

## Refining: Continuous Level

Company Name: \_\_\_\_\_ Customer Contact Name: \_\_\_\_\_  
 Customer Address: \_\_\_\_\_ Phone and Fax: \_\_\_\_\_  
 City, State, Zip: \_\_\_\_\_ Cell: \_\_\_\_\_  
 Sales Person/Rep.: \_\_\_\_\_ Email: \_\_\_\_\_  
 Representative Firm: \_\_\_\_\_ RFQ (request for quotation): \_\_\_\_\_








Process Name/Description: \_\_\_\_\_ Tag Number: \_\_\_\_\_  
 Process Material\*: \_\_\_\_\_ Dielectric Constant: \_\_\_\_\_  
 \*What is the pour point? \_\_\_\_\_ Specific Gravity: \_\_\_\_\_ °F °C

### Process Information

1. Process Temperature Range: Min: \_\_\_\_\_ Max: \_\_\_\_\_ °F °C
2. Process Pressure Range: Min: \_\_\_\_\_ Max: \_\_\_\_\_ psig bar
3. Area Classification: General Purpose Class 1 Div. 1 Class 1 Div. 2
4. Liquid Buildup on Vessel Walls: No Yes – Thickness: \_\_\_\_\_ in mm other \_\_\_\_\_
5. Agitation/Turbulent Vessel: No Yes – RPM, if known: \_\_\_\_\_
6. Liquid surface condition – does bubbling and/or sublimation occur? \_\_\_\_\_
7. Foam Layer Height: \_\_\_\_\_ in mm other \_\_\_\_\_
8. Must measure foam height? No Yes - type of foam: Water-based Hydrocarbon
9. Interface: No Yes Upper dK: \_\_\_\_\_ Lower dK: \_\_\_\_\_
10. Fully Submerged Probe: No Yes - FX81 can be used.
11. Is the process heat-traced? No Yes - type: 150# Steam 450# Steam Electric Other
12. Will level change be faster than 3 ft/min? No Yes

### Vessel

Please provide a detailed drawing/sketch of the vessel on the reverse side of the form.

13. Vessel Height: \_\_\_\_\_ in ft other \_\_\_\_\_
14. Vessel Diameter/Width: \_\_\_\_\_ in ft other \_\_\_\_\_
15. Shape of Vessel:      Other: Please Sketch
16. Shape of Vessel Bottom: Flat  Dished 
17. Vessel Material of Construction: 316 SS Carbon Steel Glass-lined Plastic Other
18. Is the vessel lined? No Yes – material: \_\_\_\_\_
19. Where is the process connection located? \_\_\_\_\_
20. Size/Type of Process Connection: \_\_\_\_\_
21. Is the guided microwave radar probe contained in an external chamber? No Yes (Recommended min. diameter is 3")
22. What is the pipe schedule? \_\_\_\_\_
23. Obstructions in the Vessel: No Yes what is the obstruction? \_\_\_\_\_
24. Vessel Wall Surface Finish: \_\_\_\_\_

## Sensor/Probe

25. Preferred/Specified Probe Material: \_\_\_\_\_

26. Probe Type:                      Cable              Rod              Coaxial (Not recommended in bridles or applications prone to buildup)

27. Is overhead clearance adequate for installation of gauge and antenna system?      Yes                      No

28. Sensor Type:                      2-wire              4-wire              Other \_\_\_\_\_

29. Communication Protocol:              4...20mA/HART              Fieldbus – Host system: \_\_\_\_\_

30. Output Settings:                      Standard/4...20mA              Other \_\_\_\_\_

31. Failure Mode upon Loss of Level Signal:              22mA              3.6mA              Hold Last Value

32. Preferred Sensor Transmitter: \_\_\_\_\_

33. Power Input: \_\_\_\_\_

34. Display:                      Remote                      Integral                      None

35. Display Value:                      Distance                      Level                      Percent                      Other \_\_\_\_\_

36. Relay:                      No                      Yes – quantity: \_\_\_\_\_

## Vessel Data

Please answer the questions related to the vessel that most closely represents your application.

### Bridle Application

37. Distance from Bridle Flange to 100% Line (A): \_\_\_\_\_

38. Distance from Bridle Flange to 0% Line (B): \_\_\_\_\_

39. Distance from Tap to Tap (C): \_\_\_\_\_

40. Distance from Bridle Flange to Top Tap (D): \_\_\_\_\_

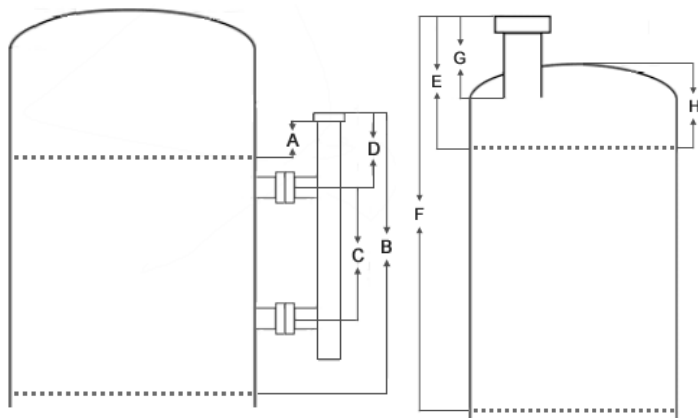
### Tank Application

41. Distance from Flange to 100% Line (E): \_\_\_\_\_

42. Distance from Flange to 0% Line (F): \_\_\_\_\_

43. Height of the Mounting Nozzle (G): \_\_\_\_\_

44. Distance from Vessel Top to 100% Line (H): \_\_\_\_\_



## Application or Vessel Sketch