






General Information					
Company:			Sales Representative:		
Project:			Reference No.:		Tag No.:
Product:			Date Quote is Required:		Quantity Required :
CRN:		Other :		Application /Service:	

Process Information				Units	Minimum	Operational	Maximum
Select Medium:				Pressure:			
Liquid	Gas	Steam		Differential Pressure:			
State of Medium:				Temperature:			
Viscosity:		Density:		Flow Rate:			
Specific Gravity:		Beta Ratio:		Design Information			
For gas*Molecular Weight:				Pressure:			
Compressibility Factor:				Temperature:			
For Steam:				Notes:			

Primary Flow Element Selection

Wedge Meter				Venturi Meter				
	Body Material:				Design:			
	Element Material:				Body Material:			
	Element Height:		HD		Throat Material:		Throat Diameter:	
	Process Connection:				Process Connection:			
	Instrument Connection:				Instrument Connection:			
Orifice Plate, Orifice Assembly, Integral Orifice and Meter Run								
	Orifice Design:			Flange Style:				
	Plate Design:			Flange Material:				
	Plate Material:			Process Connection:				
	Plate Thickness:		Bore Size:		Meter Run Material:		Overall Length:	
	Select:		Drain or Vent Hole Size:		Notes:			
Flow Nozzle and Nozzle Meter Run Assembly				Pitot Tube and Integral Wafer Pitot				
	Nozzle Design:				Design:			
	Meter Run Design:				Model:			
	Nozzle Material:		Diameter:			Material:		
	Meter Run Material:				Mounting Style:			
	Overall Length:		Note:			*Hot tap-Valve Material:		
	Process Connection:				Process Connection:			
	Instrument Connection:				Instrument Connection:			

Pipeline					
*Nominal Size:		*Schedule / ID:		*Pressure Rating:	
			*Material:		
Options					
Specify Special Instrument Connection:			Integral Temperature Element:		
Additional Taps:			Mounting Requirement:		
Calibration:		Manifold:		Specify Design:	
NACE:		Transmitter:		Range in H2O:	
				Other Options:	