



Flanged Models

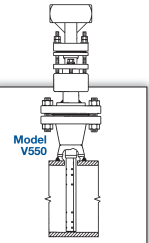
Differential Pressure Flow Sensors

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.

| V550 | Spring Lock | | | | | | | | |
|-------------------------|---------------|--|--|--|--|--|--|--|--|
| Flanged Connection with | | | | | | | | | |
| | Packing Gland | | | | | | | | |



| V550 Flanged Spring Lock | | | | | | | | |
|--------------------------------------|---|--|--|--|--|--|--|--|
| Pipe Connection | Flanged | | | | | | | |
| Mounting Type | Spring loaded sensor mounted on flange with packing gland | | | | | | | |
| Features and Benefits | Blow-out and leak proof design Preloads sensor to opposite wall Four times stronger than conventional mountings Eliminates need for opposite end support Compensates for changes in pipe diameter due to pressure, temperature or mechanical force Can mount to existing flanges | | | | | | | |
| Applications | Air Natural gas Water (raw, cooling, feedwater) Hydrocarbon liquids and gases High velocity fluids 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 Bars @ 38°C) |
| 80 psig @ 800°F (5.5 Bars @ 426°C) |
| 300# |
| 720 psig @ 100°F (49.6 Bars @ 38°C) |
| 410 psig @ 800°F (28.3 Bars @ 426°C) |
| 600# |
| 1440 psig @ 100°F (99.3 Bars @ 38°C) |
| 825 psig @ 800°F (56.9 Bars @ 426°C) |

| Model Specifications | V550 | | | | | | | |
|-----------------------|---|---------------------------|------------------------------|--|--|--|--|--|
| Sensor Code | 05 | 10 | 15 | | | | | |
| Sensor Diameter | 7/16" (11mm) | 7/8" (22mm) | 1-3/8" (35mm) | | | | | |
| Accuracy | $\pm 1\%$ of flow rate; $\pm 0.5\%$ if calibrated | | | | | | | |
| ANSI Class* | 150#, 300# and 600# | | | | | | | |
| Pipe Size | 2"- 6" (50mm - 150mm) | 6"- 42" (150mm-1050mm) | 12"- 60" (300mm - 1500mm) | | | | | |
| Instrument Connection | 1/2" NPT 1/2" NPT or Direct Mount | | | | | | | |
| Components Furnished | Spring lock mounting assembly, weld coupling, weldneck flange, gasket, studs & nuts | | | | | | | |
| Flange Size | 1" | 1-1/2" | 2" | | | | | |

* DIN and JIS flanges available. Consult factory.

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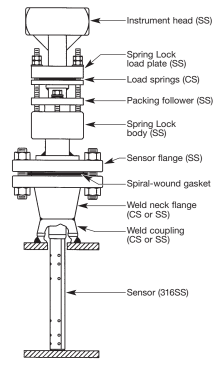




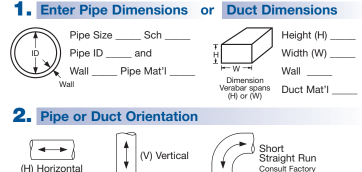


Flanged Models

V550 Spring Lock



Furnish the following information:



3. Enter Flow Conditions

| Fluid Na | ame: | Maximum | Normal | Minimum | Units | | |
|---------------|--|---------|--------|---------|-------|--|--|
| Flow Rate | | | | | | | |
| All Fluids | Temperature @ Flow | | | | | | |
| | 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.*

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-proof...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.
- Spring Lock is engineered with three standard spring configurations equivalent to ANSI class 150#, 300# and 600# ratings.
- By loading the sensor and packing independently, the sensor can move axially to maintain a precise load on the pipe wall.

