Hot Tap Models

Differential Pressure Flow Sensors

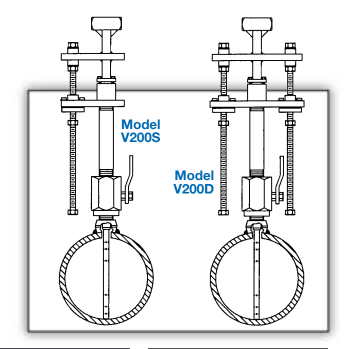
V200 Screw Drive Threaded Components

The Most Accurate and Reliable Technology for Measuring Gas, Liquid and Steam...

Developed from aerospace technology,
the *Verabar*® averaging pitot flow
sensor provides unsurpassed
accuracy and reliability.
With its solid, one-piece
construction and bullet
shape, the *Verabar*makes flow
measurement
leak proof
and precise.

The unique sensor shape

reduces drag and flow induced vibration. The location of the low-pressure ports eliminates the potential for clogging and improves signal stability.



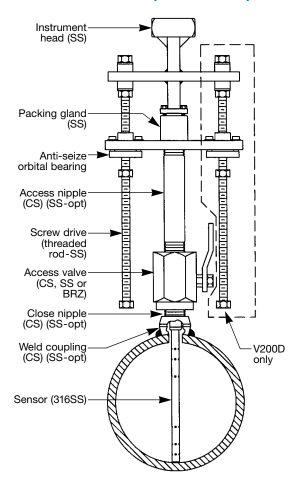
V200 Hot Tap							
Pipe Connection	Threaded (NPT)						
Mounting Type	Ball or gate access valve						
Features and Benefits	 Most commonly used hot tap model Installation, insertion & retraction without system shutdown Economical single threaded rod for most applications Two threaded rods for high pressures Synchro drive simultaneously rotates both rods (double rod drives only) Patented, anti-seize orbital bearing aligns threaded rods and eliminates galling Can mount to existing valves 						
Applications	 Air (compressed, combustion) Natural gas Water (raw, cooling, feedwater) Steam 						
Special Designs— Consult Factory	 Custom mounting, lengths, materials, instrument connections, etc. Short straight run 						

Temperature Pressure Limits (ANSI Class Rating)
150#
275 psig @ 100°F (19 Bars @ 38°C)
80 psig @ 800°F (5.5 Bars @ 426°C)
600#
1440 psig @ 100°F (99.3 Bars @ 38°C)
660 psig @ 800°F (45.5 Bars @ 426°C)

Model Specifications		V200S	V200D			
Sensor Code	05	05 10		10	15	
Sensor Diameter	7/16" (11mm)	7/8" (22mm)	1-3/8" (35mm)	7/8" (22mm)	1-3/8" (35mm)	
ANSI Class	600#	150#	150#	600#	600#	
Drive Rods	Single Double					
Pipe Size	2"- 6" (50mm -150mm)	6"-42" 12"-60" (300mm-1500mm)		6"- 42" (150mm-1050mm)	12"-60" (300mm-1500mm)	
Instrument Connection	1/2" NPT	1/2" NPT or I	1/2" NPT or Direct Mount			
Components Furnished	Weld coupling, close nipple, access nipple and valve					
Weld Coupling Size	3/4" NPT	1-1/4" NPT	2" NPT 1-1/4" NPT		2" NPT	

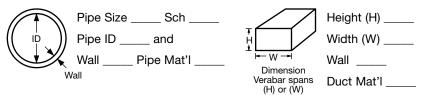
Verabar. Hot Tap Models

V200S (Single Rod) V200D (Double Rod)



Furnish the following information:

1. Enter Pipe Dimensions or Duct Dimensions



2. Pipe or Duct Orientation



3. Enter Flow Conditions

Fluid N	ame:	Maximum	Normal	Minimum	Units		
Flow Ra	ite						
All	Temperature @ Flow						
Fluids	Pressure @ Flow						
Gas	Specific Gravity, or Molecular Weight						
Liquid	Specific Gravity						
Steam	Veracalc Program can calculate Density from Temperature and Pressure						

4. Select Model from page 3.

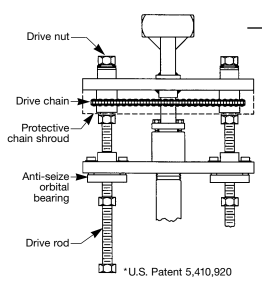
Use the Ordering Information table on page 3 to determine your model number.

