Temperature Pressure Limits (ANSI Class)\*

 600#

 1440 psig @ 100°F (99.3 bar @ 38°C)

 825 psig @ 800°F (56.9 bar @ 426°C)

## V150 Spring Lock – Threaded Components

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

Developed from aerospace technology, the VERIS Verabar<sup>®</sup> averaging pitot flow sensor provides unsurpassed accuracy and reliability. With its solid, one-piece construction and bullet shape, the VERIS Verabar<sup>®</sup> makes flow measurement leak resistant and precise.

The unique sensor shape reduces drag and flow induced vibration.

The location of the low-pressure ports significantly reduces the potential for clogging and improves signal stability.

V150



	V150 Spring Lock
Pipe Connection	Threaded (NPT)
Mounting Type	Spring loaded sensor with packing gland
Features and Benefits	<ul> <li>Best valued model</li> <li>Blow-out and leak resistant design</li> <li>Preloads sensor to opposite wall</li> <li>Four times stronger than conventional mountings</li> <li>Eliminates need for opposite end support</li> <li>Compensates for changes in pipe diameter due to pressure, temperature or mechanical force</li> </ul>
Applications	<ul> <li>Air (compressed, combustion)</li> <li>Natural gas</li> <li>Water (raw, cooling, feedwater)</li> <li>High velocity fluids</li> <li>Steam</li> </ul>
Special Designs — Consult Factory	<ul> <li>Custom mounting, lengths, materials, instrument connections, etc.</li> <li>Short straight run</li> </ul>

Model Specifications	١	/150	
Sensor Code	05	10	15
Sensor Diameter	7/16" (11mm)	7/8" (22mm)	1-3/8" (35mm)
Accuracy	±1% of f	ow rate; up to +/-0.5%	if calibrated
ANSI Class*	600#	600#	600#
Pipe Size	2"- 6" (50mm-150mm)	6"- 42" (150mm-1050mm)	12"- 60" (300mm-1500mm)
Instrument Connection		1/2" NPT or Direct Mou	nt
Components Furnished	Weld coup	ling, Spring lock mount	ing assembly
Weld Coupling Size	3/4" NPT	1" NPT	2" NPT

<b>Armstrong</b> <sup>®</sup>

\* DIN and JIS flanges available. Consult factory.

Designs, materials, weights and performance ratings are approximate and subject to change without notice. *Visit armstrong* international.com for up-to-date information.

## VERIS Verabar<sup>®</sup>

#### **1. Enter Pipe Dimensions or Duct Dimensions**

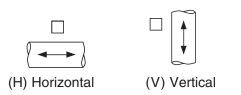


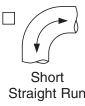
Pipe Size \_\_\_\_\_ Sch \_\_\_\_\_ Pipe ID \_\_\_\_\_ and Wall \_\_\_\_\_ Pipe Material \_\_\_\_\_ Height (H) \_\_\_\_\_

Dimension Verabar® spans (H) or (W)

Width (W)	
Wall	
Duct Material	

#### 2. Pipe or Duct Orientation (Check one box)





Straight Run **Consult Factory** 

#### 3. Enter Flow Conditions

Fluid Na	me:	Maximum	Nominal	Minimum	Units
Flow Ra	te				
All	Pressure @ Flow				
Fluids	Temperature @ Flow				
0.00	Specific Gravity, or				
Gas	Molecular Weight				
Liquid	Specific Gravity				
Steam	VeraCalc Program can	calculate Dens	sity from Temp	erature and P	ressure

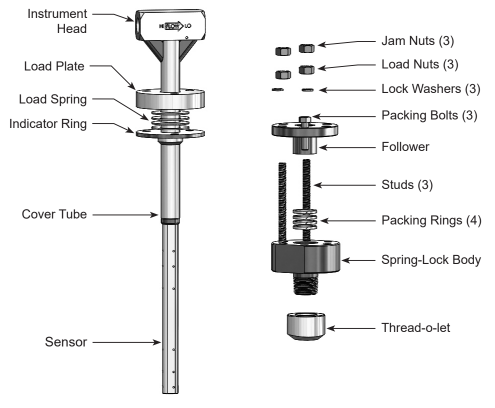
#### 4. Select Model

#### (From Page 3)

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

#### 5. Flow Calculation

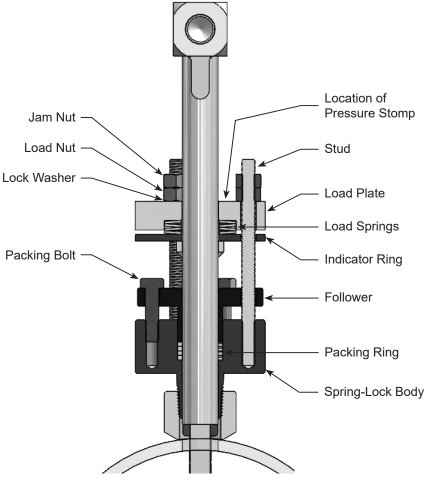
All VERIS Verabar® applications require a flow calculation to verify the DP, pressure and temperature limits, structural limits and to size the transmitter. VeraCalc is for use by representatives and end users. It is easy to operate and includes steam tables.



