**STYLE 1100I**

- **Temperature:** Steam 400°F / -240°C to +1200°F / 650°C; Atmosphere To 800°F / 455°C
- **pH Range:** 0-14 except strong oxidizers
- **Speed:** (Valves Only)
- **Pressure:** 3000 PSI / 200 Bar
- **Construction:** Interlock Braid

**Description:** Expanded flexible graphite reinforced with Inconel wire. 1100I contains a sacrificial anode (Corrosion Inhibitor) to protect both valve stems and stuffing box. 1100I was independently fire tested to API 589 at 607 temperatures and pressures and can meet most VOC emission control regulations.

**Equipment:** High temperature, high pressure valve applications

**Applications:** Solvents, corrosives, chemicals, gases, water, steam, air, oils and ammonia

**Industries:** Pulp & Paper, Power generation, Chemical & Pharmaceutical, Mining & Minerals, Marine and General industry