



WMI Series Magnetic Level Indicator

Help us build your Level Solution

CUSTOMER INFORMATION

Date _____

Name _____

Email Address _____

Company _____

Phone # _____ Fax # _____

Physical Address _____

APPLICATION INFORMATION

Name of Liquid _____ Minimum Specific Gravity _____ Interface SP.GR.'s _____

Operating Pressure _____ Maximum Pressure _____

Operating Temperature _____ Maximum Temperature _____

Does this application have the capability to Boil or Flash? _____ High Vibration? _____

MAGNETIC LEVEL INDICATOR DESIGN INFORMATION

Process Connection Size _____ Threaded _____ Flanged _____ Welded _____ Other (specify) _____

Chamber Material _____ If Flanged, Material _____ Flange Rating _____ Flange Type _____

Center to Center Dimension _____ Indicator Dimension (if other than C to C) _____

___ Horizontal Mount (Side of Tank Connections) ___ Vertical Mount (Top or Bottom of Tank)

Vent/Drain Required (Y/N) _____ Size (1/2" NPT w/Plug Standard) _____

INDICATOR STYLE

___ Bar-Graph Without Ruler ___ Bar-Graph With Ruler Ft/In ___ Bar-Graph With Ruler Metric

___ Bar-Graph With Ruler 0-100%

ACCESSORIES

TRANSMITTERS:

___ 5mm Accuracy ___ 10mm Accuracy ___ 15mm Accuracy ___ 20mm Accuracy ___ Magnetostrictive

SWITCHES:

___ SPDT NEMA 4 Reed ___ SPDT NEMA 7/9 Reed ___ DPDT NEMA 7/9 (2) Reed ___ SPDT NEMA 7/9 Dry Contact

OTHER OPTIONS:

___ Insulation ___ Electrical Heat Tracing ___ Steam Tracing ___ Reinforced Process Connections

Please provide a sketch of the application

Please draw Process Connections, Indicator, Transmitter...

