Flow Application Data Sheet





Fax this completed form to (901) 357-1379 or E-mail it to Centro@CentroMemphis.com

Contact Information				
Name:			Company	
Address:			City:	
State/Prov.:			Zip/postal code:	
Country:			Phone:	
Fax:			E-mail:	
Quote#:			Ref#:	
Fluid Properties			•	
Fluid Name:			Fluid Type (liquid,gas,slurry):	
Density, Specfic Gravity, or Specific Volume				
Viscosity of Liquid at Operating Temperature:				
Is the conductivity of the liquid at o	perating temperature g	greater than 3μS/cm:		
Required material of wetted parts (compatibility):			
Operating Flow Rate Range:	Units	Min.	Nor	Max.
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:				
Installation (inside or outside):			Accuracy:	
Ambient temperature range around the flowmeter:			Price:	
Flowmeter Outputs and Accessories (mechanical, analog/digital, total rate, mass, batching, btu):				
Comments:				