# **Stationary Containment Fill Enclosures**

Stallion **Stationary Containment Fill Enclosures** provide an aesthetically pleasing solution to adding a certified cylinder refill station to your facility. Whether you are upgrading your existing system or purchasing as a component along with a Stallion compressor, these packages will help you organize your air system.

#### SACF2G2 (Not Shown)

- 2 Position Fill Station
- Accepts up to 3 ASME or ISO Storage Vessels

Standard Dimensions 40-5/8"W 34-1/8"D 71-7/8"H

#### SACF2-4G2 (Not Shown)

- 2 Position Fill Station
- Accepts up to 4 ASME or ISO Storage Vessels

Standard Dimensions 50-5/8"W 34-1/8"D 71-7/8"H

## SACF3G2

- 3 Position Fill Station
- Accepts up to 4 ASME or ISO Storage Vessels

Standard Dimensions 50-5/8"W 34-1/8"D 71-7/8"H

Shown with Stallion Autofill System

In addition to being NFPA 1901 2016 compliant and UL Classified fill enclosures, these packages also provide an air management panel and storage vessel mounting rack inside of the cabinet. The storage vessel rack will accommodate either ASME or ISO vessels.

The cabinets and panels of the fill enclosures are constructed to compliment the cabinetry of **Pegasus** and **Gidran** compressors. This gives your system the "matching appliance" look.

Do you need to fill cylinders remotely? Not a problem! Stallion air management panels include a remote hose connection port and control valve as a standard item. Additionally, a hose reel module can be added to these fill enclosures and integrated into the air management panel.

Stallion **Stationary Containment Fill Enclosures** do not rely on complicated pneumatic controls to open or close the door. The door mechanisms are mechanical and balanced to provide easy opening and closing. The door latch mechanism is redundant and integrated into the door handle. No secondary latch mechanism is necessary.

Filling 1 hour SCBAs and SCUBA tanks is not a problem for the Stallion **Stationary Containment Fill Enclosures**. The fill enclosure accommodates cylinders greater than 31" long. The fill enclosure door has a two-stage opening feature. One stage allows for ergonomic loading, the other stage positions the bottle connections at an ergonomic work height.





## Standard features include:

- 2 or 3 position NFPA 1901 2016 compliant containment fill enclosure
- Integrated ASME / ISO storage vessel vertical mounting rack
- "Bulk"air management panel, with remote fill port/ valve
- · Latching service access doors

## Optional features include:

- "Cascade" air management panel
- Stallion Auto-Fill system \*
- ASME or ISO Storage Vessels
- Spring Rewind Hose Reel Module (50', 75' or 100')
- Remote compressor operation screen
- Connections for remote storage cylinders

\* see page 7 for details