

Flow Application Data Sheet

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 µS/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:					
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):	r outside): Accuracy:				
Ambient temperature range around the flowmeter: Price:					
Flowmeter Outputs and Accessories (mechanical, analog/digital, total, rate, mass, batching, btu):					
Comments:					