

V400 Screw Drive – Flanged Components

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

Developed from aerospace technology, the VERIS Verabar® averaging pitot flow sensor provides unsurpassed accuracy and reliability.

With its solid, one-piece construction and bullet shape, the VERIS Verabar® 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.



V400S



V400D

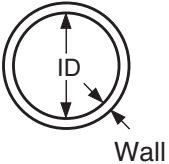
V400 Hot Tap	
Pipe Connection	Flanged
Mounting Type	Flanged ball or gate access valves
Features and Benefits	• Installation, insertion & retraction without system shutdown • Economical single threaded rod for most applications • Two threaded rods for high pressures • Synchro drive simultaneously rotates both rods (double rod drives only) • Patented, anti-seize orbital bearing aligns threaded rods and eliminates galling • Can mount to existing flanges or valves
Applications	• Air • Natural gas • Water (raw, cooling, feedwater) • Hydrocarbon liquids and gases • Hazardous fluids • Steam
Special Designs - Consult Factory	• Custom mounting, lengths, materials, instrument connections, etc. • Short straight run

Temperature Pressure Limits (ANSI Class) *
150#
275 psig @ 100°F (19 bar @ 38°C)
80 psig @ 800°F (5.5 bar @ 426°C)
600#
1440 psig @ 100°F (99.3 bar @ 38°C)
825 psig @ 800°F (56.9 bar @ 426°C)

Model Specifications	V400S			V400D	
Sensor Code	05	10	15	10	15
Sensor Diameter	7/16" (11mm)	7/8" (22mm)	1-3/8" (35mm)	7/8" (22mm)	1-3/8" (35mm)
Accuracy	±1% of flow rate; up to +/-0.5% if calibrated				
ANSI Class*	600#	150#	150#	600#	600#
Drive Rods	Single			Double	
Pipe Size	2" - 6" (50mm-150mm)	6" - 42" (150mm-1050mm)	12" - 60" (300mm-1500mm)	6" - 42" (150mm-1050mm)	12" - 60" (300mm-1500mm)
Instrument Connection	1/2" NPT or Direct Mount			1/2" NPT or Direct Mount	
Components Furnished	Weld coupling, weld neck flange, access valve, gaskets, studs & nuts				
Flange Size	1" NPT	1-1/2" NPT	2" NPT	1-1/2" NPT	2" NPT

* DIN and JIS flanges available. Consult factory.

1. Enter Pipe Dimensions or Duct Dimensions

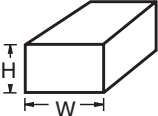


Dimension
Verabar® spans
(H) or (W)

Pipe Size _____ Sch _____

Pipe ID _____ and

Wall _____ Pipe Material _____



Dimension
Verabar® spans
(H) or (W)

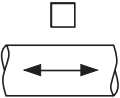
Height (H) _____

Width (W) _____

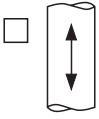
Wall _____

Duct Material _____

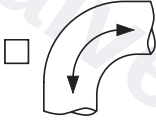
2. Pipe or Duct Orientation (Check one box)

☐


(H) Horizontal

☐


(V) Vertical

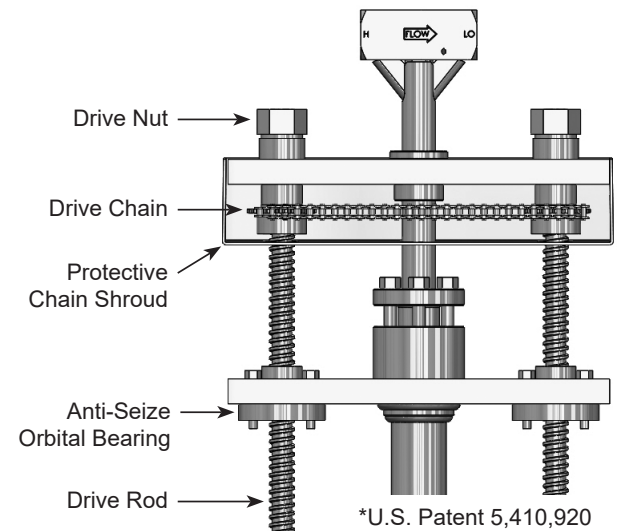
☐


Short
Straight Run
Consult Factory

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.