5. Flow Calculation



All Verabar applications require a flow calculation to verify the DP, pressure and temperature limits, structural limits and to size the transmitter. The Veracalc PC Program is for use by representatives and end users. It is easy to operate and *includes steam tables*.

Synchro-Drive (Option SYN)



Synchro-Drive Description

 Designed for pressures greater than ANSI Class 150#, Synchro-Drive is equipped with two drive rods that are coupled together by a protected chain drive system. Turning either drive nut simultaneously rotates both rods.

Synchro-Drive Benefits

- 95% faster and easier insertion and retraction.
- Equal load distribution over both rods maintains sensor alignment and eliminates binding.

Ordering Information

Model	Hot Ton	• Thro	adad Di	na Canna	ationo ond	l Campana	nto						
V200S	•	Hot Tap • Threaded Pipe Connections and Components Single Rod, Insert/Retract, General Purpose (05 Class 600, 10 and 15 Class 150)											
V200D	Double Rod, Insert/Retract, Higher Pressures (600# max.) (10 and 15 only)												
	Pipe Siz	ce and S	chedule or Exact ID and Wall Thickness Sensor Pipe Size Range										
		05	2" to (2" to 6" (50mm to 150mm)									
		10 15	6" to 4 12" to	42" (150mr 60" (300m	2" (150mm to 1050mm) 60" (300mm to 1500mm)								
			Code	Pipe Or	Pipe Orientation								
			H V	Horizon Vertical	Horizontal Vertical								
					Instrument Connections (Select Remote or Direct Mount) (Transmitter sold separately; see Field Flow Systems literature)								
				7-3		Mount Trai (1/2" NPT)	nsmitter		ı	(Flange	lount Transm 250°F/120°C M		
				Parallel	Regular	RTD*	Valve	•	Transmount	Mass	Transmount*	Manifold	
						Explsn. Proof	Integra			Integ	ral Remote U	Integral	
				Р	R	D	T		F	G	E	M	
					Instrum	ent Valves	(Opt.)			Manifold	S (Optional)		
						emote Mou				Direct Mount			
					Needl	le G	ate		3-Valve 5-Valve				
								0				ں کے	
					1/2" NP	" NPT C (CS) S (SS)	F35	Soft Seat Hard Seat BSC (CS) F3HC (CS) BSS (SS) F3HS (SS)		F5SC (CS) F5SS (SS)	F5HC (CS) F5HS (SS)		
					C2NS (SS) C2GS (SS) F3SS (SS) F3HS (SS) F5SS (SS)						10110 (00)		
							Mounti	ng A	ssembly — des valve, clo	- Select Val	ve Type & Mat	terial	
							Sensor	(Valve	e Size NPT)				
						05 (3/-	4") 10	(1-1) Cod		5 (2")	Type, Material	& Rating	
						ВЗЕ	3	B5E			all, Brz., 600 p 00 psig @ 400°		
						взс	;	B5C	; E		all, CS, 1000 p 00 psig @ 400°		
						B3S	;	B5S	6 E	38S B	all, SS, 1000 p 00 psig @ 400°	sig @ 100°F, F (max.)	
						G30 G39		G50 G58		38S G	ate, CS, ANSI ate, SS, 1200 ¡ 60 psig @ 800°	osig @ 100°F,	
							Co	de	Options				
					Optional SYN Synchronized Two Rod Drive System (Available for V200D-10 and V200D-15 sensors only)								
							WF	es	(Furnished	d Compone with SS weld of dered with SS	coupling, close &	access nipple).	
V200D	8"sch40	10	Н	R	C2NC	; B5C	SY	'N	Typical	Model Nur	nber		

^{*} For high pressure (>500 psig) and high temperature (>500°F) remote mount RTD in a thermowell is preferred.

