

# Model 230 True Wet-to-Wet Differential Pressure Transducer

The Model 230 is Setra's highest accuracy solution for monitoring differential pressure in wet-to-wet applications. Its single diaphragm design enables a true wet-to-wet differential pressure measurement with superior  $\pm 0.25\%$  FS accuracy compared to competitive units which calculate differential pressure using two single point pressure sensors. The stainless steel capacitive sensor provides a highly accurate, linear analog output proportional to the pressure over a wide temperature range. The 230 is offered with an optional 3 or 5 valve machined brass manifold for ease of installation and maintenance.

#### Avoid Line Pressure w/ Single Diaphragm Sensor

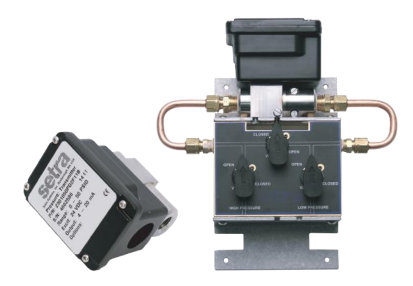
Unlike the competition, the 230 is a true wet-to-wet sensor with a single diaphragm construction. The differential pressure range of a single diaphragm is not impacted by line pressure whereas dual differential pressure sensors require the individual sensors to measure gauge pressure, comparing the outputs to determine the differential pressure.

#### Increase the Sensors Response Time

The 230 utilizes an all stainless steel capacitive sensor which responds 20x faster than oil filled sensors and provides conditioned electronic circuitry with a highly accurate, linear analog output proportional to the pressure over a wide temperature range.

#### Save Time on Money & Installation

When time and project costs are a priority, the 230 is offered with an optional 3 or 5 valve machined brass manifold for ease of installation and maintenance. The brass body has no internal process connections, therefore eliminating the risk of internal leaks.



- Single Diaphragm Design
- All Stainless Steel Capacitive Sensor
- 3 or 5 Valve Manifold Assembly Options

#### Model 230 Features:

- Only true wet-to-wet differential pressure transducer on the market
- ±0.25% FS Accuracy
- Available to 1 PSID with 350 PSI Line Pressure
- No Liquid Fill Diaphragm
- NEMA 4 Rated Housing
- Low Line Pressure Effect
- Fast Response Time
- Gas & Liquid Compatible
- CE & RoHS Compliant

#### **Applications:**

- Energy Management Systems
- Process Control Systems
- Flow Measurement of Various Gases or Liquids
- Liquid Level Measurement or Pressurized Vessels
- Pressure Drop Across Filters

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## **Model 230** True Wet-to-Wet Differential Pressure Transducer



### **PROOF PRESSURE**

#### Unidirectional Pressure Range **Proof Pressure** Proof Pressure PSID High Side PSI Low Side PSI 0 to 1.0 50 2.5 0 to 2.0 50 5 0 to 5.0 100 12.5 0 to 10.0 100 25 0 to 25.0 62.5 350 0 to 30.0 350 75 0 to 50.0 350 125 0 to 100.0 350 250

Bidirectional							
Pressure Range PSID	Proof Pressure High Side PSI	Proof Pressure Low Side PSI					
0 to ±0.5	50	1.25					
0 to ±1.0	50	2.5					
0 to ±2.5	100	6.35					
0 to ±5.0	100	12.5					
0 to ±10.0	200	25					
0 to ±25.0	350	62.5					
0 to ±50.0	350	125					

