## Vanguard Series 3V-M

## Features:

Modular design allows for later upgrade.

**Easy Maintenance** all components and inter-connecting pipework removable from the front.

Full flow Path eliminates dead space to a minimum.

**Springless Valves** reduce particle generation.

Tied Diaphragm Regulator provides positive shutoff.

Manual RIV for Regulator protection during purging

Manual PVV for cylinder exchange purging c/w non-return valve

**Manual PIV** for purge gas introduction c/w non-return valve

**LOTO** on manual valves for safe maintenance.

Burst Disc (10 bar +/- 10%) for overpressure safety relief

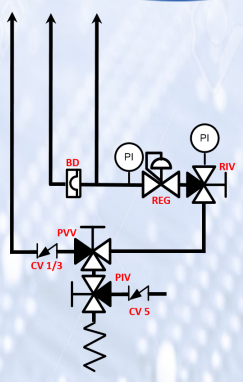
All components of 316L material with PCTFE soft goods (Vespel® available as option)

Hastelloy trim regulators available for Corrosive gases

All tubing orbitally welded

All mechanical joints of the faceseal (VCR®) Type







## **DESIGN STANDARDS**

Conforms to Pressure Equipment Directive (PED) 2014/68/EU

Helium Leak Tested to 2x10-9 atm-cm<sup>3</sup> /sec Conforms to SEMI S2 standards

Maximum inlet pressure 3500 psig (238 bar g)

Maximum outlet pressure 100 psig (6.8 bar g)

(250 psig (17 bar g) available on request)



## **Additional Enhancements**

Cylinder gauge to Transducer

Allows for Low cylinder alarm when used in conjunction with the GCT4-S controller.

Outlet gauge to transducer

Allows for High Outlet Pressure alarm when used in conjunction with the GCT4-S controller

Manual High Pressure Leak Test Valve with LOTO

Allows for leak testing of cylinder connection and gas panel

Manual Process Line Isolation Valve with LOTO

Allows for isolation of gas panel from process gas line for leak testing of gas panel and maintenance

