## **GVH** Series Valves

Introducing the next generation of Global Valves for High-Pressure Applications... Sherwood's new GVH Series!





Leak rate 10 times better than the industry standard for extreme environments.

The Sherwood Global Valve is worldrenown for quality and variety of options to meet the needs of the global industrial gas market. Our new GVH Series features a new, heavy-duty design for high-pressure applications



## **New, Improved Features:**

- Heavy Duty, Industrial Strength
- Reduced Internal Stress Zones
- Innovative Valve Core Design
- Optimized Bonnet Assembly
- Enhanced Pressure Relief Design
- Reliable Dual O-Ring and Back-Up Ring Design
- 100% Helium Leak Tested @ 6000 psig

## **Design Specifications:**

- Leak Rate Integrity
  - 1 X 10<sup>-4</sup> cc/sec. @ 6,000 PSI
- Proof test: 9,750 PSI
- Burst Test: 15,000 PSI
- Temperature Range: -50° to +149° F

## Variety of Options for Global Applications:

- Outlets: CGA347 & CGA702 (Air), CGA701 (Oxygen), CGA 680 & 677 (Argon, Helium, Krypton, Neon, Nitrogen, Xenon), CGA695 & CGA703 (Hydrogen and other Flammable Gases)
- Inlets: 3/4" NGT, 3/4"+24 NGT; 25E
- Plating: Chrome Plating for Challenging Atmospheres
- Gauge Port Upon Special Request