Performance Data		Physical Description (Model 230)						
Accuracy RSS <sup>1</sup> (at constant temp)	±0.25% FS	Case	Stainless Steel/Aluminum					
Non-Linearity, BFSL	±0.20% FS	Electrical Connection	Barrier strip terminal block with conduit enclosure & 0.875 DIA conduit opening.					
Hysteresis	0.10% FS	Pressure Fittings	1/4"-18 NPT internal					
Non-Repeatability	0.05% FS	Weight (approx.)	14.4 oz					
Thermal Effects <sup>2</sup>		Sensor Cavity Volume	0.27 in <sup>3</sup> Positive Port, 0.08 in <sup>3</sup> Negative Port					
Compensated Range °F(°C)	+30 to +150 (-1 to +65)	(With 1/4"NPT external fittings installed-does not include cavity volume of 1/4"NPT extern fittings.)						
Zero Shift %FS/100°F(%FS/50°C)	2.0 (1.8)	Physical Description (3-Valve Manifold Assembly) <sup>4</sup>						
Span Shift %FS/100°F(%FS/50°C)	2.0 (1.8)	Manifold Block	Brass					
Line Pressure Effect	Zero shift ±0.004% FS/PSIG line pressure	Valves (3) <sup>5</sup>	V1 for Connection to + port V2 for Connection to - port V3 for Equalizing Pressure					
Resolution	Infinite, limited only by output noise level (0.02%FS)	Valve Type	90° On/Off					
Static Acceleration Effect	2%FS/g (most sensitive axis)	Process Connections	1/4"-18 NPT Internal Thread					
Natural Frequency	500 Hz (gaseous media)	Dimensions	7.05"W x 6.25"H x 2.16"D					
Warm-up Shift	±0.1% FS total	Weight	<2.5 lbs.					
Response Time	30 to 50 milliseconds	Physical Description	(5-Valve Manifold Assembly) <sup>6</sup>					
Long Term Stability	0.5%FS/1 YR	Manifold Block	Brass					
Maximum Line Pressure	350 PSIG	Valve (5) <sup>5</sup>	V1 for Connection to $\pm$ Port					
Environmental Data			V2 for Connection to – Port V3 for Equalizing Pressure V4 & V5 for Connection to External					
Operating <sup>3</sup> Temperature °F (°C)	0 to +175 (-18 to +80)	Gauge or Alternate Plumbing Configuration						
Storage Temperature °F (°C)	-65 to +250 (-54 to +121)	Process Connection	1/4"-18 NPT Internal Thread					
Vibration	5 g from 5 Hz to 500 Hz	Dimensions	7.05"W x 6.25"H x 2.16"D					
Acceleration	10g	Weight	<3.8 lbs.					
Shock	50g	Electrical Data (Voltage)						
Pressure Media		Circuit	3-Wire (Exc, Out, Com)					
Model 230		Excitation	9 to 30 VDC for 0-5 VDC Output, 13 to 30 VDC for 0-10 VDC Output					
Gases or liquids compatible with 17-4 PH Stainless Steel, 300 Series		Output <sup>7</sup>	0 to 5 VDC <sup>8</sup> , 0 to 10 VDC <sup>8</sup>					
Viton O-Rings. Note: Hydrogen not		Output Impedance	100 ohms					
PH stainless steel. Optional Buna-N O'rings are recommended for		Electrical Data (Current)						
hydrocarbon applications.		Circuit	2-Wire					
3 & 5 Valve Manifold		Output <sup>9</sup>	4 to 20mA <sup>10</sup>					
Gases or liquids compatible with 36	0 brass, Copper 122, Acetal plug	External Load	0 to 1000 ohms					
valves and Nitrile O-rings.		Minimum supply voltage (VDC)	9+ 0.02 x (Resistance of receiver plus line).					
	-Repeatability. m thermal error computed from this datum. ronics only. Pressure media temperatures ma	Maximum supply voltage (VDC) 30+ 0.004 x (Resistance of receiver plus line).						

<sup>3</sup> Operating temperature limits of the electronics only. Pressure media temperatures may Specifications subject to change without notice.

be considerably higher. <sup>4</sup> Order assembled with the Model 230 (Code 3V) or separately as Option 891.

5 Refer to drawings

<sup>6</sup>Order assembled with the Model 230 (Code 5V) <sup>7</sup> Calibrated into a 50K ohm load, operable into a 5000 ohm load or greater.  $^{\rm 8}$  Zero output factory set to within  $\pm 25 mV$  (for 5 VDC output) or  $\pm 50 mV$  (for 10 VDC

output) Span (Full Scale) output factory set to  $\pm 25$  mV (for 5 VDC output ) or  $\pm$  50 mV (for 10 VDC output

 $^9$  Calibrated at factory with a 24 VDC loop supply voltage and a 250 ohm load.  $^{10}$  Zero output factory set to within  $\pm0.16$  mA. Span factory set to within  $\pm0.16$  mA

