

Application Data Sheet	Date:
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Radiometric Continuous and Point Leve Company Name: Customer Address: City, State, Zip: Sales Person/Rep.: Representative Firm: Required Information 1. What does the customer require from the measurement?						Customer Contact Name: Phone and Fax: Cell: Email:								
2.	Process [Description/Na	ame:		Solid	Liquid								
3.						-	High Point Level				Low Point Level			
4.		,,	the process ma	aterial?		Ü	kg/m³	lb/ft³	@	STP	operating			
5.							kg/m³	lb/ft³	@	STP	operating			
6.	Does prod	cess build up	on vessel wall	: Yes*	No	*If yes how	much?		in	mm				
7.	What type	e of process?	Continuou	s Batch										
8.	What is th	ne normal ope	erating level? _											
9.														
10.	Vessel Dir	mensions:	in	mm										
11.	Vessel Inr	ner Diameter o	or Width:											
12.	Measuren	ment Span and	d 100% of Spa	an Elevation:										
		Source Side Thickness	Detector Side Thickness	Material	Density/Units	Examp	les			→	← Liner			
	Liner					steel, bric	k, etc.	← 1.D). →		Thermal Med	ıa		
,	Vessel Wall					steel, iror	ı, etc.		4	Ь Л				
Thermal Media						steam, wat	er, etc.		Ч	ᄱ	Insul	lation		
Jacket Wall						steel, iror	ı, etc.			, ,				
	Insulation					fiberglass	s, etc.			Wall →	- Jacket			
13.	Triangle F	Rankings (in oi	rder of importa	nce, 1 is mo	st important)	Fast R	esolution: esponse: adiation:		 					

The above information must be provided for reliable sizing.



Additional Application Information Operating: _____ $^{\circ}C$ 14. Process Temp: Max: 15. Pressure: Max: _____ Operating: _____ bar psig 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? No 20. Does product leaving the vessel vortex? Yes* Nο *If yes, is there a vortex breaker? Yes No 21. Does product filling the vessel create a "cone"? Yes No SIS/Safety 22. Is this measurement used for: Indication Control Shutdown **Electronics** 23. Area Classification: _____ (Class/Zone/Division) General Purpose 24. Ambient Temperature Range: Min: Max: °C 24V DC 110V AC 220V AC 25. Input Power: Foundation Fieldbus 26. Output: 4 ... 20 mA/HART 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): _ uSv mR mm 29. Will the detector be exposed to external X-ray radiation during operation? No Yes 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.

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