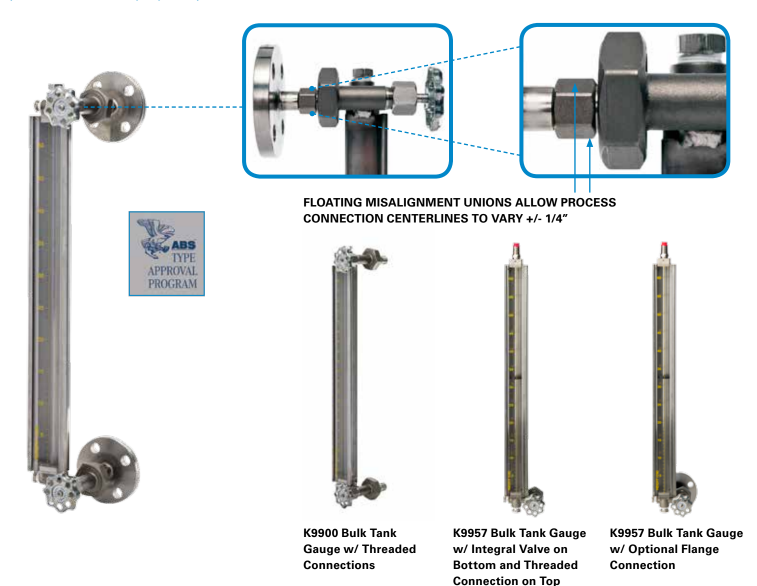
LIQUID LEVEL GAUGES

K9900 LEVEL GAUGE WITH INTEGRAL VALVES AND MISALIGNMENT UNIONS

(U.S. PATENT NUMBER 6,857,315 B1)



The patented K9900 Series Level Gauge features an innovative casting design which will simplify the installation process and eliminate other typical problems associated with gauge glasses. The K9900 incorporates floating misalignment unions, which will allow process connection centerlines to vary +/- 1/4". The gauge also has integral offset pattern valves with ball check shutoffs. 1/2" FNPT vent and drain connections are inline for routine sight glass maintenance. The K9900 Series Level Gauge delivers a safe, low maintenance, cost effective solution to common sight glass applications.

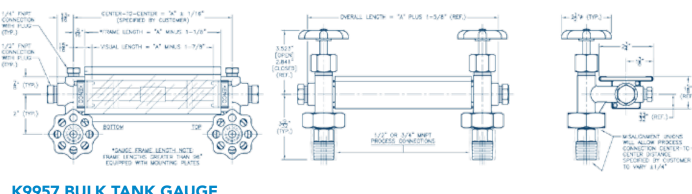
APPLICATIONS:

- Low to Medium pressure applications up to 500 psi
- Bulk storage tanks
- Marine
- Low pressure scrubbers and surge tanks
- Seal pots

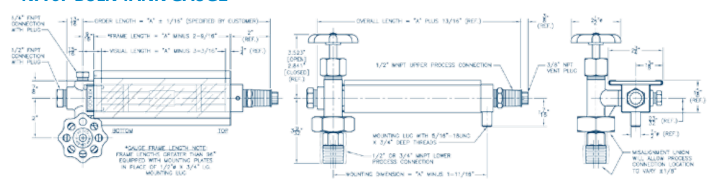
PRODUCT FEATURES:

- Floating misalignment unions allow process connection centerlines to vary +/- 1/4"
- Offset pattern valves with ball check shutoffs
- Ball check shutoff valves protect tank inventory
- Tubular sight glass allows for easy viewing of liquid level
- Innovative casting design includes all necessary mounting components up to process connection
- Rugged armored gauge construction protects sight glass from mechanical impact
- 1/2" FNPT vent and drain ports for routine gauge glass maintenance
- Additional 1/4" FNPT side ports for optional mounting of other instrumentation for level gauge monitoring
- Custom scales for tank volume or other calibrations are available upon request (Refer to Page 12)
- Armored frame and polycarbonate shield protect operator in case of accident
- K9900 is ABS certified for marine applications
- Minimum loss of visual indication

K9900 BULK TANK GAUGE



K9957 BULK TANK GAUGE



ORDERING GUIDE K9900 Series Bulk Tank Gauge REQUESTED BY: _ COMPANY:__ STATE:_____ZIP:___ __CITY: __ ADDRESS:_ __ FAX:__ PHONE:_ _ EMAIL : __ **Gauge Style Seal Material Process Connection(s)** K99: Center-to-Center **Material of Construction** Dimension (inches) V=Fluorocarbon K99 = Gauge w/ Top & M50=1/2" MNPT C=Zinc Plated Carbon Steel A=Aflas Bottom Integral Valves M75=3/4" MNPT A=Stainless Steel **K9957: Lower Connection** B=Buna-N K9957 = Gauge w/ Integral FL50=1/2" 150# R.F. Flange Centerline to Top of Gauge (inches) T=FEP Encapsulated Silicone Valve on Bottom and FL75=3/4" 150# R.F. Flange E=Ethylene Propylene 1/2" MNPT x 3/8" FL10=1" 150# R.F. Flange (Other Materials Available **FNPT Connection** FL15=1-1/2" 150# R.F. Flange upon Request) FL20=2" 150# R.F. Flange on Top (Other Flange Sizes/Ratings Available upon Request) **Shield Options*** Sight Tube Options** **Maximum Working Maximum Operating** Steam L=Clear Polycarbonate GS=5/8" O.D. Glass Pressure (PSIG) Temperature (°F) S=Steam Application H=Height Scale RL=5/8" O.D. Redline Glass NS=Non-Steam Application RH=Rate Height Scale (Other Materials Available MH=Metric Height Scale upon Request) MRH=Metric Rate Height Scale M=Expanded Metal Guard

- Example Order Number: K99FL10-35-AEL-RL-210-160-NS
- * See page 12 for shield descriptions.
- ** Based on application data provided, KENCO will select the appropriate sight tube material, i.e. high pressure glass.