

* END USER / COMPANY: _____ LOCATION: _____
QUOTED¹TO / COMPANY: _____ NAME: _____ TITLE: _____
STREET: _____ CITY: _____ STATE: _____ ZIP: _____
TELEPHONE: _____

2. NUMBER OF UNITS TO BE QUOTED: _____ POTENTIAL NUMBER OF UNITS: _____ DEL. EXPECTED: _____

3. * PROCESS MATERIAL: _____
(List all components and concentrations)

Liquid _____
Slurry _____
Interface _____
Granular _____
Moisture: _____ % to _____ % Water

* 16. INSTALLATION SKETCH:
(Include all applicable dimensions from the following list.)

- Tank Dimensions • Feed Location • Discharge Loc.
- Mounting Location • Full / Zero Level • Agitator
- Ladders • Heating Coils • Baffles

Important: Be sure to indicate insertion length.
TAKE 5 MINUTES AND SAVE HOURS

4. PROCESS PRESSURE: (Specify Units)
* Maximum _____
Normal _____
* Minimum _____

5. PROCESS TEMPERATURE: (Specify Units)
* Maximum _____
Normal _____
* Minimum _____
Cycling? Yes _____ No _____

6. COATING: How much material build-up
on sensor? _____ (Specify Units)

7. PHYSICAL VALUES: (If Known)
Conductivity (g) _____
Dielectric (K) _____
Bulk Density _____
Viscosity (Centipoise) _____

8. * FUNCTION REQUIRED:
Single Point HL _____ LL _____
Multipoint _____ Points
Continuous Indication _____
Continuous Proportional Control _____
Protocol: Analog _____ HART® _____ Honeywell™ _____

9. * AGITATION: None _____ Light _____ Strong _____
Power _____ [hp] [kW] *circle one*

10.* MOUNTING:
Nozzle: Length _____ Dia. _____
Thread: Size _____ Type _____
Flange: Size _____ Rating _____
Type _____ Material _____
Facing _____

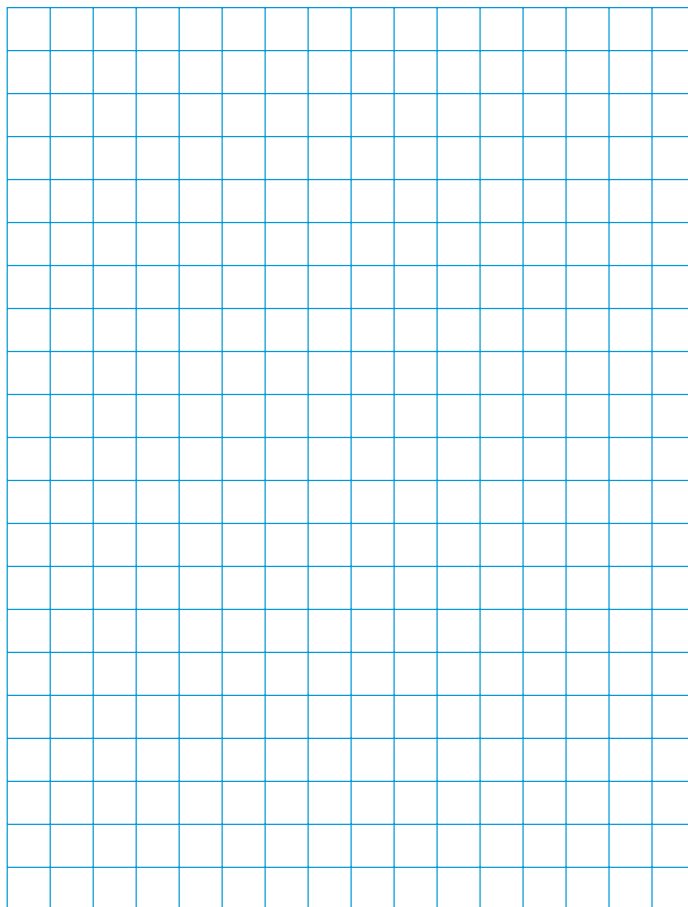
11. POWER AVAILABLE:
24VDC _____ 120VAC _____ 230VAC _____ Other _____

12. AREA CLASSIFICATION: At Vessel _____
At Electronics _____
[Up to 150 ft. (50m) from sensor]

13. PROCESS WETTED PARTS:
(316SS Standard) _____

14. DESIRED ACCURACY: _____ %

15. REP: _____
(See Instructions 440-0001-274)



* Tank Construction:
C.S. _____ S.S. _____ Concrete _____
Glass Lined _____ Rubber Lined Metal _____
Fiberglass _____ Other _____

17. WHAT FUNCTION DOES THE MEASUREMENT
PERFORM? _____

18. RECOMMENDED MODEL #: _____

19. REMARKS: _____

