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.

Part Number:
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

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

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