



MPX Application Worksheet

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*End User / Company: _____ Location: _____

Quoted to / Company: _____ Name: _____ Title: _____

Street: _____ City: _____ State: _____ Zip: _____

Telephone: _____ E-mail Address: _____

Number of Units to be Quoted: _____ Potential Number of Units: _____ Del. Expected: _____

Liquid to be measured: _____

Fluid Properties (check all that apply): Turbulent Foam Solids Product Build-up: Yes No

Temperature Range: _____°F to _____°F

Pressure Range: _____ to _____ PSI

Viscosity Range: _____ to _____

Specific Gravity: _____

Output: Modbus RTU (RS-485) 4-20 mA (loop powered 2-wire) Dual 4-20 mA

Tank Level: Single Level Measurement Dual Level Measurement (interface)

Mounting: ___/___size Flat Faced ANSI Flange 150# (2"/2.5"/3") ___/___size Raised Face Flange 150# (2"/2.5"/3")
 ___/___size Sanitary Ferrule (2"/2.5"/3") NPT Thread (1.5"/2"/2.5"/3")

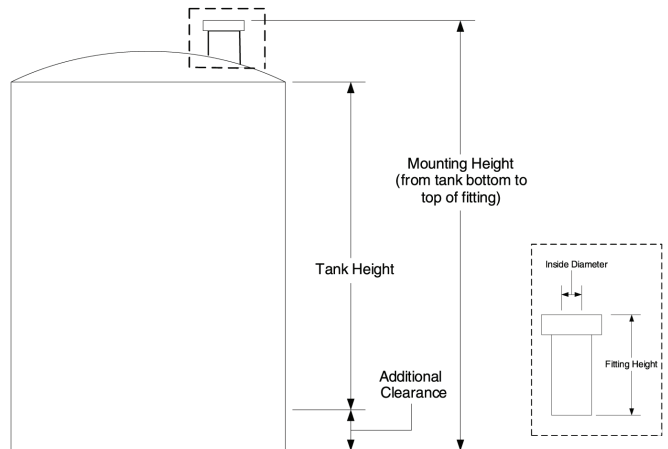
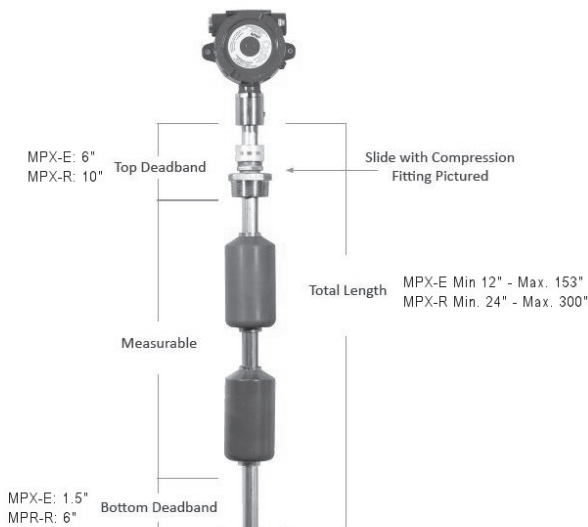
Mounting Option: Welded (fixed) Slide with compression fitting (adjustable)

Hazardous Approvals Required: Yes No If yes, what is the area classification _____

Tank Material: _____

Additional Comments: _____

Total Stem Length: _____ in. MPX-R Min. 24" Max. 300" _____ in. MPX-E Min. 12" Max. 153"



*** Required Information For Correct Application**