3. Enter Flow Conditions

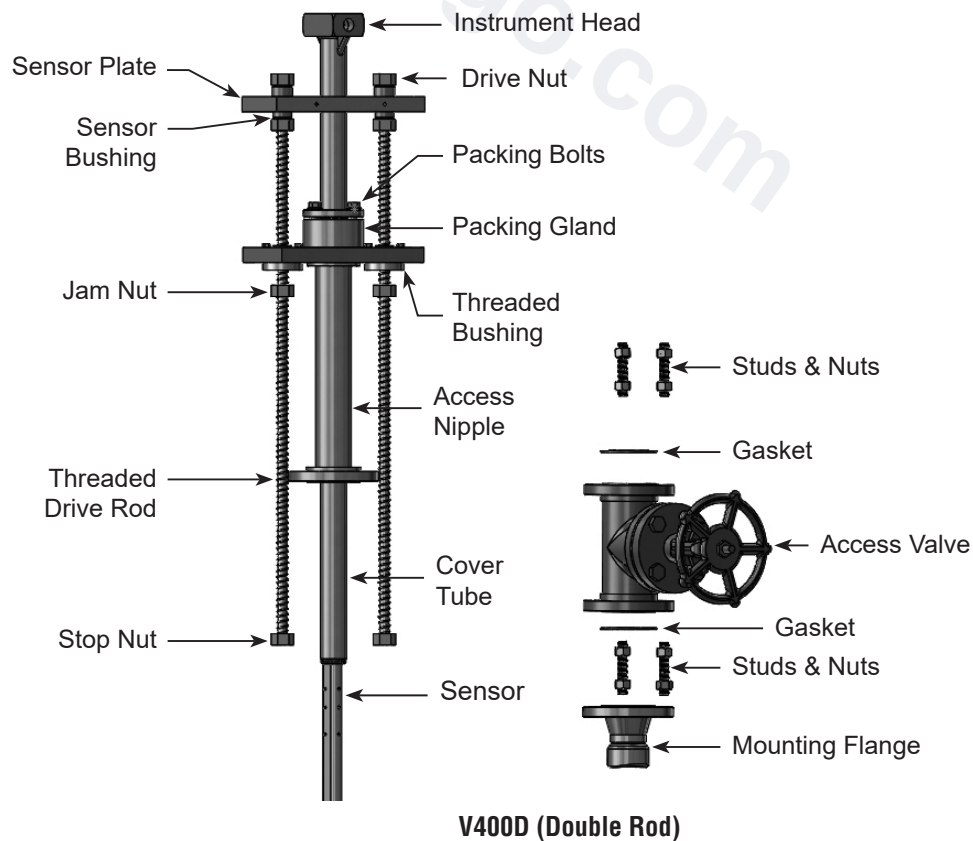
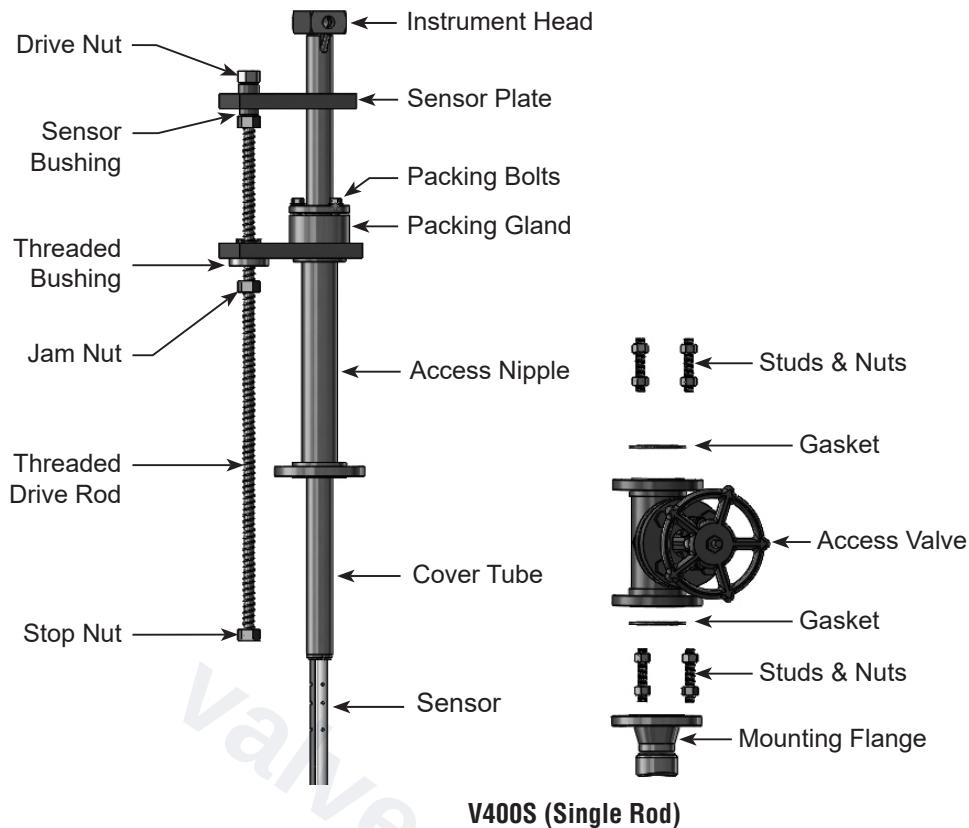
Fluid Name:		Maximum	Nominal	Minimum	Units
Flow Rate					
All Fluids	Pressure @ Flow				
	Temperature @ Flow				
Gas	Specific Gravity, or Molecular Weight				
Liquid	Specific Gravity				
Steam	VeraCalc Program can calculate Density from Temperature and Pressure				

