Please fill out this data sheet and fax it to the attention of the Applications Engineering Department for review.

Fax to 864-574-8062
Date:
Prepared by:

| CONTACT INFORMATION |  |  |  |
| :---: | :---: | :---: | :---: |
| Name: | Company: |  |  |
| Address: | City: |  |  |
| State/Prov.: | Zip/Postal Code: |  |  |
| Country: | Phone: |  |  |
| Fax: | Email: |  |  |
| Quote\#: | Ref\#: |  |  |
| FLUID PROPERTIES |  |  |  |
| Fluid Name: | Fluid (liquid, gas, slurry): |  |  |
| Density, Specific Gravity, or Specific Volume: |  |  |  |
| Viscosity of Liquid at Operating Temperature: |  |  |  |
| Is the conductivity of the liquid at operating temperature greater than $3 \mu \mathrm{~S} / \mathrm{cm}$ : |  |  |  |
| Required material of wetted parts (compatibility): |  |  |  |
| UNITS | MINIMUM | NORMAL | maximum |
| Operating Flow Range: |  |  |  |
| Operating Pressure Range: |  |  |  |
| Operating Temperature Range: |  |  |  |
| INSTALLATION |  |  |  |
| Pipe Size (flowmeter size determined by fluid properties): SCH: | SCH: |  |  |
| Mounting Connections (flanged MNPT insertion): |  |  |  |
| Condition of Flow (constant, variable, or pulsating): |  |  |  |
| Inches of straight pipe without obstruction or bends up stream of the flowmeter: |  |  |  |
| Inches of straight pipe without obstruction or bends down stream of the flowmeter: |  |  |  |
| Installation (inside or outside): Accuracy: | Accuracy: |  |  |
| Ambient temperature range around the flowmeter: Price: |  |  |  |
| Flowmeter Outputs and Accessories (mechanical, analog/digital, total, rate, mass, batching, btu): |  |  |  |
| Comments: |  |  |  |

