# ARMORED TUBULAR LIQUID LEVEL GAGES

CRN 0F19193.5

# Lightweight Alternative to Reflex Gage Columns



### Features:

Stainless steel construction

Connector fittings swivel 360°

Red Line Borosilicate glass tube provides better contrast for clear liquids

Lengths up to 48"

Connector fittings "float" in body for fine adjustment to C-C

Direct mount 1/2" M-NPT to vessel or

Combine with Inferno Model 12T safety ball check isolation valves

## **Options:**

Body armor slotted front and back (thru-vision) for enhanced visibility

Lexan<sup>™</sup> snap-on guard protects view slot & acts as dust shield. May not be suitable for long distance viewing or poor lighting because of possible glare

Super Float design with ± .25" C-C adjustment available

See-Thru Lexan<sup>™</sup> plastic body armor for viewing from any direction available for lengths up through 12"

See-Thru Mylar™ rule for use with snap-on Lexan™ guard

# **Advantages:**

Stainless body protects glass tube

Longest view length possible because of lateral connections

Floating swivel connectors provide ± .1" from nominal C-C Easy to Install—

- · no bare glass to handle or cut in field
- · no unions required because of swivel connector design

# **Companion 12T Valves:**

Provide for shut-off with safety ball check 1/2" M-NPT to vessel x 5/8" stuffing box x 1/4" drain connection Stuffingbox compresses a standard O-ring for seal



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# PRESSURE RATINGS Non Steam Steam Boiler 300°F max. SS Armor- standard over 12" C-C up to 12" C-C up to 12" C-C Lexan™ 360° Armor 12" C-C max. 400 PSI Not Recommended over 150°F

### **CONNECTIONS TO VESSEL**

### **Direct Mount (No Gage Valves)**

When direct mounting to the vessel the ATS gage comes with 1/2" M-NPT swivel connectors. Optional 1/4" pipe size is available. The swivel connectors are started in the receiving threads of the vessel couplings. The top and bottom fittings are alternately tightened. No unions are required.

### **Using 12T Automatic Ball Check Gage Valves**

The ATS gage is supplied with a shouldered fitting that connects to the 5/8" diameter stuffingbox of the valve. 12T Vessel connections are 1/2" M-NPT or 3/4" M-NPT using a hex reducer bushing.

View length =
C-C less 1.5" (standard)
C-C less 2.7" (extra float)

w/ 12T Valves

**Direct Mount** 

Gage valves have an automatic safety ball check that stops flow from the vessel in event of glass breakage, provided that the pressure in the piping is at least as much as 6" head of water.

### Adjustment:

The connectors slide & pivot towards or away from each other by means of slots in the body armor. This allows a  $\pm$  .1" total movement from nominal centers of gage. Fittings are loosely fitted to the body armor, permitting the swivel connector to easily "find" its way into the receiving thread or the valve stuffingbox.

For field retrofitting a careful measurement of the vessel center-to-center is required because the gage centers must match up within  $\pm$  .1". When the vessel centers cannot be measured accurately we recommend an optional end fitting and body that permits  $\pm$  .25" total adjustment in C-C.

SPECIFICATION GUIDE	
Vessel C-C Direct Mount : ATS Only	Using 12T Valves
OperatingPSI°Ffluid	
Connections Required to Vessel:  1/2" M-NPT	
Seals: Viton™(std)	
Valve Material steel with S.S. trim ☐ all S.S. ☐	OPTIONS:  • ± .25" Float on C-C standard adjustment is ± .10"  • Lexan™ snap-on guard  • See-Thru Mylar™ Rule: English  Metric  • Body armor slotted on both sides (Thru Vision) for better viewing



