 kg 39.1 lb
Product Depth, Packed	533.4 mm 21.0 in
Product Height, Packed	355.6 mm 14.0 in
Product Width, Packed	457.2 mm 18.0 in

Electrical Specifications

Power Cord	Europe power cord with stripped leads
Voltage	240 Vac ±10%
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, average	225.0 W
Power Frequency	60/50 Hz

MT500B-81026



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	283.2 L 10.0 ft ³
Volume Capacity, maximum	3398.0 L 120.0 ft ³
Brand	DryLine®
Cut In/Out Pressure Type	Factory set
Cut In Pressure	13.8 kPa 2.0 psig
Cut Out Pressure	34.5 kPa 5.0 psig
Dew Point	Better than -45 °C (-50 °F) at 95% RH at +40 °C (+104 °F)
Flow Rate	14.2 SLPM 0.5 SCFM
Includes	3/8 in polyethylene tubing 90° elbow fitting Male connector fitting Needle valve Power cord Power cord connector lock PTFE tape Screws
Mount Type	Floor Rack Shelf Wall
Port Count	1
Port Type	3/8 in PE tube
Rack Type	EIA 19 in
Rack Units	6

Regulatory Compliance/Certifications

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