

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

Process Information								Units	Minimum	Operational	Maximum
Select Medium:							Pressure:				
Liquid	quid Gas Steam		Differe	ential Pressure:							
State of Medium:							Temperature:				
Viscosity:	Viscosity: Density:		ty:			Flow Rate:					
Specific Gravity: Beta Ratio:				Design Information							
For gas*N		olecular \	Weight:				Pressure:				
Compressibili			ty Factor:			Temperature:					
For Steam:				Notes:							

Primary Flow Element Selection

Wedge Meter	Venturi Meter									
	Body Material:						Design:			
A	Element Mater	ial:				20	Body Mater	rial:		
Br BLa Car	Element Height:		HD		600	and the second	Throat Mater	ial:	Throat Diamet	ter:
	Process Connect	ion:					Process Cor	nnection:		
	Instrument Connec						Instrument Co			
		Orifice I	Plate, Orifice <i>I</i>	Assembly,	Integral O	rifice ar	nd Meter Ru	n		
- Ale	Orifice Design:				Flange Style:					
C. T	Plate Design:				Flange Material:					
	Plate Material:				Process Connection:		tion:			
ΨΨ	Plate Thickness:		Bore Size:		Meter Ru	n Materi	al:	Over	all Length:	
	Select:	Drain	or Vent Hole Size:		Notes:					
Flow Nozzle and Nozzle Meter Run Assembly					Pitot Tube and Integral Wafer Pitot					
	Nozzle Design:				i ça	Desig	n:			
	Meter Run Design:				Ŕ	Mode	el:			
all	Nozzle Material:		Diameter:			Mate	rial:			
	Meter Run Mat	erial:			Mou Mou		nting Style:			
	Overall Length:		Note:		505 80M - 10	*Hot	ot tap-Valve Material:			
	Process Connec	tion:			Proce		ss Connectio	on:		
Instrument Connection:						Instru	iment Conne	ection:		

Pipeline												
*Nominal Size:	ominal Size: *Schedu		*Schedule / ID:			*Material:						
Options												
Specify Special I	Instrument Co	nnection:	Integral Temperature Element:									
Additional Taps	:				Mounting Red	quirement:						
Calibration:		Manifold:		Specify Design:		Other						
NACE:		Transmitter:		Range in H20:		Options:						

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