







ODPMT200-89015

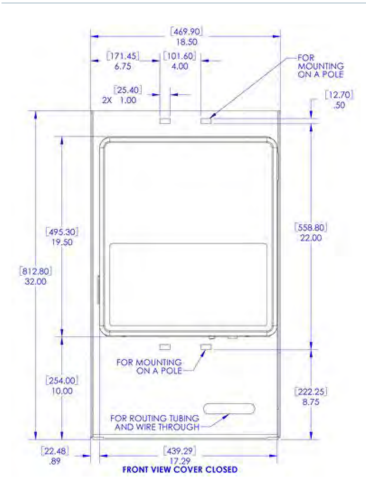
DryLine® Dehydrator, membrane, outdoor pole/slab mountable, 5.0 psig, with summary alarm, 115 Vac, 50/60 Hz



ODPMT200-89015



Outline Drawing-Front

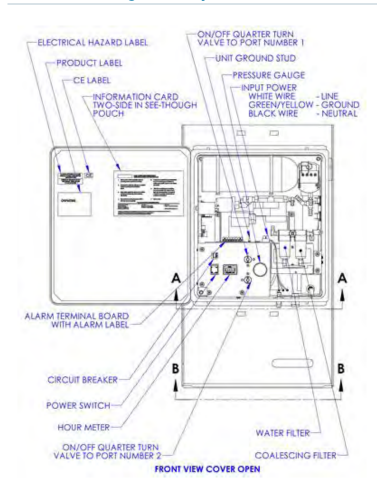




ODPMT200-89015



Outline Drawing-Front Open

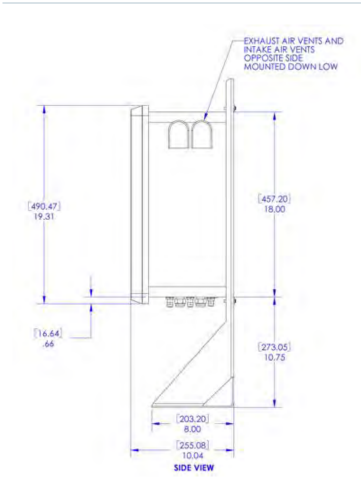




ODPMT200-89015



Outline Drawing-Side

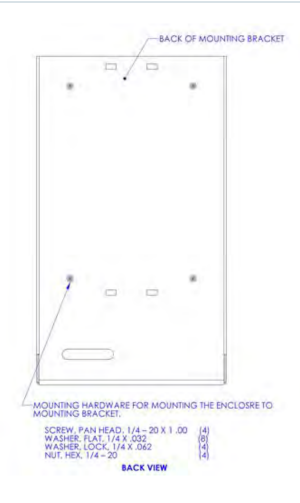




ODPMT200-89015



Outline Drawing-Back





ODPMT200-89015

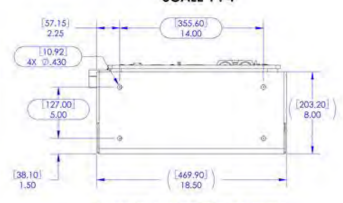




Outline Drawing-Section



SECTION A-A SCALE 1:4



HOLE PATTERN ON THE BOTTOM OF MOUNTING BRACKET FOR ANCHORING TO A SLAB/FLOOR

> SECTION B-B SCALE 1:4

> > SECTION VIEWS

Alarm

Alarm Type	Summary
Low-Pressure Alarm	68 mbar 7 kPa 1 psig

Dimensions

Net Weight	22.8 kg	50.3 lb
Product Depth	254.0 mm	10.0 in
Product Height	812.8 mm	32.0 in
Product Width	482.6 mm	19.0 in
Gross Weight, Packed	42.3 kg	93.2 lb
Product Depth, Packed	381.0 mm	15.0 in
Product Height, Packed	685.8 mm	27.0 in
Product Width, Packed	660.4 mm	26.0 in

Electrical Specifications



ANDREW

ODPMT200-89015

POWERED BY

Power Cord USA power cord Voltage 115 Vac $\pm 10\%$

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

Operating Temperature -34 °C to +54 °C (-30 °F to +130 °F)

Power Consumption, average 254.0 W
Power Frequency 60/50 Hz
Power Phase Single
Suggested Circuit Breaker Size 15 A

Circuit Breaker Requirement Electrical connections require separate circuits for dehydrator installation

General Specifications

Dehydrator Type Automatic Membrane

Voltage Type ac

Volume Capacity, minimum 0.3 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 0.2 SCFM | 5.7 SLPM

Includes 3/8 in polyethylene tubing | 90° elbow fitting | Flat washers | Hex

nuts | Instruction sheet | Lock washers | Male connector fitting | PTFE

tape | Screws

Mount Type Pole | Slab

Port Count 2

Port Type 3/8 in PE tube
Regulated Output Pressure Type factory set
Regulated Output Pressure, maximum 5.0 psig

Regulatory Compliance/Certifications

Agency Classification

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