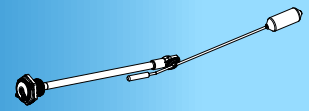


LEVEL GAUGE DESIGN FOR HORIZONTAL TANKS



GENERAL INFORMATION

Company: _____

Preliminary Requested by (Customer Service): _____

Date: _____

TANK DATA

Tank Capacity: _____

Stored Liquid: _____

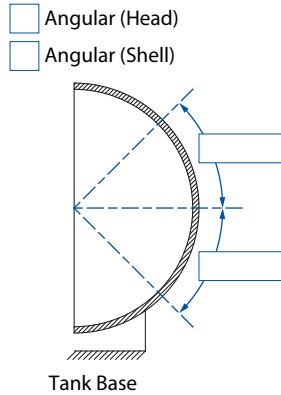
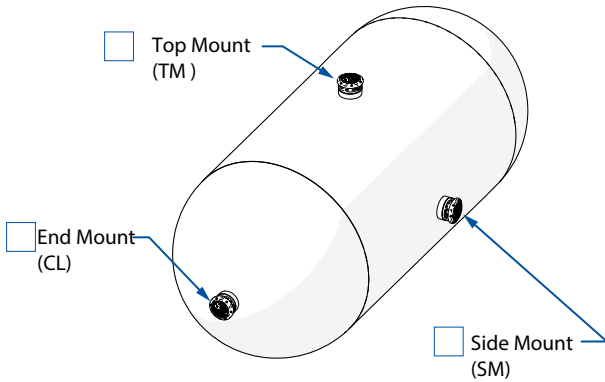
Liquid Specific Gravity or Density: _____

Tank Type: Mobile Stationary Underground

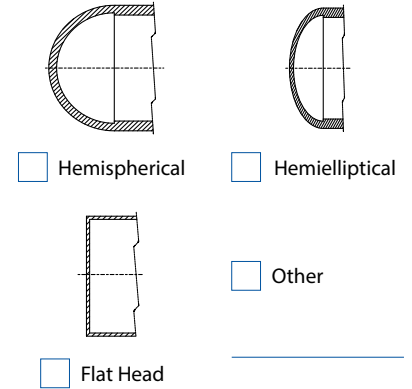
CAD Available: Yes
 No

If "YES", provide CAD, STEP or SolidWorks drawing of the tank. Notify if there are existing objects inside the tank that can obstruct the movement of the level gauge.

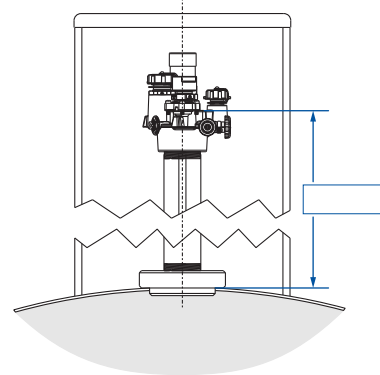
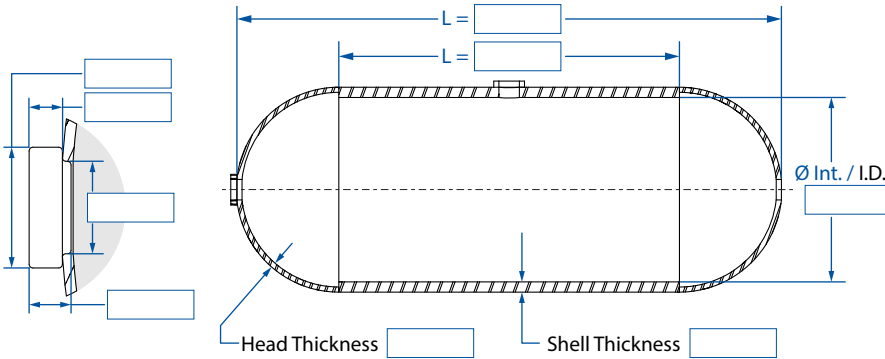
Mounting position



Head Type



Units: in cm mm



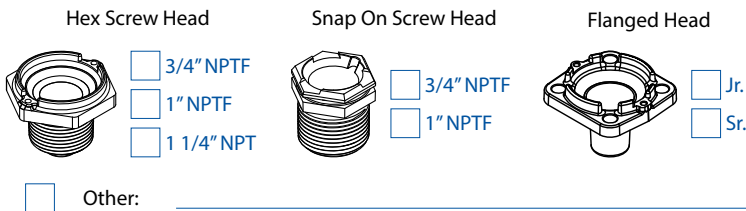
Multivalve

Brand _____

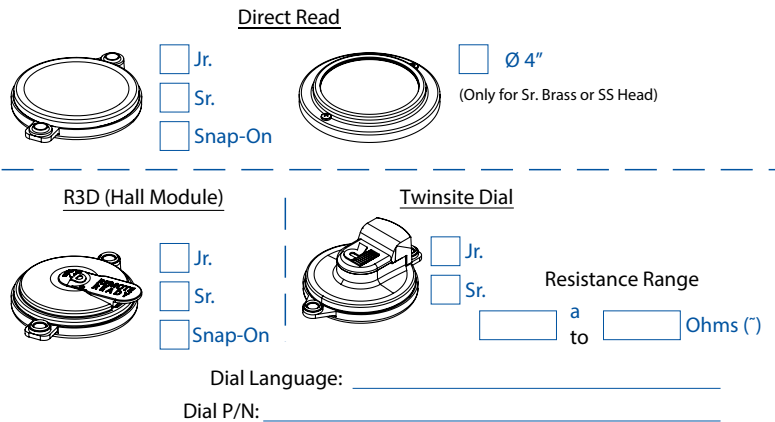
Model _____

For underground tanks only Jr. connections will be used

Connection Type



Dial Type



Connection Material

Brass
 Stainless Steel
 Zamak
 Anodized Aluminum
 Aluminum
 Other: _____

COMMENTS