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Load indicator

gap

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Load plate (SS)

Load springs

Follower (SS)

Spring Lock body (SS)

Indicator ring (SS)

Safety studs (SS)

Graphite packing

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Ordering Information

| Model | Flange | ł | | | | | | | | | | | |
|-------|---|----------------|---------------------------|---|---|---------------|------------------|------------------------|------------------------|----------------------|--|--------------------------------------|--|
| V550 | Spring I | Spring Lock | | | | | | | | | | | |
| | Pipe Size and Schedule or Exact ID and Wall Thickness | | | | | | | | | | | | |
| | | Code | de Sensor Pipe Size Range | | | | | | | | | | |
| | | 05 10 15 | 6" to 4 | 2" (150m | (50mm to 150mm) " (150mm to 1050mm) " (300mm to 1500mm) | | | | | | | | |
| | | | Code | Pipe C | Pipe Orientation Horizontal Vertical | | | | | | | | |
| | | | H V | | | | | | | | | | |
| | | | | | Instrument Connections (Select Remote or Direct Mount) (Transmitter sold separately) Remote Mount Transmitter (1/2" NPT) Direct Mount Transmitter (Flanged 450°F/232°C Max.)† | | | | | | | | |
| | | | | * * | | | | | | | | | |
| | | | | Paralle | Regular | RTD* | Valv | re Trans | smount | Mass | Transmount* | Manifold | |
| | | | | T | | Explsn. Proof | Integr | | þO | | | | |
| | | | | Р | R | D | т | | F | G | E | м | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | nt Valves | | | | Manifolds | | | |
| | | | | | | mote Mou | | | 3-Valve | Direc | t Mount | alvo | |
| | | | | | Needle Gate | | | + | | | | | |
| | | | | | 1/2" NPT | | | | Soft Seat Hard Seat | | Soft Seat Hard Seat | | |
| | | | | | C2NC (C3 C2NS (S3 | | C (CS) S (SS) | F3SC (C F3SS (S | | 3HC (CS) 3HS (SS) | F5SC (CS) F5SS (SS) | F5HC (CS) F5HS (SS) | |
| | | | | Mounting Assembly — Select Material & Rating (Includes SS sensor flange, WN flange, weld coupling, spiral-wound gasket, studs & nuts) | | | | | | | | | |
| | | | | | | | Sens | sor (Flange | r (Flange Size) | | | | |
| | | | | | | 05 (| | | 1-1/2") 15 (2") | | Mating Flange Material & ANSI Class | | |
| | | | | | | F41 | 5C 5S | Code F615C F615S | F8 F8 | 15C 15S | CS SS | 150# 150# | |
| | | | | | | F43 F43 | 0C | F630C F630S | F8 | 30C 30S | CS SS | 300# 300# | |
| | | | | | Optional | F46 F46 | oc | F660C F660S | F8 | 60C 60S | CS SS | 600# 600# | |
| | | | | | | | I | | -1 |] | | | |
| V550 | 8"sch 40 | 10 | <u> </u> н | P | C2NC | E61/ | 50 | Typi | cal M | del Num | her | | |
| | 8"sch40 | | н | R | C2NC | F61 | | | cal Mo | odel Num | ber | | |

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

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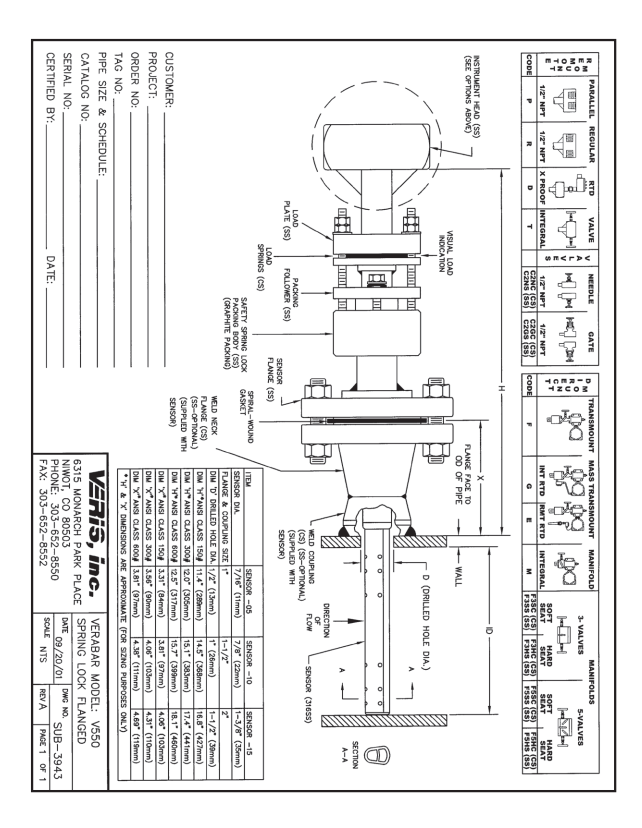
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