4. Select Model from Page 3

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

5. Flow Calculation

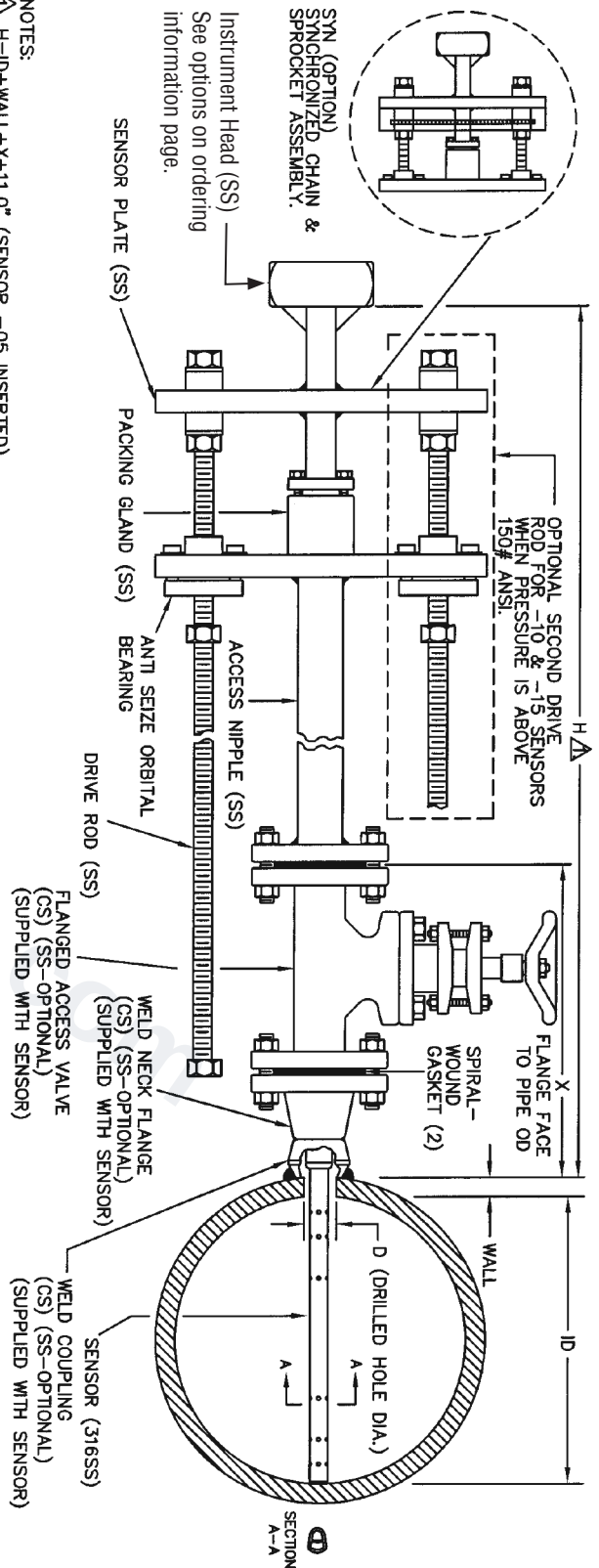
All VERIS Verabar® applications require a flow calculation to verify the DP, pressure and temperature limits, structural limits and to size the transmitter. VeraCalc is for use by representatives and end users. It is easy to operate and includes steam tables.