## **GENERAL SPECIFICATIONS**

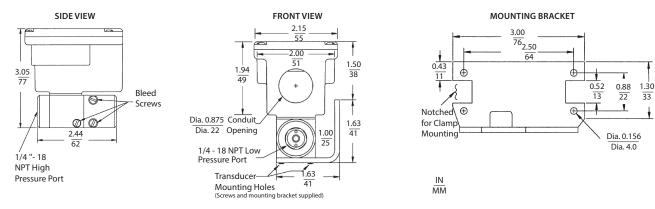
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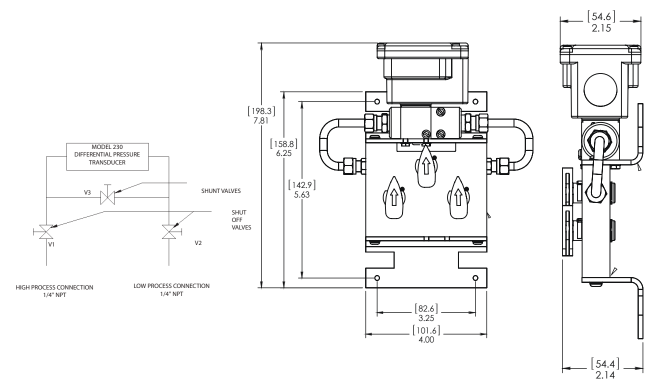


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## **MODEL 230 DIMENSIONS**



#### **DIMENSIONS W/ 3-VALVE MANIFOLD ASSEMBLY**



For differential pressure measurements at high line pressure (350 PSIG max), it is recommended that the pressure sensor be installed with a valve in each line, plus a shunt valve across the high and low (reference) pressure ports as shown.

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## Model 230 True Wet-to-Wet Differential Pressure Transducer

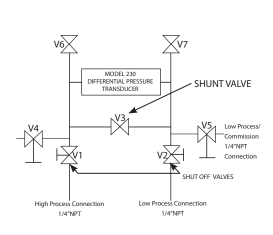


### **ORDERING INFORMATION**

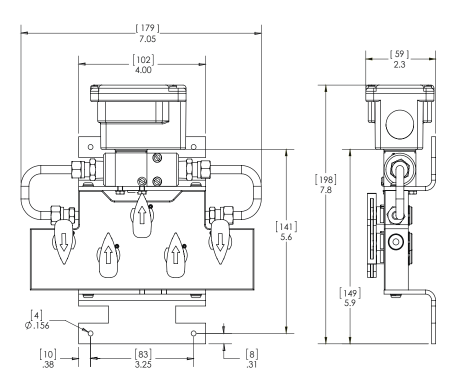
2 3 0 1	_			] –		-		-			_		
Model	Range			Press	ure Fitting Output		Bleed Screw Seals		Optional				
2301 = 230	Unidired	nidirectional Bidirectional		ional	2F	1/4″ NPT (F)	11	4-20 mA	Std.	В	Viton	с	Calibration Certificate
	001PD	0 to 1 PSID	OR5PB	±0.5 PSID	3V	3-Valve Manifold	2D	0.05-5.05 VDC	Opt.	А	Buna-N		
	002PD	0 to 2 PSID	001PB	±1 PSID	5V	5-Valve Manifold	2E	0.05-10.05 VDC				-	
	005PD	0 to 5 PSID	2R5PB	±2.5 PSID					-				
	010PD	0 to 10 PSID	005PB	±5 PSID									
	025PD	0 to 25 PSID	010PB	±10 PSID									
	030PD	0 to 30 PSID	025PB	±25 PSID									
	050PD	0 to 50 PSID	050PB	±50 PSID						Please	contact fact	ory for	versions not shown.
	100PD	0 to 100 PSID											

Ordering Example: 2301005PD2F11B = Model 230 0 to 5 PSID unidirectional, 1/4-18 NPT Ext. fitting, 4 to 20 mA Output, and Viton/Silicone Seals. 2301005PD3V11B = Model 230, 0 to 5 PSID unidirectional, 3-Valve Manifold, 4 to 20 mA, Output, and Viton/Silicone Seals (Assembled w/3- Valve Manifold).

## DIMENSIONS W/ 5-VALVE MANIFOLD ASSEMBLY



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For differential pressure measurements at high line pressure (350 PSIG max), it is recommended that the pressure sensor be installed with a valve in each line, plus a shunt valve across the high and low (reference) pressure ports as shown.

Note: V6 and V7 bleed valves are not required when used with a Setra Model 230. Use the bleed screws on Model 230 to bleed the lines of air.

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