





MRO50-81245

High-pressure Desiccant Dehydrator, 19 in rack mountable, 3.0-5.0 psig, with discrete alarms, 115 Vac, 50/60 Hz

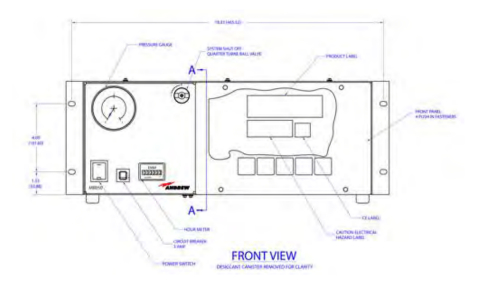
 To meet our global customer's RoHS environmental needs, we have changed our desiccant to a cobalt-chloride free desiccant. Orange color when dry, turns green when saturated.



MRO50-81245



Outline Drawing-Front

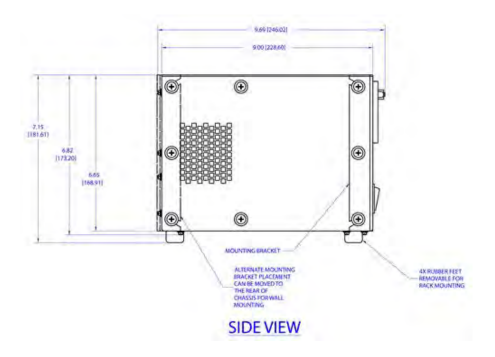




MRO50-81245



Outline Drawing-Side

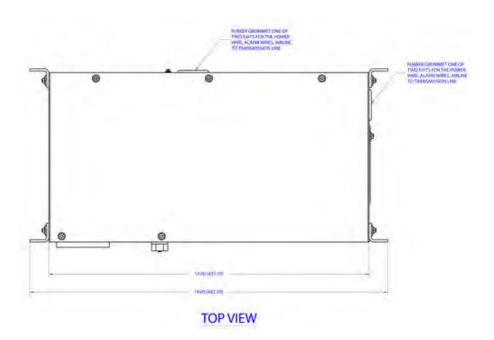




MRO50-81245



Outline Drawing-Top



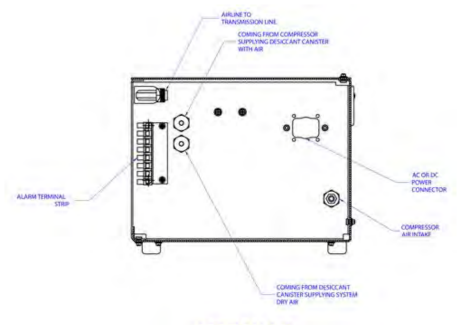


MRO50-81245





Outline Drawing-Section



SECTION A-A

Alarm

Excess-Run Alarm 10 minutes, factory set

Low-Pressure Alarm Factory set

Power-Fail Alarm Loss of input power

Dimensions

Net Weight	9.5 kg 21.0 lb
Product Depth	228.6 mm 9.0 in
Product Height	177.8 mm 7.0 in
Product Width	482.6 mm 19.0 in
Gross Weight, Packed	11.4 kg 25.1 lb
Product Depth, Packed	584.2 mm 23.0 in
Product Height, Packed	304.8 mm 12.0 in
Product Width, Packed	457.2 mm 18.0 in

Electrical Specifications

Power Cord Europe power cord with stripped leads

Voltage 115 Vac ±10%

Power Consumption, average 11.0 W Power Frequency 60/50 Hz Power Phase Single



MRO50-81245



Suggested Circuit Breaker Size 15 A

General Specifications

Dehydrator Type Desiccant

Voltage Type ac

Volume Capacity, minimum 0.0 L | 0.0 ft³

Volume Capacity, maximum 283.2 L | 10.0 ft³

Dew Point -36 °C (-33 °F)

Flow Rate 0.1 SCFM | 1.4 SLPM

Includes 3/8 in polyethylene tubing | Drill template | Instruction sheet | Male connector

fitting | Power cord | Power cord connector lock | PTFE tape | Screws | Street

tee fitting

Port Type 3/8 in PE tube Rack Type EIA 19 in

Regulatory Compliance/Certifications

Agency Classification

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