

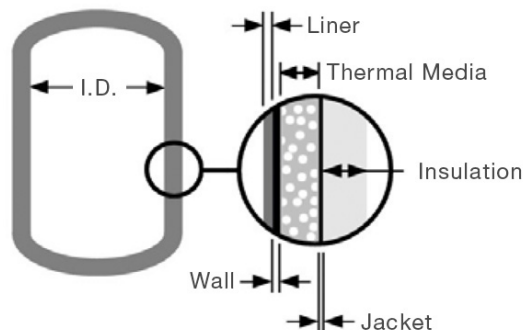
## Radiometric Continuous and Point Level

Company Name: \_\_\_\_\_ Customer Contact Name: \_\_\_\_\_  
 Customer Address: \_\_\_\_\_ Phone and Fax: \_\_\_\_\_  
 City, State, Zip: \_\_\_\_\_ Cell: \_\_\_\_\_  
 Sales Person/Rep.: \_\_\_\_\_ Email: \_\_\_\_\_  
 Representative Firm: \_\_\_\_\_ Tag Number: \_\_\_\_\_

### Required Information

- What does the customer require from the measurement?
- Process Description/Name: \_\_\_\_\_ Solid      Liquid
- Measurement Type:      Interface      Continuous Level      High Point Level      Low Point Level
- What is the density of the process material? \_\_\_\_\_ SG      kg/m<sup>3</sup>      lb/ft<sup>3</sup>      @      STP      operating
- What is the upper phase density? \_\_\_\_\_ SG      kg/m<sup>3</sup>      lb/ft<sup>3</sup>      @      STP      operating
- Does process build up on vessel wall:      Yes\*      No      \*If yes how much? \_\_\_\_\_ in      mm
- What type of process?      Continuous      Batch
- What is the normal operating level? \_\_\_\_\_
- Shape of Vessel:      Vertical      Horizontal  
 Other: Vessel Drawing Required (If vessel drawing is available, please provide and/or sketch on reverse.)
- Vessel Dimensions:      in      mm
- Vessel Inner Diameter or Width: \_\_\_\_\_
- Measurement Span and 100% of Span Elevation: \_\_\_\_\_

	Source Side Thickness	Detector Side Thickness	Material	Density/Units	Examples
Liner					steel, brick, etc.
Vessel Wall					steel, iron, etc.
Thermal Media					steam, water, etc.
Jacket Wall					steel, iron, etc.
Insulation					fiberglass, etc.



- Triangle Rankings (in order of importance, 1 is most important):  
 Fine Resolution: \_\_\_\_\_  
 Fast Response: \_\_\_\_\_  
 Low Radiation: \_\_\_\_\_

The above information must be provided for reliable sizing.

## Additional Application Information

14. Process Temp: Max: \_\_\_\_\_ Operating: \_\_\_\_\_ °F °C
15. Pressure: Max: \_\_\_\_\_ Operating: \_\_\_\_\_ psig bar
16. Do any of the above parameters change during operation? Yes\* No  
 \*If yes, which parameter(s) and what are their ranges? \_\_\_\_\_
17. Does the vessel inner diameter or wall thickness change along the measurement length? Yes\* No  
 \*If yes please describe variations in Additional Information section
18. Describe any obstructions in the vessel that exist within path of radiation. \_\_\_\_\_
19. Does product filling the vessel enter the measurement path? Yes No
20. Does product leaving the vessel vortex? Yes\* No  
 \*If yes, is there a vortex breaker? Yes No
21. Does product filling the vessel create a "cone"? Yes No
22. Is this measurement used for: Indication Control SIS/Safety Shutdown

## Electronics

23. Area Classification: \_\_\_\_\_ (Class/Zone/Division) or General Purpose
24. Ambient Temperature Range: Min: \_\_\_\_\_ Max: \_\_\_\_\_ °F °C
25. Input Power: 24V DC 110V AC 220V AC
26. Output: 4 ... 20 mA/HART Foundation Fieldbus Relay
27. Do you want the gauge to provide intrinsically safe output? Yes No

## Radiation Information

28. Maximum Field Near Source Holder (5 mR @ 12 in Standard): \_\_\_\_\_ mR uSv @ \_\_\_\_\_ in mm
29. Will the detector be exposed to external X-ray radiation during operation? Yes No
30. Does the customer have a license to possess/use radioactive material? Yes No

## Radiation Information

## Sketch Vessel or Application Here

If vessel drawings are available, please provide.

Please provide a current copy of your current radioactive materials license, if available.