# Centaur

Stallion Centaur models integrate all components of a cylinder refill system into a single, turn-key package including a compressor, air storage vessel(s), purification system, air management panel and a containment fill station.

### **Standard features include:**

- 6000 psi system- select from 7.5 to 25 horsepower.
- "Bulk" air management panel, with remote fill port / valve
- 2 or 3 position containment fill enclosure
- Purification system matched to compressor output
- Fully enclosed cabinet for quiet operation
- Latching service access doors
- Color touch-screen operator interface for simple, automated operation and monitoring with shut-down alarms and on-screen status messages
- Stallion Sample Tap System (STS) for easy air sample retrieval

# **Optional features:**

- "Cascade" air management panel
- Stallion Auto-Fill system
- ASME or ISO Storage Vessels
- CO Monitor
- Moisture monitor
- Spring Rewind Hose Reel Module (50', 75' or 100')
- Comprehensive electronic interstage monitoring
- Connectivity package (email or text alerts for system status changes or malfunctions)
- Connections for remote storage cylinders

Centaur models are defined by the capacity of the fill station and the number of storage vessels that can be mounted in the cabinet.

The Centaur 2 is the smallest of the series and is frequently chosen when space is a consideration. The Centaur 2-4 and Centaur 3 are equal in size, but offer expanded capabilities over the Centaur 2.

### Centaur2G2

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

<u>Standard Dimensions</u> 83-7/8"W 34-1/8"D x 74-5/8"H



## Centaur2-4G2

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

<u>Standard Dimensions</u> 93-7/8"W 34-1/8"D 74-5/8"H



**Shown with optional Hose Reel** 

# Centaur3G2

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

**Standard Dimensions** 93-7/8"W 34-1/8"D 74-5/8"H