Verabar® Model V150

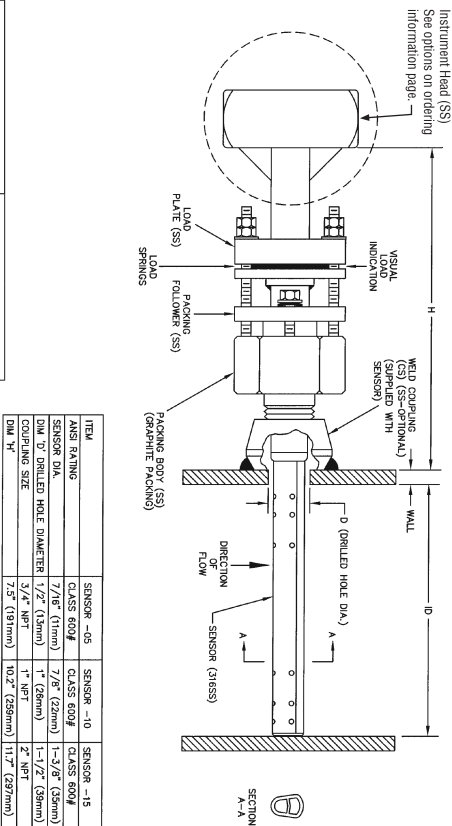
### **Spring Lock Mount**

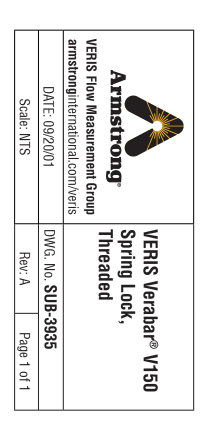
- Design ensures the sensor is sealed, locked and pre-loaded to the opposite wall, regardless of changes in pipe diameter due to pressure, temperature or mechanical vibrations.
- Leak resistant...compensates for differential in packing and body growth rates due to increased temperatures.
- Increases sensor strength (eliminates the need for an opposite wall support). A locked, pre-loaded sensor is four times stronger than a non pre-loaded, cantilevered sensor.
- By loading the sensor and packing independently, the sensor can move axially to maintain a precise load on the pipe wall.



Model	Reg	ular								
V150	Spri	ng Lock								
		-	d Sched	lule or Ex	act ID and V	all Thickness				
	Ť	Code	Senso	r Pipe Siz	ze Range					
		05	2" to 6	5" (50mm	to 150mm)					
		10	6" to 4	l8" (150m	nm to 1200m	ım)				
		15	12" to	60" (300	mm to 1500	mm)				
			Code	Pipe Or	ientation					
			Н	Horizon	tal					
			V	Vertical						
						Instrument (		lect Remote or I cold separately)	Direct Mount)	
						Mount Transm (1/2" NPT)	itter		rect Mount Transmit 1ged 450°F/232°C M	
				Parall	el Regu	lar RTD*	Valve	Transmount	Mass Transmount	Manifold
							Integral			
						ີ ມີ			RTD	Integral
				P	<u> </u>	D	T	F 	G	M
				┍┶						
					Instrumen	t Valves (Opt.)		Manifo	olds (Optional)	
					R R	emote Mount		<b>Pa</b>	Direct Mount	
					Needle	Gate		3-Valve	5-V	alve
				Į			]			
					1/2" NPT	1/2" NPT	Soft Seat	Hard Seat	Soft Seat	Hard Seat
					C2NC(CS) C2NS(SS)	C2GC (CS) C2GS (SS)	F3SC (CS F3SS (SS	5) <b>F3HC</b> (CS 5) <b>F3HS</b> (SS	5) <b>F5SC</b> (CS) 5) <b>F5SS</b> (SS)	F5HC(CS) F5HS(SS)
							-			
					Optional	Code	Options			
						WNS	For stainless st For V150, furnis	eel pipes. shed with one SS	S weld coupling.	
V150 8	8"sch	40 10	Н	R	C2NC	Typical Mod	el Number			

\* For high pressure (>500psig) or high temperature (>500°F), remote mount RTD in a thermowell is preferred. † Assuming adequate heat dissipation for transmitter.





TEM	SENSOR -05	SENSOR -10	SENSOR -15
ANSI RATING	CLASS 600#	CLASS 600#	CLASS 600#
SENSOR DIA.	7/16" (11mm)	7/8" (22mm)	7/8" (22mm) 1-3/8" (35mm)
DIM 'D' DRILLED HOLE DIAMETER 1/2" (13mm)	1/2" (13mm)	1" (26mm)	1-1/2" (39mm)
COUPLING SIZE	3/4" NPT	1" NPT	2" NPT
,H, MIC	7.5" (191mm)	7.5" (191mm) 10.2" (259mm) 11.7" (297mm)	11.7" (297mm)



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