# 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.

## Centaur2G2 (Not Shown)

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

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

### Centaur2-4G2 (Not Shown)

- 2 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

#### Centaur3G2

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

Standard Dimensions 93-<sup>7</sup>/<sub>8</sub>"W 34-<sup>1</sup>/<sub>8</sub>"D 74-<sup>5</sup>/<sub>8</sub>"H **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**.

# **Standard Centaur features include:**

- 6000 psi 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 Centaur features:**

- "Cascade" air management panel
- Stallion Auto-Fill system \*
- Additional 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
  - \* see page 7 for details