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* For high pressure (>500psig) or high temperature (>500°F), remote mount RTD in a thermowell is preferred.

† Assuming adequate heat dissipation for transmitter.



- NOTES:
- 1. $H = ID + WALL + X + 11.0"$ (SENSOR -05 INSERTED).
 $H = ID + WALL + X + 12.5"$ (SENSOR -10 INSERTED).
 $H = ID + WALL + X + 14.5"$ (SENSOR -15 INSERTED).
 $H = 2(ID + WALL + X) + 11.6"$ (SENSOR -05 RETRACTED).
 $H = 2(ID + WALL + X) + 13.1"$ (SENSOR -10 RETRACTED).
 $H = 2(ID + WALL + X) + 15.1"$ (SENSOR -15 RETRACTED).
 ADD 1.5" TO "H" FOR -10 SYNCHRO DRIVE.
 ADD 1.75" TO "H" FOR -15 SYNCHRO DRIVE.
 - 2. INSTRUMENT HEAD AND ACCESS VALVE ORIENTATION FOR SHOWN 90 DEGREES FROM ACTUAL ORIENTATION FOR CLARITY.

ITEM	SENSOR -05	SENSOR -10	SENSOR -15
SENSOR D/A.	7/16" (11mm)	7/8" (22mm)	1-3/8" (35mm)
FLANGE SIZE	1"	1-1/2"	2"
DIM "D" DRILLED HOLE DIAMETER	1/2" (13mm)	1" (26mm)	1-1/2" (39mm)
DIM "X" ANSI CLASS 150#	8.5" (216mm)	10.5" (267mm)	11.25" (286mm)
DIM "X" ANSI CLASS 300#	10.25" (260mm)	11.75" (298mm)	13.0" (330mm)
DIM "X" ANSI CLASS 600#	12.5" (318mm)	14.06" (357mm)	16.38" (416mm)

* "H" & "X" DIMENSIONS ARE APPROXIMATE (FOR SIZING PURPOSES ONLY).



VERIS Flow Measurement Group
armstronginternational.com/veris

VERIS Verabar® V400
Single & Double Rod,
Flanged

DATE: 09/20/01

DWG. No. **SUB-3939**

Scale: NTS

Rev: A

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Armstrong VERIS Flow Measurement Group

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