STOP! READ BEFORE USING

Precautions for Using 2½ & 3½ Type 1032 Sanitary Gauges





CAUTION: Diaphragm is fragile. **DO NOT PUSH ON IT** to test pointer response!

CASE VENTING FOR BEST ACCURACY

If a dry gauge does not indicate zero as a result of case-pressure build up due to temperature variations, lift blue vent stem of fill plug to the "up" position as shown.

For liquid filled gauges in ranges of 100 psi or less, you can "burp" the gauge following the same procedure to allow equalization of case pressure and atmosphere. This procedure may need to be repeated whenever ambient temperature changes significantly. Note: Gauges with ranges above 100 psi typically are not affected by internal case pressure.

Vent may be left open for constant pressure compensation. However, if left open, gauge is susceptible to ingress of moisture and particulate from the environment as well as leakage of fill.