# PerfecT AIR™ 25/50

The Best Dry You Can Buy! ™

# PERF-25/PERF-50 PAINT AIR SYSTEMS ENGINEERED AND BUILD BY RTI FOR SPRAYING TODAY'S HI-TECH PAINTS

Reading Technologies, Inc. is pleased to offer an exciting new innovation to its already extensive line of paint air preparation products. The PerfecT AIR™ Paint Air Systems provide the DRY-EST, cost-effective air required for your spraying when only "The Best Air will Do"

MEETS AND EXCEEDS PAINT COMPANY FILTER
REQUIREMENTS FOR WATERBORNE PAINTS

#### FEATURES & BENEFITS:

- Consistant -40°F Dew Point to the Gun Preferred by Paint MFR's
- Delivers Perfectly Clean Dry Air for "Flawless Finishes Every Time"
- For All Spray Guns, including HVLP
- Complete System Packages, "A to Z"
- No Upstream Dryer Required
- No Downtime for Desiccant Maintenance
- Faster Cure Times Increased Production
- Quiet Operation
- Easy Wall Mount Design
- Non-Corrosive Aluminum Towers

#### **SPECIFICATIONS:**

PERF-25 System includes 1/2" Inlet Shut Off Valve with (2) stage Prefilter with Auto drain 1st stage, 1/2" Inlet Regulator w/ Gauge, ARAD-25 Regenerative Desiccant Dryer with Moisture Indicator, After Filter with 3/8" Regulator w/ Gauge.

For (1) gun spraying systems with up to 25 scfm delivered to your gun.

PERF-50 System includes 3/4" Regulator w/ Gauge with (2) stage Prefilter with Auto drain 1st stage, ARAD-50 Regenerative Desiccant Dryer with Moisture Indicator, After Filter with 1/2" Regulator w/ Gauge For (2) gun spraying systems with up to 50 scfm delivered to your guns.



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Our products are

Made in the USA.

PERF-25
Paint Air System



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### **PERF-25**

#### PERF-50

## RTi Patented 2-Stage PreFilter



- PN: PERF-25-PF
- 60 SCFM @ 100 PSI
- 1/2" Ball Valve Inlet
- Auto Drain 1st Stage
- · Capacity:

1st Stage - 1 micron 2nd stage - 0.01 micron @ 99.9998% efficiency

• ½" High Flow Regulator with Gauge and Swivel Fitting for easy assembly



- PN: PERF-50-PF
- 90 SCFM @ 100 PSI
- 1/2" Ball Valve Inlet
- Auto Drain 1st Stage
- · Capacity:

1st Stage - 1 micron 2nd stage - 0.01 micron @ 99.9998% efficiency

• ¾" High Flow Regulator with Gauge and Swivel Fitting for easy assembly

### **Desiccant Dryer**



- PN: ARAD-25
- Regenerative Desiccant Dryer Uses Dry Air Purge to recondition desiccant bed, No need to change your desiccant!
- Up to 25 SCFM @ 100 PSI
- -40°F Dew Point
- 3/8" Inlet/Outlet
- Inlet Flow: 29 SCFM Max
- Moisture Indicator @ Outlet
- Uses < 0.1 Amps
- Fused Overload Protection
- 110 VAC w/ 5' Power Cord
- NEMA 4 Enclosure
- · Easy Wall Mount Design
- Quiet Operation
- Aluminum Towers No Rust



- PN: ARAD-50
- Regenerative Desiccant Dryer Uses Dry Air Purge to recondition desiccant bed, No need to change your desiccant!
- Up to 50 SCFM @ 100 PSI
- -40°F Dew Point
- 3/8" Inlet/Outlet
- Inlet Flow: 54 SCFM Max
- · Moisture Indicator @ Outlet
- Uses < 0.1 Amps
- Fused Overload Protection
- 110 VAC w/ 5' Power Cord
- NEMA 4 Enclosure
- Easy Wall Mount Design
- Quiet Operation
- Aluminum Towers No Rust

#### **After Filter & Accessories**



- PN: PERF-25-AF
- 60 SCFM @ 100 PSI
- 3/8" Inlet/Outlet
- Capacity .01 micron @ 99.9998% efficiency
- Eliminates Desiccant Dust Contamination of Paint
- Manual Petcock Drain
- ¾" High Flow Regulator with Gauge

Optional Accessories (shown):

- HVHA-35 Hose Assembly
- MR-1 Mini Regulators





- PN: PERF-50-AF
- 60 SCFM @ 100 PSI
- 1/2" Inlet/Outlet
- Capacity .01 micron
   99.9998% efficiency
   Eliminates Desiccant Dust
   Contamination of Paint
   Manual Petcock Drain
- 1/2" High Flow Regulator with Gauge
- •2 Port Manifold with 3/8" Outlet Ball Valves Optional Accessories (shown):
- (2) HVHA-35 Hose Assembly
- (2) MR-1 Mini Regulators

Complete System Packages, "A to Z"