



## **Model 224** Ultra High Purity Flow-Through Pressure Transducer

# Features

- Superior stability avoids downtime
- EMI/RFI immunity prevents false shutdown
- Sturdy design allows trouble-free installations
- Minimal torque effect
- High burst pressure ratings
- Easy purgeability
- · Virtually insensitive to thermal transients in flow stream
- Optional ETL certified as conforming to UL-1604 and ATEX 94/9/EC approval available for 4 to 20 mA output units
- CE and RoHS compliant

### Setra's Model 224 ultra-high purity pressure transducer is designed for the most demanding specialty gas monitoring and control applications, where construction integrity, purity and performance cannot be sacrificed.

The 224 has a small, streamlined sensor chamber for easy purgeability. The sensor is designed to provide superior mechanical and thermal stability, especially in transient temperature conditions resulting from flowing gases. Isolation of the sensing element from the pressure fitting virtually eliminates any torque effect.

## Variable capacitance

This superior mechanical and thermal stability is achieved through Setra's patented variable capacitance sensor. Its fundamentally simple design features VAR 316L SS wetted parts, passivated to 5 Ra (7 Ra max) finish for system continuity, and an insulated electrode plate fastened to the center of the sensor diaphragm, which forms a variable capacitor. As pressure increases or decreases, the capacitance changes. This change in capacitance is detected and converted to a linear analog signal by Setra's unique electronic circuit.

Various tube diameters are available with optional face seal fittings. Sturdy construction allows for trouble-free instillation and high tolerance of system torsion and welding effects, providing confident installations. Model 224 transducers are able to endure bake out to  $185^{\circ}F$  ( $85^{\circ}C$ ), without affecting calibration. Every sensor is mass spectrometer helium leak tested to  $1 \times 10-9$  ATM CC/sec. This ultra-high purity series is based on Setra's proven capacitive sensing technology and highly accurate and stable voltage or current output signals are virtually EMI/RFI immune.

# Applications

- High purity gas delivery
- Semiconductor process tools
- Pharmaceutical & biotech process
- Gas cabinets





# Specifications

#### **Performance data**

Accuracy	±0.25% FS ±1.0% of reading
Non-linearity, (BFSL)	±0.15% FS
Hysteresis	±0.20% FS
Non-repeatability	±0.02% FS

#### **Thermal effects**

Compensated range	+15° to +150°F (-9° to +65°C)	
Zero shift %FS/100°F(%FS/50°C)	2.0 (1.8)	
Span shift %FS/100°F(%FS/50°C)	2.0 (1.8)	
Warm-up shift	0.1% FS total	

#### **Electrical data (current)**

Circuit	2-Wire		
Output⁵	<sup>6,7</sup> 4 -20 mA		
External load	0-800 Ω		
Minimum supply voltage	(VDC)=10+0.02x /(resistance of receiver plus line)		
Maximum supply voltage	e (VDC)=30+0.004x /(resistance of receiver plus line)		

### Electrical data (voltage)

Circuit	3-Wire
Excitation	10 to 30 VDC fo 5V FSO
Output <sup>2</sup>	<sup>3,4</sup> 0-5 VDC or 0.2-5.2 VDC
	<sup>3,4</sup> 0-10 VDC or 0.2-20.2 VDC
Current consumption	<8 mA

#### **Physical description**

Stainless steel		
6ft. multiconductor cable, bayone connector or D-sub connectors		
See ordering information		
Top access		
6 ounces (170 grams)		
-40 to +185 (-40 to +85)		
-40 to +185 (-40 to +85)		
on N1		
-22 to +176 (-30 to +80)		
-22 to +176 (-30 to +80)		
Certified for use in potentially hazardous locations		
ETL certified as conforming to UL 1604 available for units ordered with 4 to 20 mA current output (Select N1 option)		
Optional ATEX 94/9/EC approval available for units ordered with 4 to 20 mA current output (Select N1 option)		

#### **Pressure media**

Gases or liquids compatible with 316L stainless steel.

