BRAD-PERF 25-50

The Best Dry You Can Buy! ™

CLEAN, DRY SPRAY & BREATHING AIR SUPPLY

FEATURES & BENEFITS:

- Consistant less then -40°F Dew Point to the Gun Preferred by Paint MFR's
- Delivers Perfectly Clean, Dry Air for "Flawless Finishes Every Time"
- Has the Most Activated Carbon of Any Competitive Breathing/Paint Air System on the Market
- Engineered for Use with All Paint Spray Guns (not included) Especially HVLP Guns
- Supplies Grade D Breathing Air
- PERF-BRAD-25B Model for Single Gun Spraying;
 BRAD-PERF-50B for Two Gun Spraying Booths
- Regenerative Desiccant Beds Require Little Maintenance
- · Monitor Design is Directly Inline with the Air Flow Ensuring Consistant, Safe Monitoring.
- Self Calibrating Monitor w/Audible Alarm
- Monitor Displays Actual CO Levels & Alarms at 10ppm of CO





A-62

BRAD-PERF-25B

TECHNICAL SPECIFICATIONS

- Full Face Mask Respirator, which is NIOSH approved Supplied Air Respirator: TC#19C-353
- BRAD-PERF-25,150 scfm pre-filter system, with auto drain 1st stage, ½" NPT Inlet, 3/8" FPT outlet to gun.
- BRAD-PERF-50, 150 scfm pre-filter system, with auto drain 1st stage, ½" NPT Inlet, ½" FPT outlet to gun.

The Best Dry You Can Buy! ™

BRAD-PERF-25B

BRAD-PERF-50B

RTi Patented 2-Stage PreFilter w/CO Monitor



- PN: BRAD-PC2B
- 150 SCFM @ 100 PSI
- ½" Ball Valve Inlet
- Auto Drain 1st Stage
- Capacity:
 1st Stage 1 micron
 2nd stage 0.01 micron
 @ 99.9998% efficiency
- Power Pack w/Battery Back-up Supplied w/Monitor
- The MOST Activated Carbon in any Competitor's System on the Market
- Replacement Elements:
 1st Stage: PN: DE3620

1st Stage: PN: DE362C 2nd Stage: PN: 3C-151

Both 25 & 50 Models Utilize the BRAD-PC2B

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

Additional Accessories (not 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

Additional Accessories (not shown):

- (2) HVHA-35 Hose Assembly
- (2) MR-1 Mini Regulators