

GFK Gauge—Type GFK



What it is:

Top mounted liquid level gauge that can measure the level of smaller tanks. Comes in any size from 8 inches to 48 inches. The all metal construction makes the GFK one of the most durable gauges on the market.

Recommended Maintenance Procedures:

- Once per month: Inspect the top of the unit once per month to ensure that the calibration is visible, readable, and unbroken.
- Once every 6 months: Unthread the unit and carefully remove it from the tank. Be sure all rods are connected as one piece from the red indicator all the way down to the float. Also inspect the float for damage or leakage. To ensure proper working order, manually raise the float arm from empty to full to be sure that the red indicator freely moves up and down with the motion of the float rod.

Installation Instructions:

- 1. Unthread the aluminum locking nut. Separate the aluminum bushing from the rest of the gauge. (make note of where all your gaskets go.)
- 2. Thread the male bushing into the female fitting on the top of your tank.
- 3. Drop gauge through the center of the aluminum bushing float first. Be sure your gaskets are still in all the proper locations.
- 4. Be sure your swing arm is pointing to an open spot in the tank, avoiding walls, corners, baffles or other obstructions.
- 5. Tighten your aluminum locking nut and calibration down to the aluminum bushing.



- Fits through 1.75 inch diameter opening/ hole.
- No tank fitting required.
- Duro Nitrile gasket seals it from the top and bottom.
- Must have access to the tank opening from the inside of the tank.



- 1-5/16" flange for welding or soldering to tank.
- Standard material is CRS (cold roll steel)
- Also available in a 5 bolt hole pattern. (aluminum) *-pictured*

Krueger Sentry Gauge 1873 Siesta Lane Green Bay, WI 54313

Extension is defined as "distance from full to threads"

Extension length may be "zero", or non existent for your application.





Contact us for more info or a local distributor:

Ph: 920-434-8860 Fax: 920-434-8897 Email: info@ksentry.com