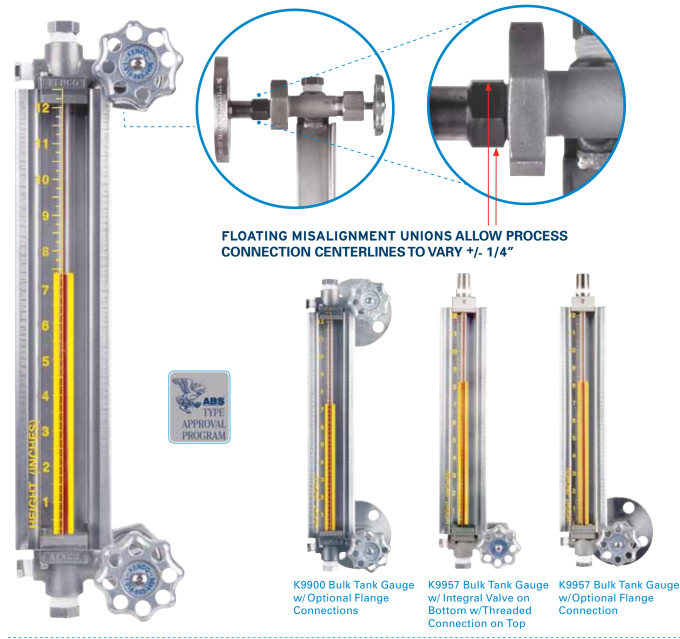
LIQUID LEVEL GAUGES K9900 LEVEL GAUGE WITH INTEGRAL VALVES AND MISALIGNMENT UNIONS

(U.S. Patent Number 6,857,315 B1)



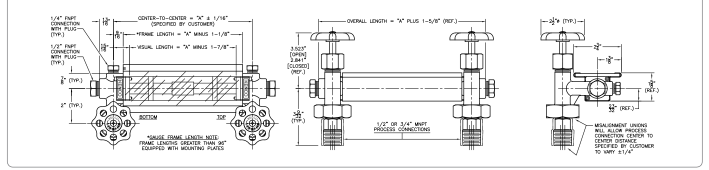


APPLICATIONS

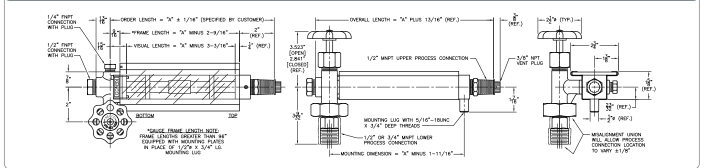
- Low to Medium pressure applications up to 500 psi
- Bulk storage tanks
- Marine
- Low pressure scrubbers and surge tanks
- Seal pots

- **PRODUCT FEATURES**
- Floating misalignment unions allow process connection centerlines to vary +/- 1/4"
- Offset pattern check 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
- Armored frame and polycarbonate shield protect operator in case of accident
- K9900 is ABS certified for marine applications

K9900 BULK TANK GAUGE



K9957 BULK TANK GAUGE



ORDERING SYSTEM K9900 Series Bulk Tank Gauge

REQUESTED BY:		COMPANY:		
ADDRESS:	CITY:		STATE:	ZIP:
PHONE:	FAX:	EMAIL :		
Gauge Style K99 = Gauge w/ Top & Bottom Integral Valves K9957=Gauge w/ Integral Valve on Bottom and 1/2" MNPT x 3/8" FNPT Connection on Top	Process Connections M50=1/2" MNPT M75=3/4" MNPT FL50=1/2" 150# R.F. Flange FL75=3/4" 150# Flange FL10=1" 150# R.F. Flange FL15=1-1/2" 150# R.F. Flange FL20=2" 150# R.F. Flange	K99: Center-to-Center Dimension (inches) K9957: Lower Connection Centerline to Top of Gauge (inches) Material of Construe C=Zinc Plated Carbo A=Stainless Steel		
Shield Options* L=Clear Polycarbonate H=Height Scale RH=Rate Height Scale MH=Metric Height Scale MRH=Metric Rate Height Sca M=Expanded Metal Guard	GS=5/8" O.D. Glass RL=5/8" O.D. Redline Glass	Maximum Working Pressure (PSIG)	- Maximum Operating Temperature (°F)	Sesteam Application NS=Non-Steam Application

• 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.