

Application Data Sheet | Date:

C	oke Drum			
Company Name:		Customer Contact Name:		
Customer Address:		Phone and Fax:		
City, State, Zip:		Cell:		
Sales Person/Rep.:		Email:		
Representative Firm:		RFQ (request for quotation) #:		
Co	ke Drum Description			Top Flange
1.	Number of Drums:			B Top Tangent
2.	Inner Diameter of Drums (List All):	in	mm	■>C
3.	Vessel Tangent to Tangent Dimension (A):	in	mm	
4.	Top Tangent to Top Flange Dimension (B):	in	mm	
5.	Wall Thickness:	in	mm	•
	Does wall thickness vary along measurement range? *If yes, please indicate on sketch (reverse side).	Yes*	No	Measurement
6.	Wall Cladding/Other:			Range
7.	Insulation: Density:	in	mm	
	Thickness:	in	mm	A
8.	Max Temp. at Insulation Surface:	°F	°C	0%
9.	Temperature at Electronics (122°F Max):	°F	°C	
10.	Process Limitation: Coker Limited Heater Limited			Source
11.	Coke Type: Sponge Coke Needle Coke			
	Shot Coke Other			■ Density Gauge
12.	Current Measurement Technology:			Continuous Bottom Tangent Gauge
Me	easurement Description			
13.	Current Cycle Time:			
14.	Typical Process Pressure:	psig	bar	
15.	Typical Outage:			
16.	Target Outage:			
17. Desired Measurement Range: 2 Drum Diameters (recommended) Other:				
18.	Top of Measurement Range (Recommended Top Drum Tangent) Tangent (C):	From Top mm	in	
19.	Max Radiation Specification: 5 mR/Hr @ 12 in (standard)	Other: _		
20.	Rank the following by importance (1-4 Highest to Lowest): Best Level Resolution Fast Response Time Low Radiation Low Price			



System Enhancements

21. Is an automatic outage measurement desired? Yes No

22. Is X-ray interference alarming desired? Yes No

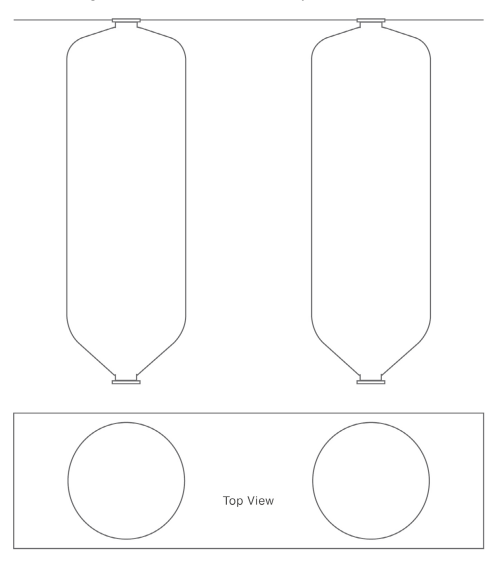
Typical System Components

- 1. Quantity of source holders dependent upon range desired and vessel characteristics
- 2. Continuous level devices
- 3. Two density gauges for auto zero at 0% and vapor density compensation at 100% of span

Sketch/Drawing

Please provide existing platform information as needed; see additional instructions below.

For retrofit applications, detector hardware may be matched to existing platform elevations to minimize installed cost. Please provide details on existing platforms, including structural steel elevations and stairways.



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