Wall Mount Purification
Breathing Air Purification System

Standard Features

- Multiple Capacities and Configurations Available. Contact Distributor or Sales Representative for Custom Arrangements
- System Fail-Safe Design so that Filling Cannot Occur in Event that any of the Disposable Cartridges are not Installed
- Powder Coated Formed Steel Construction for Maximum Durability and Corrosion resistance
- Seamless Stainless Steel Piping with 6000psi Working Pressure
- Final Compression Stage Mechanical Separator at System Inlet with Manual Drain that may also be Plumbed to Existing Automatic Drain System
- "Keyed" Cartridge Design for Cartridge Installation Only in Their Proper Sequence
- Final Delivery Manifold with Outlet Valve, Pressure Maintaining Valve and System Pressure Gauge
- Base Design Does Not Allow Air to Flow Downstream if Cartridge is Not Installed
Wall Mount Air Monitor System

*Standard Features*

- Digital Carbon Monoxide (CO) & Moisture (H2O) Monitoring System. May be Configured to Monitor CO, H2O, or Both Simultaneously
- Engineered to be Easily Integrated into Existing EagleAir® Breathing Air Compressors or Competitive Compressor Systems
- Multi-Line LCD Display Offers Real-Time Monitoring of Processed Air and Easy to Follow Step-by-Step Calibration Screens
- Calibration Gases Included on CO and Combined CO/H2O Monitoring Systems
- Easy to Follow Graphical Interface Overlay Panels Provide at Sight Instructions for Ease of Operator use
- All Aluminum Housing with Scratch Resistant Powder Coat Paint and Hinged Access Door for Maintenance Access
Vertical ASME & ISO
Breathing Air Storage Systems

Standard & Optional Features

Available in Bulk or Cascade Storage Configurations (Interconnecting Piping Between Cylinders, Standard on Bulk Systems)

Optional Integral Regulator Panel

Factory Assembled and Tested to Maximum Working Pressure

Expandable Rack Design Allows for Future Expansion

Formed Steel Fabrication with Scratch Resistant Powder Coat Finish
Horizontal ASME & ISO Breathing Air Storage Systems

With Optional Cylinder Valve Guards

- Factory Assembled and Tested to Maximum Working Pressure
- Formed Steel Fabrication with Scratch Resistant Powder Coat Finish
- Stackable Rack Design Allows for Future Expansion
- Available in Bulk or Cascade Storage Configurations (Interconnecting Piping Between Cylinders, Standard on Bulk Systems)

NFPA 1901; 2009 Edition
ASME/ISO Valve Cover(s)
AirReel
High Pressure Breathing Air Reel
Standard & Optional Features

RECESSED FLOW CONTROLS MINIMIZE ACCIDENTAL RESETTING OR DAMAGE

TWO-TONE POWDER-COAT PAINT TO MATCH EXISTING BREATHING AIR SYSTEMS

TECH-RIBBON FRAME DESIGN & UNIVERSAL MOUNTING PLATE PERMITS MOUNTING ON FLOOR, WALL, OR CEILING

OPTIONAL REGULATED OR UNREGULATED AIR FLOW CONTROL PANEL

HINGED TOP COVER FOR SIMPLE ACCESS TO HOSE REEL(S) & AIR FLOW COMPONENTS

USER-FRIENDLY GRAPHIC TECHNOLOGY AIR FLOW CONTROL PANELS

INCLUDES VERSATILE HARDWARE MOUNTING KIT & INSTRUCTION MANUAL

SINGLE OR DUAL HOSE CAPACITY

FORMED ALUMINUM APPLIANCE CABINET FINISH

MODEL SHOWN: ARA2X2051
Rac n Roll
SCBA/SCUBA Mobile Storage Cart

Standard Features

- All Aluminum Construction
- Full Width Locking Handle Assembly, Provides for Ease of Movement when in Rolling Position, and Leverage for Actuating the Integral Cart Locking/Stowing Mechanism
- Twelve (12) Cylinder SCBA/SCUBA Storage Capacity, Sixteen (16) Cylinders with Top Work Trays Removed
- Rubber Leveling Feet Provide "Braking" Surface for Truck while in Locked/Stowed Position
- Twin Foot Holds Allow for Increased Leverage when Switching from Locked/Stowed Position to Rolling Position
- Two (2) Top Work Trays with Neoprene Inlays allows for Additional Two (2) or Four (4) Cylinder Storage when Removed
- Appliance Cabinet with Textured Scratch Resistant Powder Coat Finish
- 3-1/4" Rollers Located at all Four (4) Corners for Increased Stability
- 10" Semi-Pneumatic Wheels Located on Center Line of Unit Allow for Zero Turning Radius Maneuvers