

REQUEST FOR QUOTE / ORDERING INFORMATION

Rep Name _____
Customer _____

Salesman _____
Customer Contact _____

1 APPLICATION DATA

Process Fluid _____
% Concentration _____
Specific Gravity (at Operating Temp) _____
Interface Specific Gravity _____ / _____
Pressure Design / Operating _____ / _____
Temp Design / Operating _____ / _____

2 FABRICATION DATA

Chamber Material _____
Process Connection Material _____
Vent / Drain Connection Material _____
Process Connection Size _____ Rating _____
Flange _____ / _____
Coupling _____ / _____
Nipple _____ / _____
Gussets Yes Support Bracket Yes
Vent / Drain Valves (Ball, Gate, Plug, and Mfg) _____

3 INDICATION DATA

Inches of Visual Indication _____
Inches of Center to Center _____
Indicator : Standard Flashing

Special Scale (Describe : Provide Drawing)

Glass Tube Protector: Yes

4 INSULATION

Blanket Cryogenic
Indicator Non-Frosting Protection :
Steam Electric

5 HEAT TRACING

Steam Electric
Reason for Heat Tracing:
Freeze Protection
Maintaining Process Temperature

6 SWITCHES

Electrical _____ Part # _____
ES-21 _____
ES-30EX _____
ES-40 _____
Hazardous Classification _____

Pneumatic _____ Block / Bleed _____
AS-35 Rising Level
AS-50 Falling Level
Supply Gas _____

Clamp Mount Rod Mount Pad Mount (above 200 deg F)

7 OTHER OPTIONS

CLT (Remote Transmitter) _____
Controllers _____
Indicators _____

Provide Sketch

Questions and / or Notations

- (1) Are there any obstructions that will limit our dimensions on this PM-26 ?
- (2) Orientation of Scale Kit ?
- (3) Orientation of Process Connections ?
- (4) Will you have enough clearance to remove the float from the bottom of the PM-26 Chamber ? Note: Lower Specific Gravities may require a longer dead leg.

Part # **PM26-** _____

Refer to pages 12, 13, 14, and 15 to determine correct part number.