## **Quick Model Selection · RFQ**

		ı, complete sections 1	_	d email t	to: veris-sa	ales@ <b>armstron</b>	<b>g</b> internation	al.com		
		Tag#:				F-mail:				
		Fax:								
				City, State, Zip:						
End User:										
					State, Zip:					
1. Ent	Pipe Size	Dimensions Sch Sch				Pipe Orientation (Check one box)  (H) Horizontal (V) Vertical				
3_	Wall Fluid Nar	me·	Maximum	No	ormal	Minimum	Units	Special	Instruction	
<b>E</b> nter		Flow Rate			Zi iliui		Oilito		ilisti uction	
low	All	Pressure @ Flow						11		
Condi-	Fluids	Temperature @ Flow						11		
ions		Specific Gravity, or						1		
	Gas	Molecular Weight								
	Liquid	Specific Gravity								
	Steam	VeraCalc Program car	n calculate De	nsity fron	n Tempera	ture and Pressu	ıre			
4 Select Model Accelabar 316SS (Check one box in each category)  AFS Flanged (ANSI):  150# 300# 600# ABS Bevel for Weld ATS MNPT Threaded Ends (1" and 2" meter only)  Specify Accelabar Meter Size: 1" (DN25) 6" (DN150) 2" (DN50) 8" (DN200)					Instrume (Select Rei	ent Head Conn mote or Direct Mount rect Mount ransmitter 150°F/232°C Max.)	rections at Transmitter — Sold Separately)  Remote Mount Transmitter (1/2" NPT)  Valve Regular Parallel  Integral			
3" (DN75) 10" (DN250) 4" (DN100) 12" (DN300)  6. Select Instrument Valves or 3-Valve Manifold, RTD & Cable		Manifolds (Optional)  Direct Mount		M	□ <b>F</b>	Instrument V				
		•			5-Valve		Needle		Gate	

Code	RTD in	Thermowell	7	7. Transmitter		
□H1 □HT		d Temperature, 500*F (260*C) Max., Explosion Resistant emperature, 900*F (482*C) Max., Moisture and Dust Resistant		Supplied By		
	Code	Connection Cable to Transmitter (Direct Mount Only)		☐ Veris ☐ Others		
	□XP □N4	Explosion Resistant Moisture and Dust Resistant				

Soft Seat

**F5SC** (CS) **F5SS** (SS)

Hard Seat

☐ **F5HC** (CS) ☐ **F5HS** (SS)

1/2" NPT

1/2" NPT

☐ **C2GC** (CS) ☐ **C2GS** (SS)

(Optional)

Soft Seat

☐ **F3SC** (CS) ☐ **F3SS** (SS)

Hard Seat

**F3HC** (CS) **F3HS** (SS)