

Application Form

MULTIVIEW™ LIQUID LEVEL METER

Representative Firm: _____ **Date:** _____
Customer Name: _____ **Phone:** _____
Company: _____
Address: _____ **State:** _____
City: _____ **Zip Code:** _____
Country: _____

Number of units to be quoted: _____ **Potential number of units:** _____ **Delivery Expected:** _____

Process Conditions:

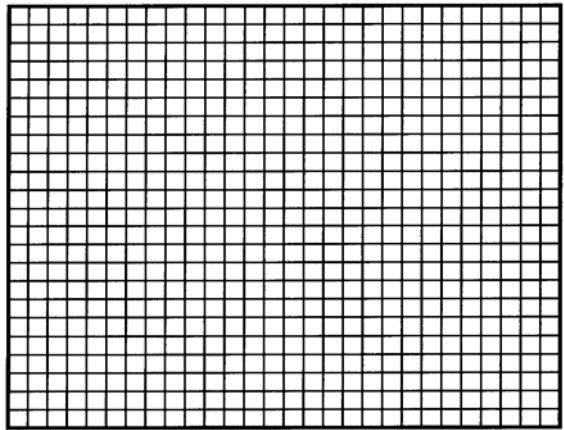
Liquid Slurry- % Solids: _____

Process Fluid: _____ **Specific Gravity:** _____

Pressure (psig): Minimum Operating Maximum
 _____ _____ _____

Temperature (°F): _____ _____ _____

Possibility of Flashing Liquids? Yes No



Configuration:

Side Connection _____
 (Vessel C-C Dimension in inches)

End Connection _____
 (Indication length in inches) (Overall length in inches)

Side/Bottom Connection _____
 (Indication length in inches) (C-E length in inches)

Top/Side Connection _____
 (Indication length in inches) (E-C length in inches)

Process Connection Type:

NPTM NPTF
 SWM SWF
 FLANGE (Slip on Weldneck or Lap Joint) (Check one)

Comments: _____

Process Connection Size: _____

Vent and Drain Size and Type: _____

Chamber Material:

304/304L STS Monel Alloy-20 CPVC
 316/316L STS Hastelloy-C PVDF PVC

Chamber Lining (if required):

PETFE (Tefzel)
 Halar

Float Material:

316 STS Monel Hastelloy-C Alloy-20 PVDF PVC CPVC

Indication Style:

Flag Follower w/aluminum housing Follower w/stainless steel housing

Protector Type (required for flag type indication): PMMA Glass

Scale Type: Ft. / In. M / cm Special _____
 (Define Measurement Scale)

Options:

Point Level Switch (MGS-314 MGS-314D or MGS-314L) 4 - 20mA Transmitter (MGT-362 or MGT-367) Magnetic Trap
 Electric Heat Tracing Steam Heat Tracing Insulation Blanket

Example Configurations:

