

Continuous and Point 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): _____
Tag Number: _____	Process Material: _____
Dielectric Constant: _____	Bulk Density or Specific Gravity: _____

Process Information

- Process Temperature Range: Min: _____ Max: _____ F C
- Process Pressure: Min: _____ Max: _____ psig bar
- Is the process sanitary? Yes No
- Area Classification: General purpose Div 1 Div 2



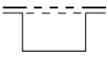

Solids

5. Powder Pebble Rock Other: _____

Liquids

- Does liquid build up on vessel walls? Yes* No
*If yes, what is the thickness? _____ in mm other: _____
- Is there an agitator? Yes* No *If yes, what is RPM? _____
- Liquid Surface Condition: _____
- Foam layer? Yes* No *If yes, what is the height? _____ in mm other: _____
Does customer wish to measure foam layer? Yes No
- Wave Height: _____

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

- Vessel Height: _____ in ft Other: _____
- Vessel Diameter or Width: _____
- Shape of Vessel:     Other: Please Sketch
- Shape of Vessel Bottom: Flat Dished Other: _____
- Vessel Material of Construction: 316 SS Carbon Steel Plastic Glass-lined Other: _____
- Is the vessel lined? Yes* No *If yes, what material? _____
- What is the location of the process connection? _____
- What is the size/type of process connection? _____
- Is the nozzle schedule 40 pipe? Yes No
- Are there any obstructions in the vessel? Yes* No *If yes, what is the obstruction? _____
- Vessel Wall Surface Finish: _____

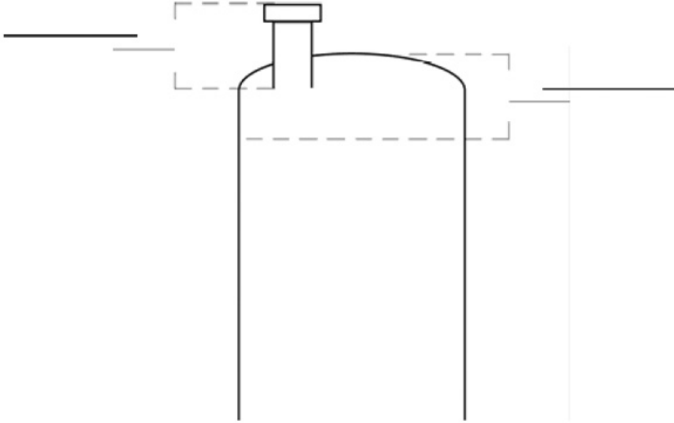
Sensor/Probe

22. Preferred/Specified Probe Material: _____
23. Sensor Type: 2-wire 4-wire Other: _____
24. Point Level: Relay mA Step (2-wire) Other: _____
25. Preferred Sensor Transmitter: _____
26. Power input: _____
27. Display: Remote Integral None
28. Relay: Yes* No
- *If yes, Quantity? _____

Please Label Illustration

Height of the
mounting nozzle:

Distance between Top of
Vessel and 100% Line:



Sketch Vessel or Application Here

