VersaFlow Application Analysis Form

Date:  
Author Name:  
Company/Territory:  

Customer Info:  

<table>
<thead>
<tr>
<th>Company:</th>
<th>Phone:</th>
<th>Site name:</th>
<th>Fax:</th>
<th>Contact:</th>
<th>E-mail:</th>
<th>Title:</th>
</tr>
</thead>
</table>

FLOW APPLICATION INFO:  
Info (Name, Tag, Objective, etc.) :  

Flow Application Details:  
Fluid to be Measured:  
☐ Liquid  
☐ Gas (Mixture percentages)  
☐ Steam  
☐ Saturated  
☐ Superheated  

Flow rate:  
Minimum:  
Maximum:  
Nominal:  
☐ GPM  
☐ SCFM  
☐ Other:  

Temperatures:  
Minimum:  
Maximum:  
Nominal:  
☐ °C  
☐ °F  

Pressures:  
Min:  
Max:  
Nominal:  
☐ psi  
☐ kPa  
☐ Bar  
☐ Other:  
☐ gage  
☐ abs  

Conductivity:  
☐ μMhos  
☐ Other:  
Density:  
☐ S.G.  
☐ Other:  

Viscosity:  
☐ cPs  
☐ Centistokes  
☐ Other:  

Flow Conditions:  
☐ Continuous Flow  
☐ Pulsating Flow  
Describe:  

Air/Solids Percentage (%) by Volume:  

Upstream configuration (i.e. elbow, tees, valves, etc.):  

Piping  
Straight Runs:  
Upstream:  
Diameters:  
Downstream:  
Diameters:  

Flow orientation:  
☐ Up  
☐ Horizontal  
☐ Down  
☐ Other:  

End connections:  
☐ Flange  
☐ ANSI  
☐ DIN  
☐ JIS  
☐ Sanitary  
☐ Threaded:  
inch:  
☐ NPT  
☐ Other:  

Nominal pipe size:  
Schedule:  
Lined Pipe:  
☐ Yes  
☐ No  

Product Requirements  

Accuracy requested:  
☐ % of rate  

Acceptable wetted materials of construction:  

Power:  
☐ 24VDC  
☐ 24VDC Loop Power  
☐ 120/230VAC  
☐ Other:  

Signal Output:  
☐ mA  
☐ Frequency  
☐ Pulse  
☐ Other:  
Output(s):  
Range(s):  

Communications Protocol:  
☐ None  
☐ HART®  
☐ Foundation Fieldbus  
☐ Profibus  
☐ dp  
☐ Modbus  
☐ Other:  

Hazardous area:  
☐ No  
☐ Yes  
☐ FM  
☐ CSA  
☐ ATEX  
Class/Division/Group:  

Sanitary Approval:  
☐ None  
☐ 3A  
☐ EHEDG  
☐ Other:  

Converter Style:  
☐ Compact  
☐ Remote  
☐ head  
☐ Wall  
☐ Hack  
Remote cable length required:  
☐ feet  
☐ meters  

Requested Technology:  
☐ Electromagnetic  
☐ Mass  
☐ Ultrasonic  
☐ Vortex  
☐ VA  
☐ Other:  

Application Status:  
☐ Operating currently using:  
☐ New Application
VersaFlow
Application Analysis Form

Sketch (Must be printed and added manually):