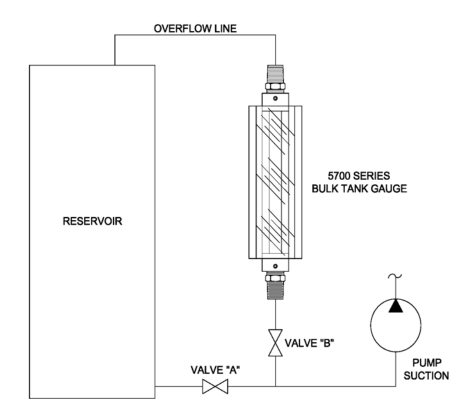
## KENCO ENGINEERING COMPANY P.O. BOX 470426, TULSA, OK 74147-0426 PHONE: (918) 663-4406 FAX: (918) 663-4480 http://www.kenco-eng.com e-mail: info@kenco-eng.com

## MODEL 5700 BULK TANK GAUGE INSTALLATION AND OPERATING INSTRUCTIONS

Mount the 5700 bulk tank gauge in the outlet between the storage tank and the suction side of a chemical pump (if applicable). When making up gauge to process lines, tighten connections by placing the wrench on the hex of the nipple at the end of the gauge. Do not tighten connections by twisting gauge frame. If the top of the gauge is below the maximum possible liquid level or if there is a possibility of pressure or vacuum in the storage tank (other than atmospheric pressure), the vent connection on top of the 5700 should be connected to the upper part of the storage tank. A valve should be installed between the storage tank and the 5700.

To check the pump feed rate, close the valve between the storage tank and the 5700. Observe the change in fluid height in the 5700 after 1 minute. Multiply the number of divisions observed by the rate per division to obtain the pumping rate. Adjust pump and check rate again if necessary.



### LIQUID LEVEL GAUGES

# 5700 BULK TANK GAUGE WITH 1/2" CONNECTIONS

### 17000 BULK TANK GAUGE WITH 1" CONNECTIONS



The 5700 and 17000 series gauges are armored liquid level gauges with NPT or flanged connections at each end. These gauges provide a visual means for checking the contents of a bulk tank. They can also be used to set and monitor the injection rate of a chemical metering pump. The gauges operate in low to medium pressure applications up to 500 psig.



5700 Bulk Tank Gauge with Optional Flange Connection

#### 5700 AND 17000 SERIES GAUGE SPECIFICATIONS

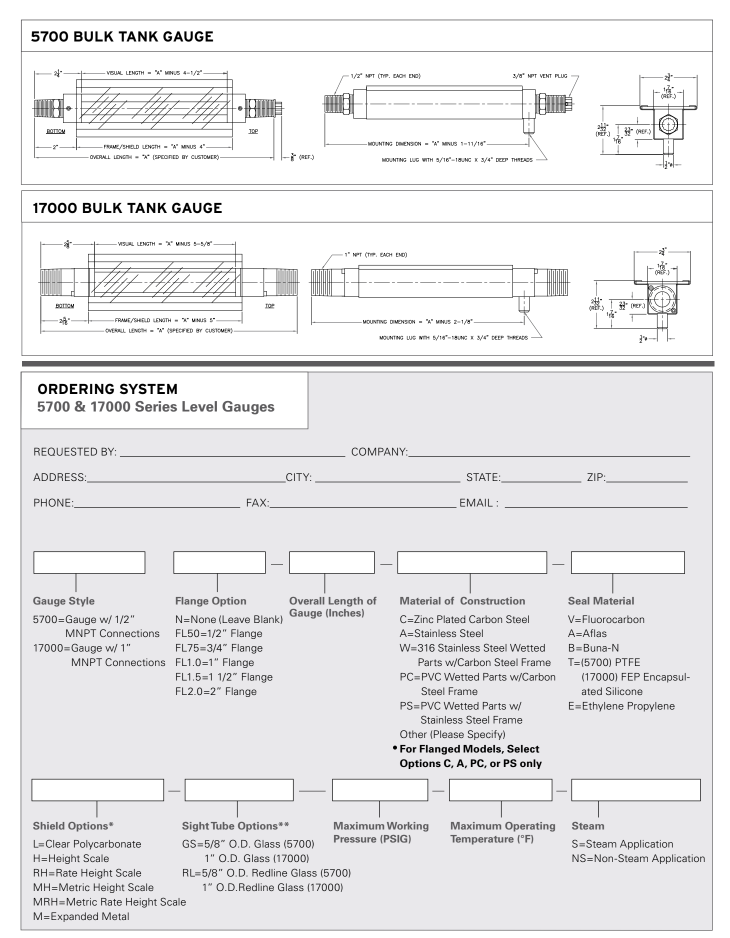
The armored design of the gauge offers maximum protection for the sight tube from mechanical impact. Three sides of the gauge are protected with a metal frame, while the face of the gauge is protected with an impact resistant polycarbonate shield. This shield can be custom calibrated to read tank volume or any other desired calibration. Please see page 12 for standard shield calibration options. A wide variety of wetted materials and seals are available to ensure compatibility with whatever fluid is being used. For mounting purposes, a mounting lug is welded to the back of the gauge.

The 5700 series has 1/2" MNPT x 3/8" FNPT threaded process connections. 1/2" to 2" flanged process connections are also available. The standard sight tube is 5/8" O.D. glass. Other sight tube options are also available upon request.

The 17000 gauge is fitted with 1" MNPT process connections (flanged process connections are also available). The standard sight tube is 1" O.D. glass, which makes it ideal for viscous liquids.

# SPECIAL GAUGE APPLICATION - CHEMICAL INJECTION SYSTEMS

5700 and 17000 gauges are used to calibrate chemical injection systems. The injection rate of a chemical metering pump is checked by closing a valve between the gauge and the chemical storage tank and observing the change in fluid height in one minute. Using the rate scale on the front of the polycarbonate shield, count the number of marks the fluid level passed during the one minute test period. This will give you the actual chemical pump rate. If the rate is not the one desired, make an adjustment to the chemical pump feed rate, and conduct as many one minute tests as is necessary to set the chemical pump to the rate desired. If a higher pump rate is required, the test period can be shortened to 30 seconds or 15 seconds.



• Example Order Number: 5700-52-C-V-H-GS-ATM-200-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.