SAFE STATION X2C
Containment Fill Station

Standard & Optional Features

Operation Simplified through the use of Graphic Technology that Groups all the Control and Air Flow Components used in the SCBA/SCUBA Filling Process

Full Size Access Doors Both Sides

Optional Cascade Panel

Appliance Cabinet Finish

Airlock Access Door, Click Door Handle Down to open, Click Door Handle Up to Close

Optional Dual Regulator Access

Dual Wall Containment Fill Door is Trapped Behind the Frame when Closed

Regulated Fill Panel with Auxiliary Fill Outlet

Containment Testing in Accordance to NFPA 1901 2009 Edition with Third-Party Certification by UL®

Optional Integral Air Storage Rack for 2 ISO or ASME Cylinders [Extension Rack for Up to 4 Cylinders]
SAFE STATION K3
Containment Fill Station
Standard & Optional Features

Operation Simplified through the use of Graphic Technology that Groups all the Control and Air Flow Components used in the SCBA/SCUBA Filling Process

Optional 50 Foot Spring Rewind Breathing Air Hose Reel with Dedicated Air Control Panel & Deployable Guide Rollers

Appliance Cabinet Finish

AirLock Access Door, Click Door Handle Down to open, Click Door Handle Up to Close

Dual Wall Containment Fill Door is Trapped Behind the Frame when Closed

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Illuminated Non-Glare Air Control Panel(s)

Optional Cascade Panel

Full Size Access Doors Both Sides

Optional Dual Regulator Access

Regulated Fill Panel with Auxiliary Fill Outlet

Integral Air Storage Rack for 3 ISO or ASME Cylinders [Optional Extension Rack for Up to 6 Cylinders]
SAFE STATION x4C
Containment Fill Station
Standard & Optional Features

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

Operation Simplified through the use of Graphic Technology that Groups all the Control and Air Flow Components used in the SCBA/SCUBA Filling Process

Optional 50 Foot Spring Rewind Breathing Air Hose Reel with Dedicated Air Control Panel & Deployable Guide Rollers

Appliance Cabinet Finish

Airlock Access Door, Click Door Handle Down to open, Click Door Handle Up to Close

Dual Wall Containment Fill Door is Trapped Behind the Frame when Closed

Containment Testing in Accordance to NFPA 1901 2009 Edition with Third-Party Certification by UL®

Illuminated Non-Glare Air Control Panel(s)

Optional Cascade Panel

Full Size Access Doors Both Sides

Optional Dual Regulator Access

Regulated Fill Panel with Auxiliary Fill Outlet

Optional Integral Air Storage Rack for 3 ISO or ASME Cylinders [Optional Extension Rack for Up to 6 Cylinders]

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

MODEL SHOWN: SSX4DC4R with ACCX4C-VR05SR

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