<sup>1</sup>Operating temperature limits of the electronics only. Pressure media temperatures may be considerably higher or lower. <sup>2</sup>Calibrated into a 50K ohm load, operable into a 5000 ohm load or greater. <sup>3</sup>Zero output factory set to within ±25mV (for 5 VDC output) or ±50mV (for 10 VDC output). <sup>4</sup>Span (Full Scale) output factory set to within ±25mV (for 5 VDC output) or ±50mV (for 10 VDC output). <sup>5</sup>Calibrated at factory with 24 VDC loop supply voltage and s 250 ohm load <sup>5</sup>Zero output factory set to within ±08mA <sup>7</sup>Span (full scale) output factory set to within ±08mA

### Pressure ranges

0 psia or -14.7 psig to:	0 bar or -1 bar to:	Proof pressure (psig)	Burst pressure (psig)	Design Pressure (psig)
25	1.7	50	1500	180
50	3.4	75	3000	365
100	7.0	150	3000	365
250	17	350	5000	600
500	35	650	7500	900
1000	70	1250	7500	1500
3000	200	3500	10,000	3000
-14.7 to 85.3		150	3000	365
-14.7 to 235.3		350	5000	600
-14.7 to 985.3		1250	7500	1500
-14.7 to 2985.3		3500	10,000	3000

NOTE: setra quality standards are based on ansi-z540-. The calibration of this product is NIST traceable.

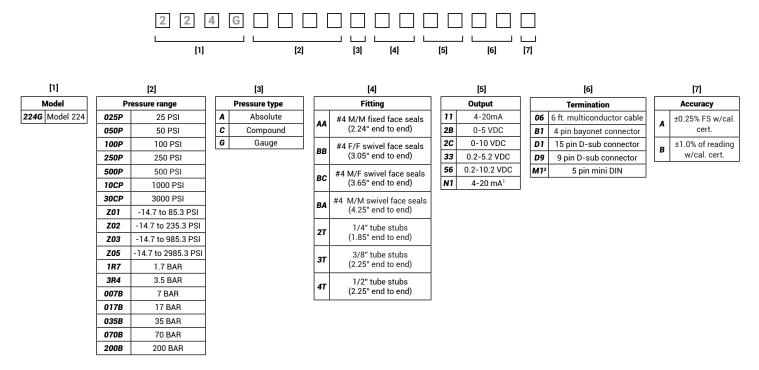
Proof Pressure: The maximum pressure that may be applied without changing performance beyond specifications (±1% FS zero shift). Burst Pressure: The maximum pressure that may be applied to the positive pressure port without rupturing the sensing element. Design Pressure calculated per ASME BPVC.IV-2015 HG-502.3



# Ordering information

Example part number: 224G30CPGAA11B1

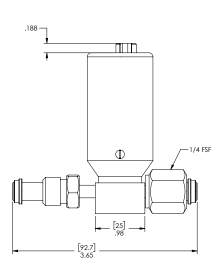
Model 224, 3000 PSIG range, #4M/M fixed face seals, 4 to 20 mA output, 4 pin bayonet connector, and ±0.25% FS accuracy.

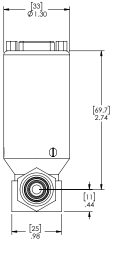


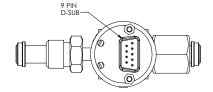
 $^1(\mbox{ETL certified as conforming to UL-1604 for Class 1, Groups A , B, C, D, Division 2 Locations and ATEX approved for EN50021 Ex nA IICT4X-30°C < Ta +480° C) <math display="inline">^2$ Note: Unit is not certified for UL 1604 or ATEX 94/9/EC for use in hazardous locations when ordered with Option M1.

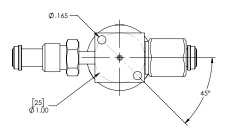
Please contact factory for configurations not shown.

# Dimensions











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