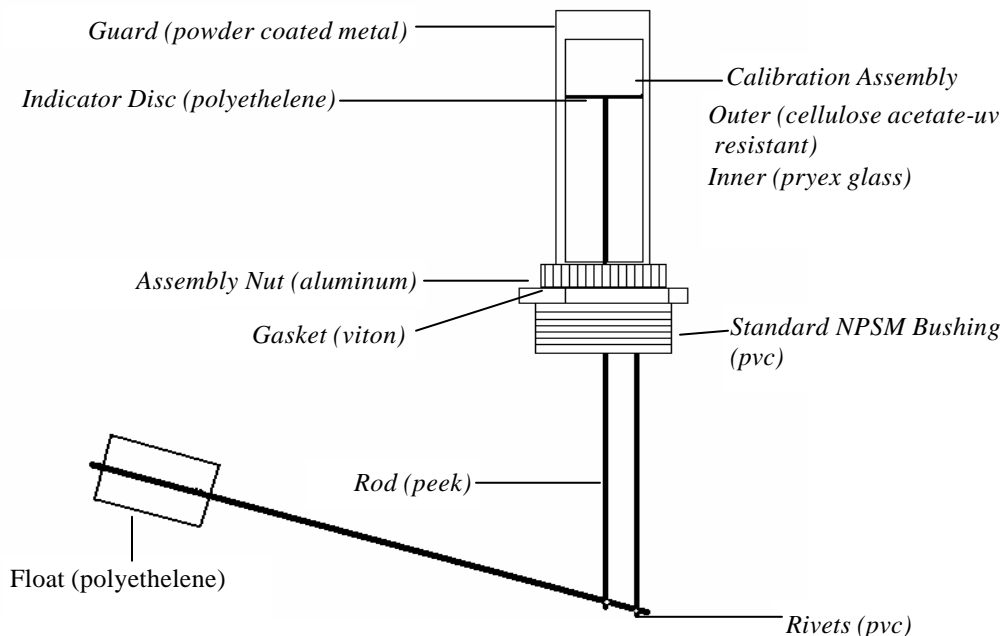


# THE AT -A- GLANCE Chemical Gauge

One of the Industrie's Most Popular Gauges is now available  
In An All Plastic Construction



- The cost effective answer to monitoring levels of liquids that are not compatible with steel.
- Perfect for the chemical industry. (some examples below)

**Bleach**  
**Detergents**  
**Developing Fluid**  
**Hydrochloric Acid**

#### Disclaimer

Krueger Sentry Gauge Company and its employees do not claim to have any knowledge of the above chemicals or any other liquids. Your company is required to research and determine chemical compatibility with our gauges and materials.

**Available with optional ALARM (see page 17)**

# THE AT -A- GLANCE Chemical Gauge

---

- A. **CALIBRATION ASSEMBLY:** Inner glass and outer plastic housing with printed calibration paper between housings. Withstands up to 70 PSI. Comes stock with Gauge Guard (see page...20).
- B. **INDICATOR DISC:** Red HDPE plastic
- C. **LOCK NUT:** Aluminum to hold calibration assembly in place.
- D. **VITON GASKET:** On which flanges on base of calibration assembly are firmly seated to prevent leakage.
- E. **PVC PLASTIC BUSHING:** Type P-1.5 fits 1.5" standard npt tank flange. Type P-2 fits standard 2" npt tank flange. This is the only part of the gauge that differs between types P-1.5 and P-2. Type 0.75" fits .075" standard npt tank flange. (Float is smaller on this model)
- F. **STANDARD ROD:** 0.25 dia. Peek rod. (**options**-stainless steel)
- G. **PUSH ROD:** 0.25 dia. Peek rod activates indicator disc by movement of float arm (I). (**options**-stainless steel)
- H. **PVC RIVETS:** Four pvc rivets. (**options**-stainless)
- I. **FLOAT ARM ASSEMBLY:** 0.25" dia. Peek rod, including bracket (0.5"peek) and float rod, attached to standard, push rod, and plastic float. (**options**-stainless steel)
- J. **PLASTIC FLOAT:** High density polyethelene float 1.125" dia. x 3.0" long. (**options**-3/4" float)

At-A-GLANCE Chemical Gauges are manufactured to fit specific tank depth dimensions, 17 inches to 110 inches. Standard rod (F), push rod (G), float arm assembly (I) are varied in length to provide correct operation of gauge.

**Ordering Instructions**—Part numbers are as follows: P-(size opening)-(depth of tank in inches). Example P-2-35". Gauge is also available in Barrel Gauge format (page...11) and 275 gallon format. For vaulted tank ordering Instructions see page...25.

**Other Options Available**—Alarm (see page...17)