Radar Tank Gauging

Application Data Sheet



In order to specify the correct instrument for your application please complete all fields for each tank.	Tank What type of tank will the instrument be installed on?	Communications Output What output protocol is required? Profibus Foundation Fieldbus
Completed By:	☐ Cone roof ☐ Sphere	☐ 4-20 mA/HART ☐ Mark/Space*
	☐ Internal or ☐ External floating roof	RS-485 MODBUS* Bi-Phase Mark'
Company:	☐ Horizontal or ☐ Vertical cylinder	☐ GPE* ☐ L&J* ☐ V1* ☐ WM550*
Tel:	Tank ID#:	Other:
 E-mail:	Nozzle height (N):	
E-IIIaII.	Maximum fill level (F):	Power Source
Date:	Tank shell height (T):	What type and range of power source
Notes:	Tank diameter:	is available at the tank? AC DC
	Mounting	Power range (Volts):
	What is the type and size of the nozzle connection?	Location: Tank top Tank side
Application What product is stored in the tank?	Flange size:	Tank Side Operation and Display
	Flange class:	What functionality is required at the tank side?
	☐ ANSI ☐ 1½" NPT ☐ DIN	☐ Display ☐ Configuration ☐ Control
Dielectric Constant:	☐ Tri-clamp ☐ Other:	☐ Inputs ☐ Outputs ☐ Relays ☐ None
What accuracy is required?	Distance from:	Other:
±1 mm = ±3 mm = 10 mm	- flange to tank entry (H):	Temperature Measurement
What current tank gauging technology	- tank wall (W):	Do you require temperature
is used on this tank?	Is the flange perpendicular to the product surface? ☐ Yes ☐ No	measurement?
☐ Radar ☐ Servo ☐ Mechanical	Are there any known extrusions or	☐ None ☐ Spot ☐ Average
☐ HTG ☐ Hybrid ☐ Magnetostrictive	obstacles below the location of the	If Average, please complete the temperature application data sheet.
None Other:	mounting flange/nozzle? Yes No	temperature application data sheet.
Temperature units °C °F	If yes, please provide details:	
Temperature min.:		
Temperature max.:	Are there any inlets that will pour product into the tank in the vicinity of	
Vapor pressure units PSIG BAR	the mounting location? Tes No	H
Vapor pressure min.: Vapor pressure max.:	If yes, please provide details:	
Is there evidence of liquid turbulence		
or foaming on the product surface?	Are there other provisions for manually hand dipping the tank?	w
☐ None ☐ Turbulence ☐ Foam		
What area classification is required?	Yes No	
☐ FM (XP) ☐ FM (I.S.)	Stilling Well Will the instrument be mounted on an	F T N
☐ ATEX (EEx ia) ☐ ATEX (EEx d[ia])	existing stilling well? Yes No	
☐ CSA (I.S.) ☐ CSA (GP)	Stilling well nominal diameter:	
☐ CSA (XP) ☐ None	Pipe size used:	
	Constant Diameter? Yes No	Dimensions: \[\int \text{feat/inches} \] \[material acution in the continuous co
	If no give details:	Dimensions: ☐ feet/inches ☐ meters/centimeters
	Slots/Hole width:	