RAVEN CFS
Breathing Air Cylinder Fill System
Standard & Optional Features

Optional Two (2) Valve per Bank Cascade Control Breathing Air Storage Management.

Optional Independent Fill Station Regulators Maximize Multi-Pressure Cylinder Fill Capacity.

Integrated System is Designed for Against-the-Wall Installation and Accommodates up to Four (4) Air Storage Cylinders at the Rear of Unit.

"Graphic Technology" Control Panels Group Components Logically by Function and Air Flow Direction.

Independent SCBA/SCUBA Cylinder Fill Controls for Each Fill Station.

Recessed Cascade Control Panel to Eliminate Accidental Valve Adjustment.

"Top Discharge Extractor" Maintains Ideal Compressor Environment by Removing Heat Generated During the Compression Cycle


"Knockdown" Control Panel Design Simplifies Service Access.


"Single-Point" Access for All Routine Compressor Service Simplifies Maintenance, Reducing Downtime.

Unique "SwingAway" Outer Fill Station Design Provides Complete Access to Air Flow Control Components and Piping Behind the Panels.

Scratch Resistant, Powder Coated, Seamless Appliance Cabinet with Noise Abatement Insulation (76dB at One Meter)

Four (4) Cylinder Simultaneous Filling Capacity Design Allows for Filling up to Four (4) SCBA Cylinders. Two (2) Positions Capable of SCUBA Fills.

Optional Air Reel Package Allows for Integrally Mounted 50ft or 100ft Spring Rewind Hose Reel & Flow Control Panel.

Versatile Design Allows the Operator to Fill Two (2) SCBA's While Unloading/Loading Two (2) Additional Cylinders in the Adjacent Fill Station. This Maximizes Efficiency by Eliminating Any Downtime Between SCBA Fill Sequences.