**Gage Guard**

Protecting pressure or vacuum instruments from clogging, corrosion, or damage, the Series GG Gage Guard provides a protective barrier between the process fluid and the instrument. The hermetically-sealed uni-body protects from the possibility of leaking. Glass-filled Polypropylene housing is suitable for most inorganic chemicals and temperatures up to 185°F (85°C). A fluid fill station is recommended for proper installation.

**Model GG1** (Buna-N diaphragm)
**Model GG2** (Fluoroelastomer diaphragm)

**SPECIFICATIONS**
- **Maximum Pressure:** Liquids: 160 psi (11 bar) @ 70 to 185°F (21 to 85°C); Gases: 100 psi (6.9 bar) @ 70 to 100°F (21 to 38°C) and 30 psi (2.1 bar) @ 100 to 185°F (38 to 85°C).
- **Accuracy:** ±4%.
- **Maximum Temperature:** 185°F (85°C).
- **Wetted Parts:** Glass-filled polypropylene housing, Buna-N or fluoroelastomer diaphragm.
- **Dimensions:** 1/4˝ female NPT instrument side; 1/2˝ male NPT system side; 1-3/8˝ (35 mm) diameter.

**Pressure Snubber**

Designed to protect pressure instrumentation by dampening surges and pulsations and assuring steady average pressure readings. Snubbers are available in a variety of pore sizes for use with gases, water, and oils.

**Model**
- PS114: Air & Gases
- PS214: Air & Gases
- PS122: Water & Oils
- PS124: Air & Gases
- PS222: Water & Oils
- PS224: Air & Gases
- PS225: Pulsating Gas

**SPECIFICATIONS**
- **Maximum Pressure:** Brass: 10,000 psi (689 bar), SS: 15,000 psi (1034 bar).
- **Filter Disc Material:** AISI 316 SS.
- **Approx. Micron Rating:** Air & gases: 2-5µ; water & oils (30-225 SSU): 10µ.
- **Dimensions:** 1/4˝ NPT: 3/4˝ (19 mm) hex size, 1.5˝ (38 mm) length.

**Model SWUK1**

The SWUK1 offers the user a versatile tool to grip, undo & tighten a wide variety of awkwardly shaped and sized objects. The SWUK1 also makes the job of fitting Adjustable Signal Flags (ASF) covers to Magnellic® Differential Pressure Gages much easier by simply following the instruction included with each cover supplied.

**FEATURES**
- Reinforced plastic handle provides extra leverage.
- Rubber strap reinforced with 38 cords of high tensile polycarbon to give a breaking strength in excess of 2,000 lbs.
- Strap will grip objects from .79˝ to 6.30˝ diameter.
- Low cost, rugged and simple to use.
- Handy multi-purpose tool.