



## **OXYGEN SERVICE**

---

## **CAUTION**

---

Charging an oxygen system presents inherent **hazards** which cannot always be handled with absolute safety, especially with pressures in excess of 2000 PSI.

This product has been cleaned and must be maintained in accordance with Circle Seal Controls CSC/CCD 29.20 or better for oxygen service. Materials used have been determined to be compatible for use with oxygen. Materials (elastomers, plastic and other soft substances) have been tested in accordance with MIL-V-5027D @ 2175 PSI.

Materials and cleaning are sufficient for oxygen service applications to 3000 PSIG per MIL-V-5027D. For oxygen applications over 3000 PSI the user is responsible for establishing system cleanliness and operational requirements. **Consult with your company's Engineering/Safety or Management personnel before using this product.**

Extreme **CAUTION** should be observed when operating this product for oxygen service. Operate/Turn handle **VERY SLOWLY** when charging a system and when venting a system to prevent **FIRE** and **EXPLOSION**.

System cleanliness must be maintained to prevent ignition causing **FIRE** and **EXPLOSION**.

