Springer construction of our Series 9 All Stainless Steel gauges provides resistance to corrosive media and harsh environments.

The McDaniel Series 9 gauges feature 316 Stainless Steel wetted parts and a 304 Stainless Steel case with crimped on bezel ring. The case and socket joint is welded. Liquid fillable, in the field, or factory.

This series is ideally suited for O.E.M. and corrosive applications that require an all stainless steel gauge at an economical price.

### SPECIFICATIONS

**Accuracy:**
ASME B40.1 standard - Grade A (2-1-2%)

**Dial:**
White enameled aluminum. Black figures. Sizes:
- 2 1/2 inches (63mm) - Model K9
- 4 inches (100mm) - Models E9 and G9

**Case:**
304 Stainless Steel, filled or fillable.

**Ring:**
304 Stainless Steel crimped on. (Polished on Panel, U-Clamp, and Back connected configurations)

**Pointer:**
Black enameled aluminum.

**Lens:**
Polycarbonate.
(Laminated Safety Glass by special order.)

**Bourdon Tube:**
- 316 Stainless Steel (C Form 1000 PSI & Below).
- Spiral 1500 PSI & Above.

**Pressure Utilization:**
300% full scale pressure w/o rupture of the bourdon tube.
130% full scale pressure without loss of accuracy.

**Stem and Socket:**
- 316 Stainless Steel. E9 ¼” NPT and G9 ½” NPT
- K9 ¼” NPT standard (¼” NPT by special order)
- Removable restrictor screw standard on K9, optional on E9 and G9 models. One piece welded case and stem.

**Ranges Available**
Vacuum, Compound, Rec 3-15, up to 10,000 psi

**Configurations Available:**
- Bottom connected standard
- (L) = Lower-back connected - K9
- (C) = Center-back connected - E9 and G9
- (U) = U-Clamp mounted. Lower-back connected on K9, Center-back on E9 and G9
- (P) = Front Flange. Lower-back connected on K9, Center-back on E9 and G9
- (R) = Rear flange for Back or Bottom connections
**Limited Warranty**

McDaniel warrants our utility gauges to be free of defects in material and workmanship. Replacement of any defective gauge will be made at no cost to the purchaser. Gauge failures determined to be caused by over-range and incompatibility with environment/product media or abuse will not be considered under this warranty.

---

**How to Order**

1. Select the **Model** number (K9=2½" dial, ¼" NPT. E9=4" dial, ¼" NPT. G9=4" dial, ½" NPT.)

2. Specify **Range Code** from list at left.

3. Specify **Type of Mounting**: (Bottom connection is standard, no code)
   - "L" = (Lower-back connection - K9)
   - "C" = (Center-back connected - E9 and G9)
   - "U" = (U-Clamp, Lower-back connection on K9, Center-back connected on E9 and G9)
   - "P" = (Front Flange, Lower-back connected on K9, Center-back on E9 and G9)
   - "R" = (Rear Flange for Back or Bottom connection - not shown)

4. Specify any other **Special Configuration** or options. (special NPT size, dual-scales, Ammonia-NH3, etc.)

5. Add **Type of Filling**, if appropriate. (GF=Glycerin Filled)

**Warning**

Glycerin filled gauges should not be used in applications involving strong oxidizing agents such as chlorine, nitric acid or hydrogen peroxide. (Refer to ASME B40.1)

**Special Configuration Adder Codes**

- **B** = psi/Bar (dual scale) (nonstock)
- **K** = psi/kPa (dual scale) (nonstock)
- **O** = O₂ (oxygen cleaned) (nonstock)
- ¹⁄₈" = ¹⁄₈" NPT (nonstock)
- **NH₃** = ammonia scale

**Order**

A 2½" all stainless steel utility gauge with ¼" NPT bottom connection standard, range of 100 psi, filled at the factory with glycerin. (K9D–GF)

---

**DISTRIBUTED BY**

McDaniel Controls
3200 Industrial Blvd
Gretna, LA 70053

American Society of Mechanical Engineers
3 Park Avenue
New York, New York 10016
Phone: 212-591-7722

---

**Nominal Case**

- **Model**: K9, E9, G9
- **Size**: 63 mm, 100 mm
- **Diameter**: 2.48 inches, 3.94 inches

---

**Back Connection**

- **Lower Back (L) - K9**
- **Center Back (C) - E9 & G9**

---

**Panel Mount**

- **Model**: K9, E9, G9
- **Type of Special**: Center Back
- **Type of Configuration**: Bottom Connection

---

**Bottom Connection**

- **Model**: K9, E9, G9
- **Type of Special**: Center Back
- **Type of Configuration**: Bottom Connection

---

**Back Connection: Lower Back (L) - K9 Center Back (C) - E9 & G9**