Quick Model Selection · RFQ

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ompany:		Address:			y, State, Zip:		
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ompany Name: _	ompany Name Cit			State, Zip:			
. Enter P	ipe Dim	ensions or Du	ıct Dimensio	ons 2.	Pipe or Duct		tation
(ID) Pipe	e ID a	e Mat'l Dim Verab	Height (H Width (W wall ension ar spans or (W)	V)		/) Vertical	Short Straight Run Consult Factory
3	Fluid Name:		Maximum	Normal	Minimum	Units	Special
Enter Flow Conditions	Flow Rat	e					Instructions
	All Fluids Gas	Pressure @ Flow					
		Temperature @ Flow					
		Specific Gravity, or					
	Liquid	Molecular Weight Specific Gravity					
	Steam	VeraCalc Program ca	│ ın calculate Densi	⊥ tv from Temperat	ure and Pressure		1
(Check one	•	□ V150	_ " AL		Spring	7	
<u>, </u>	□V100 Regul	Spring Lock			500 V510 egular		
	Regul	Spring Lock V110			500 V510		
	Regul	Spring Lock lar ent Head	(Select Remote or I		500 V510 egular		
5. Select	Regul Instrum	Spring Lock V110	` 1	Direct Mount. Trans	500 V510 egular		°F/232°C Max.)
5. Select	Regul Instrum	Spring Lock lar ent Head trument Connections unt Transmitter (1/2" N	PT)	Direct Mount. Trans	500 V510 egular) Flanged 450°	F/232°C Max.) Manifold
D. Select	Regul Instrum Ins	Spring Lock lar ent Head trument Connections unt Transmitter (1/2" N	PT)	Direct Mount. Trans Direct M	500 V510 egular mitter sold separately. ount Transmitter (F) Flanged 450°	<u> </u>
Select Parallel	Instrum Instrum Remote Mo	ent Head trument Connections unt Transmitter (1/2" N	PT) Valve	Direct Mount. Trans Direct M Transmount	mitter sold separately. Mass Transmou) Flanged 450°	Manifold
Parallel	Instrum Instrum Regula Regula	ent Head trument Connections unt Transmitter (1/2" N	Valve T Integral	Direct Mount. Trans Direct M Transmount F Inifolds (Optional)	mitter sold separately. ount Transmitter (F Mass Transmou) Flanged 450°	Manifold M integral
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(Optional)

Hard Seat

Soft Seat

Soft Seat

1/2" NPT