

**APPLICATION DATA & QUOTATION REQUEST**

PLEASE COPY, COMPLETE AND FAX THIS FORM TO 708-236-6006.  
YOUR REPRESENTATIVE WILL GET BACK TO YOU WITHIN \_\_\_\_\_ DAYS WITH A QUOTATION.

Company: \_\_\_\_\_ Rep: \_\_\_\_\_  
Attn: \_\_\_\_\_ Phone: \_\_\_\_\_  
Address: \_\_\_\_\_ Fax: \_\_\_\_\_  
\_\_\_\_\_ Email: \_\_\_\_\_

1). NUMBER of units to be quoted: \_\_\_\_\_ Estimated Delivery Date: \_\_\_\_\_

2). MATERIAL: \_\_\_\_\_

- Bulk Density: \_\_\_\_\_ lbs. per cu. ft.      Moisture: \_\_\_\_\_ %
- Dielectric Value \_\_\_\_\_      Viscosity \_\_\_\_\_      Specific Gravity: \_\_\_\_\_
- Coating (How much material build-up on sensor?) \_\_\_\_\_ inches

3). TYPE of Vessel:     Cylindrical     Hopper/Conical     Chute     Other

4). PRESSURE: \_\_\_\_\_ P.S.I.

5). TEMPERATURE (min./max.) \_\_\_\_\_ / \_\_\_\_\_ °F  
    PROCESS (min./max.) \_\_\_\_\_ / \_\_\_\_\_ °F

6). FUNCTION Required (Please check all that apply):

- POINT LEVEL:      • CONTINUOUS LEVEL:
- On/Off               4-20 mA output
- High                  Distance to be
- Level                 measured
- Low Level
- Hi-Hi
- Low-Low

7). AGITATION:     None     Light     Strong

8). MOUNTING: Thread Size: \_\_\_\_\_ NPT  
                    Flange Size: \_\_\_\_\_  
Inches

9). AREA CLASSIFICATION: \_\_\_\_\_

10). POWER REQUIREMENT: \_\_\_\_\_

11). VESSEL CONSTRUCTION:  
     C.S.     S.S.     Concrete  
     Fiberglass     Other

For accuracy, please provide a sketch, including agitators, feed and discharge points, nozzles and internal obstructions.

**DELAVAN** Process Instrumentation  
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