

## Additional Gauge Ordering Instructions and Help

## For standard tanks:

No pipe riser, no top double wall.

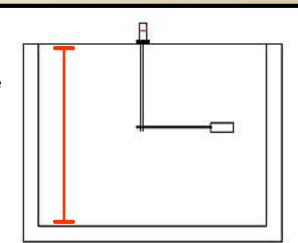
**Definition:** There is less than one inch of space between where the gauge float reads full, and where the gauge threads into the tank.



Gauge Type—Size Opening—Depth of Tank—Accessories (optional)

Example: D-2-48-GLC

All Gauge measurements are in inches. Depth of tank should be the inside diameter/height of the tank in inches.



## For Vaulted / Pipe Riser Applications

Use these instructions when you have a pipe riser or double wall.

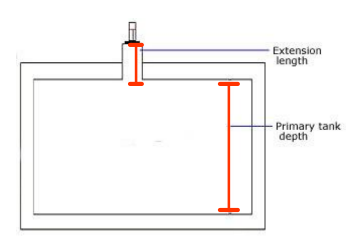
Definition: There is significant space between where the gauge float reads full, and where the gauge threads in. This is the extension.

Part Number:

Gauge Type—Size Opening—Depth of Tank—Extension—Accessories

Example: D-2-48 + 12-GLC

All Gauge measurements are in inches. Depth of tank should be the inside diameter/height of the tank in inches.



## **Accessories: Abbreviations and Definitions**

Standard Level Gauge Materials: Galvanized Steel, HDPE Floats, Aluminum Bushing, Plastic Calibration, Plastic Lock Nut.

Add SSR to part number
Add SSF to part number
Stainless Steel Rods
Stainless Steel Floats

• Add All SS to part number Stainless Rods, Stainless Floats, Stainless Bushing, Aluminum Lock Nut, and Glass Calibration

Add Peek to part number
Peek Rods, HDPE Float, Glass Calibration, and PVC Bushing
Add Kynar to part number
Kynar Rods, HDPE Float, Glass Calibration, and PVC Bushing

• Add GLC to Part number Calibration gets a Glass internal piece

Add ALG to Part number
Adds protective guard and aluminum nut to the top of the gauge

Add ALN to part number Replaces red plastic nut with an aluminum nut
Add NTF to part number Replaces HDPE float with a nitrophyll float

**KRUEGER SENTRY GAUGE CO. INC.** Phone: (920) 434-8860 Fax: (920) 434-8897

website: http://www.KruegerSentryGauge.com