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



Temperature Pressure Limits
(ANSI Class)*
150#
275 psig @ 100°F

(19 bar @ 38°C) 80 psig @ 800°F

(5.5 bar @ 426°C)

1440 psig @ 100°F (99.3 bar @ 38°C)

825 psig @ 800°F (56.9 bar @ 426°C)

	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

Model Specifications		V400S		V4	00D
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 flo	ow rate; up to +/-0.5%	if calibrated	
ANSI Class*	600#	150#	150#	600#	600#
Drive Rods		Single		Do	uble
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 Mou	nt	1/2" NPT or	Direct Mount
Components Furnished		Weld coupling, weld no	eck flange, access valv	e, gaskets, studs & nu	ts
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



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)







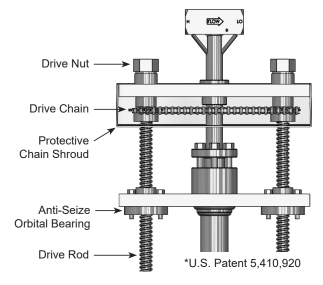
(V) Vertical

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

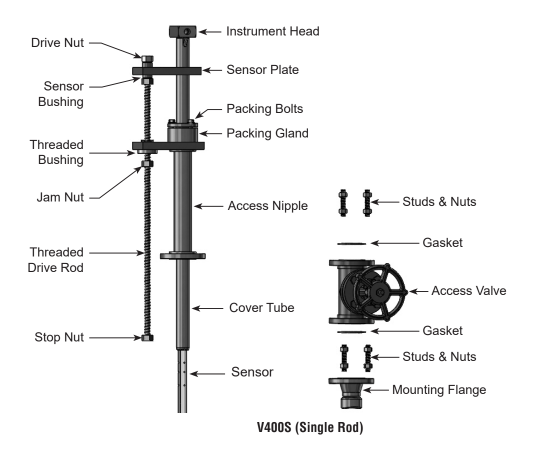
Fluid Na	ime:	Maximum	Nominal	Minimum	Units
Flow Ra	te				
All	Pressure @ Flow				
Fluids	Temperature @ Flow				
Gas	Specific Gravity, or Molecular Weight				
Liquid	Specific Gravity				
Steam	VeraCalc Program can	calculate Dens	sity from Temp	erature and Pi	ressure

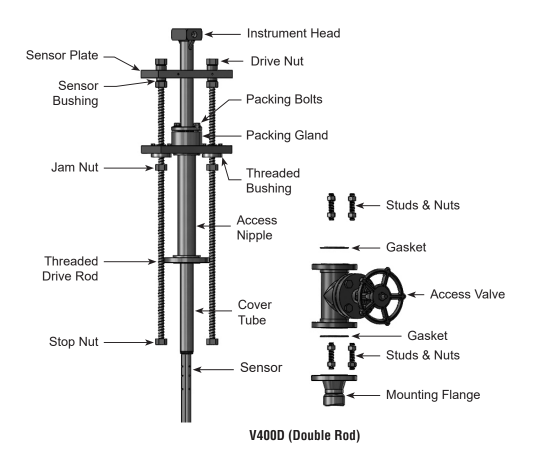
4. Select Model from Page 3

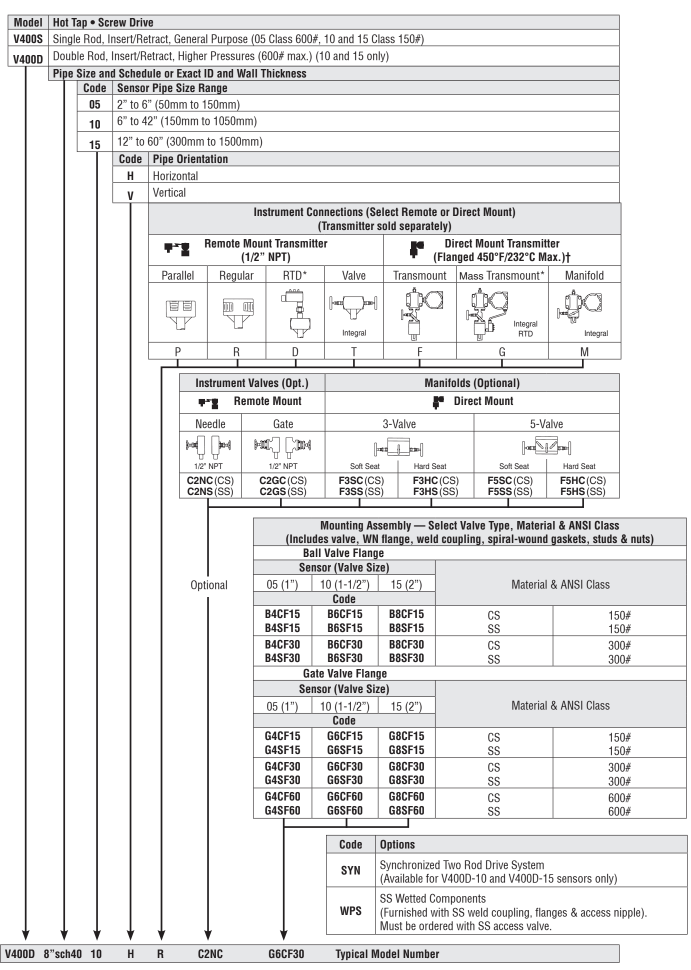
Use the Ordering Information table on Page 3 to determine your model number.

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.







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

[†] Assuming adequate heat dissipation for transmitter.

Scale: NTS	DATE: 09/20/01	Armstrong® VERIS Flow Measurement Group armstronginternational.com/veris
Rev: A	DWG. No. SUB-3939	VERIS Verabar® V400 Single & Double Rod, Flanged
Page 1 of 1	-3939	ıbar® V400 ouble Rod,

NOTES:

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SYN (OPTION)
SYNCHRONIZED CHAIN
SPROCKET ASSEMBLY.

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See options on ordering information page.

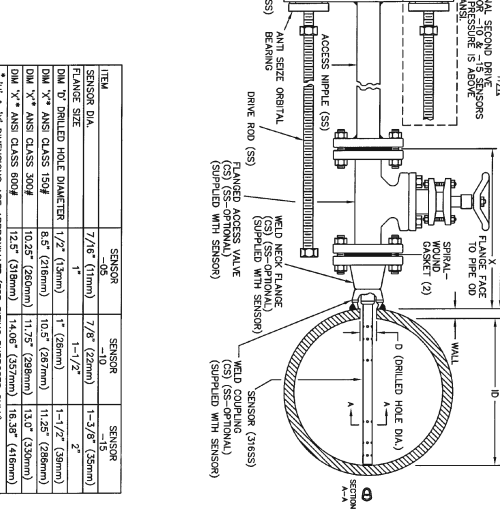
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SENSOR PLATE (SS)

PACKING GLAND (SS)

Instrument Head (SS)

ITEM	SENSOR -05	SENSOR 10	SENSOR -15
SENSOR DIA.	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)	1/2" (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).	ROXIMATE (FOR S	IZING PURPOSES OF	الك الك





Armstrong VERIS Flow Measurement Group 5820 Glacier Way, Frederick, CO 80516 - USA Phone: 303-652-8550 Fax: 303-652-8552 armstronginternational.com