

# Desiccant Regenerative Air Dryers

## **Exsiccator** <sup>™</sup> SERIES

Reading Technologies, Inc. is pleased to offer this innovative product to its already extensive line. The Desiccant Regenerative Air Dryers provide the DRY-EST, cost-efficient air required for your critical applications with low maintenance and utility requirements.

Just another way RTI is transforming the compressed air industry.

## FEATURES & BENEFITS

- The DRY-EST Air You Need -40°F Dew Point @, Rated Flow
- Simple, Efficient Design Only 2 Moving Parts!
- Low Maintenance "Plug & Play" Design
- The DRY-COST Advantage™

  Uses <0.1 Amps of 110VAC

  No Heat Required
- Tower Sequencing Indicator Lights
- Quiet Operation
- Easy Wall Mount Design
- Non-Corrosive Aluminum Towers
- NEMA 4 Enclosure



**EXSICCATOR™ SERIES** *DRAD 15, 8, 4 Shown* 

### **APPLICATIONS:**

CNC Machine Tools, Outdoor HVAC Controls, Food Process Equipment, Graphic Printers, Robotic Machinery, Lab & Instrument Air, Critical Valve Applications, Electronic Test Equipment, Laser & Plasma Cutters, Air Knife & Blanketing Applications, Dust Collectors, Purge & Back Fill Applications





Desiccant Regenerative Air Dryers

## Exsiccator SERIES

### DRAD-4

• Inlet: 3/8" NPT Outlet: ¼" NPT

 Inlet Flow scfm (max):4.8 @ 100 PSI • Outlet Flow scfm (max):3.6 @ 100 PSI

• -40°F Dew Point @ rated flow

Max Temp: 120°F

Max Pressure: 100 PSI

• 110 VAC with 5' Power Cord



DRAD-4

## **DRAD-8**

• Inlet: 3/8" NPT • Outlet: 1/4" NPT

• Inlet Flow scfm (max): 9.2 @ 100 PSI • Outlet Flow scfm (max): 8.0 @ 100 PSI

-40°F Dew Point @ rated flow

• Max Temp: 120°F

• Max Pressure: 100 PSI

• 110 VAC with 5' Power Cord



DRAD-15

## DRAD-15

• Inlet:3/8" NPT

• Outlet: 3/8" NPT

 Inlet Flow scfm (max): 18 @ 100 PSI • Outlet Flow scfm (max): 15 @ 100 PSI

• -40°F Dew Point @ rated flow

Max Temp: 120°F

• Max Pressure: 100 PSI

110 VAC with 5' Power Cord

## **DRAD-25**

• Inlet: 3/8" NPT

• Outlet: 3/8" NPT

• Inlet Flow scfm (max): 29.5 @ 100 PSI

Outlet Flow scfm (max): 25 @ 100 PSI

• -40°F Dew Point @ rated flow

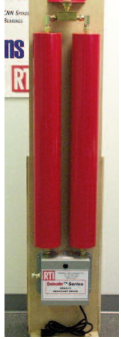
Max Temp: 120°F

• Max Pressure: 100 PSI

110 VAC with 5' Power Cord







**DRAD-8** 

**DRAD-25**