

Temperature Tank Gauging

Application Data Sheet



In order to specify the correct instrument for your application please complete all fields for each tank.

Completed By: _____

Company: _____

Tel: _____

E-mail: _____

Date: _____

Notes:

Application

What product is stored in the tank?

Temperature units °C °F

Temperature min.: _____

Temperature max.: _____

Is temperature currently being monitored? Yes No

If yes, please provide details:

Pressure units PSIG BAR

Pressure min.: _____

Pressure max.: _____

Tank

What type of tank will the instrument be installed on?

- Cone roof
- Internal floating roof
- External floating roof
- Sphere
- Horizontal cylinder
- Vertical cylinder

Tank ID#: _____

Tank height: _____

Area Classification Required

- FM
- ATEX
- Weather proof, IP65 NEMA4X (NMT539 only)

Temperature Class Selection for NMT532 ATC:

- T6; process temp max 60°C/140°F
- T5; process temp max 80°C/176°F (N/A for FM approval)
- T4; process temp max 100°C/212°F

Stilling Well

Will the instrument be mounted in an existing stilling well? Yes No

Stilling well diameter: _____

Flange

What is the type and size of the nozzle connection?

Flange size: _____

Flange class: _____

- ASME DIN JIS JPI Other
- Other: _____

Distance from level Gauge (G): _____

Distance from flange to tank entry (H): _____

Distance from tank wall (W): _____

Probe

Probe Height (L): _____

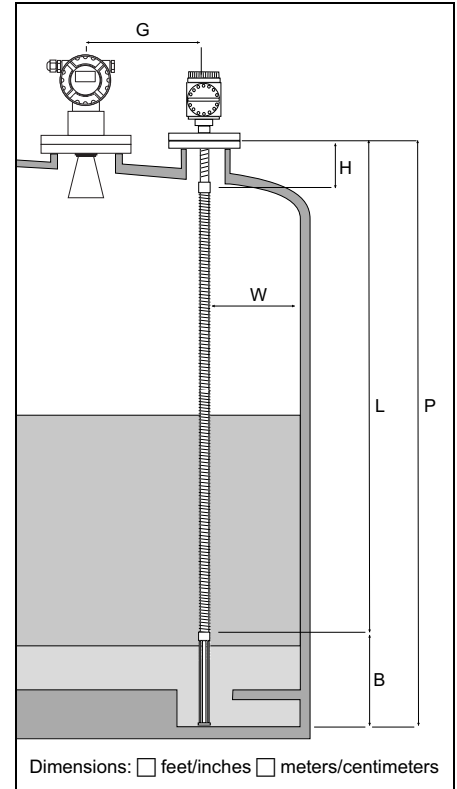
No. of elements required: _____

Element spacing

- 39" (1000 mm)
- 59" (1500 mm)
- 79" (2000 mm) - API standard
- 118" (3000 mm)
- Custom spacing and position

Details: _____

Example Installation



Existing element type?

- Cu100 Cu90 Pt100 PtCu100
- None: No existing temperature probe

Will the tank sump be included in the range of measurement?

- Yes No NA

Sump depth (S): _____

Do you require water bottom measurement? Yes No

What distance (B) is required?

- 3 feet (1 meter)
- 6 feet (2 meters)
- NA

Total probe height (P) equals distance from lower flange face to tank bottom: _____

Note! P=L+B (If B=0, then P=L)