REOUEST FOR OUOTE / ORDERING INFORMATIO Salesman -Customer Customer Contact __ APPLICATION DATA **SWITCHES** Process Fluid Electrical Part # % Concentration __ ES-21 Specific Gravity (at Operating Temp) _____ ES-30EX Interface Specific Gravity ES-40 Pressure Design / Operating ___ ____/____ Hazardous Classification _____ Temp Design / Operating **FABRICATION DATA** Pneumatic Block / Bleed Chamber Material __ AS-35 Rising Level Process Connection Material Vent / Drain Connection ___ AS-50 Falling Level Material Supply Gas -Process Connection Rating Size Pad Mount Clamp Rod Coupling _ (above 200 deg F) Mount Mount L Gussets Yes Support Bracket Yes OTHER OPTIONS Vent / Drain Valves CLT (Remote Transmiter) _____ (Ball, Gate, Plug, and Mfg) _ Controllers ___ Indicators ___ INDICATION DATA Inches of Visual Indication _ Inches of Center to Center __ Indicator : Standard Flashing ___ Special Scale (Describe: Provide Drawing) Glass Tube Protector: Yes INSULATION Blanket Cryogenic Indicator Non-Frosting Protection: Steam Electric Provide Sketch **HEAT TRACING** Questions and / or Notations Steam L Electric (1) Are there any obstructions that will limit our dimensions on this PM-26? Reason for Heat Tracing: (2) Orientation of Scale Kit? (3) Orientation of Process Connections? Freeze Protection (4) Will you have enough clearance to remove the float from the bottom of Maintaining Process Temperature the PM-26 Chamber ? Note: Lower Specific Gravities may require a longer dead leg. PM26-

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

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