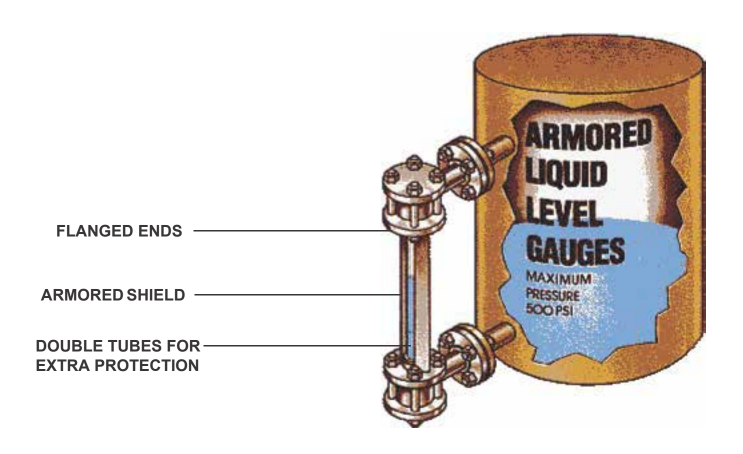


ESP/ST SERIES ARMORED LIQUID LEVEL GAUGES



ENGINEERED LIQUID LEVEL SOLUTIONS

Represented By: KENCO Sales Offices

Tulsa

PO Box 470426 Tulsa, OK 74147 phone: 918 663 4406 fax: 918 663 4480

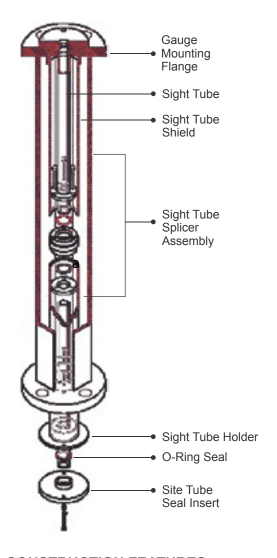
www.kenco-eng.com

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Baton Rouge, LA 70809
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Armored Liquid Level Gauges



Kenco Armored Liquid Level Gauges are designed to solve the following problems in the handling of corrosive fluids:

- 1. Three parts come into contact with the liquid:
 - a. O-ring
 - b. Glass (inner tube)
 - c. Glass tube holder (PTFE)
- 2. The level gauge will operate in a medium pressure range up to 500 psi.
- 3. Extra protection from an armored shield and outside tube of polycarbonate to protect the inner tube from breakage.

CONSTRUCTION FEATURES

ARMORED GAUGE FRAME

The process piping is supported by the gauge frame. This frame protects the glass tube from mechanical stress and impact. The frame is available in powder epoxy-coated carbon steel, stainless steel, fiberglass, or PVC.

SIGHT TUBE HOLDER

The tube holders isolate the process fluid from the gauge frame. They are normally provided in PTFE. Other materials are available, such as type 316 SS of Alloy 20.

SIGHT TUBE

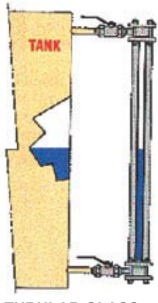
Sight tube -- Standard material is borosilicate glass, however, any clear tubing may be used.

SIGHT TUBE SHIELD

Outer protective tube is normally supplied in clear polycarbonate tubing which has a high impact strength (Izod impact range: 12-16 feet, Lb./in.). Other materials may be supplied.

TANK





TUBULAR GLASS LEVEL GAUGES

LOWER INSTALLATION COSTS

One piece gauge is easily installed. Does not require multiple tank connections or additional piping required with flat glass type level gauges.

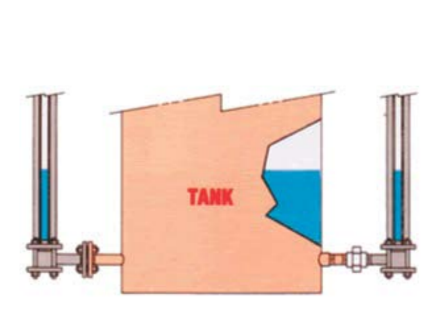
EASY TO READ LIQUID LEVEL

One piece gauge has no blind spots and the slotted frame provides see-through viewing of the liquid.

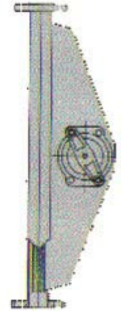
ACCESSORIES

Threaded 90°

Connectors



Flanged 90° Connectors Available with PTFE Lining



Illuminators



Height Scales Lexan or 304SS

APPLICATION WORKSHEET

COMPANY:		CITY:	STATE:	ZIP:
REQUESTED BY:		PHONE:		_
ADDRESS:		FAX:		_
LIQUID IN TANK:				_
Gauge Style ESP = Double Tube Gauge ST = Single Tube Gauge	Length (in inches) - Center to Center dimension if supplied with 90° connectors OR - Face to Face dimension if supplied without 90° connectors	Frame Material CS = Zinc Plated Carbon Steel S4 = 304 Stainless Steel S6 = 316 Stainless Steel PVC = PVC Other (Please Specify)	Flange Size for Gauge 1 = 1" 150 Lb. Flange 1.5 = 1.5" 150 Lb. Flange 2 = 2" 150 Lb. Flange Other (Please Specify)	Sight Tube Material HP = High Pressure Glass (Standard) HW = Heavy Wall Glass RL = Red Line Glass AC = Acrylic PVC = Transparent PVC PC = Polycarbonate Other (Please Specify)
O-Ring Material A = Aflas 150 B = Buna-N EP = Ethylene Propylen K = Kalrez V = Fluorocarbon TE = FEP Encapsulated Silicone X = Other (Please Spec	Maximum Working Pressure (PSIG)	Maximum Operating Temperature (°F)	90° Connectors Y = Yes, please quote N = Not needed	90° Connection Size N/A = Not Applicable .5T = 1/2" MNPT** .75T = 3/4" MNPT** 1T = 1" MNPT** .75F = 3/4" 150# Flanges 1.5F = 1" - 1/2" 150# Flange 2F = 2" 150# Flanges Other (Please Specify)
90° Connection Materi NA = Not Applicable CS = Zinc Plated Carb CST = PTFE Lined Carb S4 = 304 Stainless St S4T = PTFE Lined 304 S6 = 316 Stainless St S6T = PTFE Lined 316 Other (Please Specify)	Other Gar on Steel oon Steel*** eel SS*** eel	SS = Stair XX = Cust I = Illum TVD = Ther FVD = Flan	Option carbonate Height Scale in fee eless Steel Height Scale in fee om Engraved Scale (describe inator aded Vent and Drain (specify ged Vent and Drain (specify ger (describe in box below)	et, inches e in box below) v size)
COMMENTS:				

Example: ESP-48-S6-1.5-RL-TE-175-100-Y-1.5F-S6-LX-1/2"TVD is a double tube gauge, with a center to center dimension of 48", frame material is 316 SS, 1.5" 150 LB. flanged connections, red-line glass, FEP Encapsulated Silicone O-rings, a maximum working pressure of 175 psig at 100°F, with 1.5" 150# flanged 316 SS 90 degree connectors, a polycarbonate height scale in feet/inches, and 1/2" FNPT vent and drain connections.

^{**} Threaded connectors not available on PTFE lined 90°connectors

^{***} Flanges on PTFE lined 90° connectors must be the same size or smaller than the gauge flange size.