

The only pre-calibrated, single-use pressure sensors with a gamma-stable memory device that stores data of all calibration, and sensor specific information.

The SciLog[®] SciPres[®] combines pressure sensing capabilities and the convenience of disposability with easy setup. Each sensor is preprogrammed with a unique ID for easy traceability and data documentation when combined with the SciLog® SciDoc software. Factory calibration data is also stored on each sensor's chip for out-of-box, plug and play use. The SciPres® comes in 5 different sizes to fit a variety of tubing sizes: Luer, $\frac{3}{8}$ barb, $\frac{1}{2}$ barb, ³/₄ "Tri-Clover and 1" Tri-Clover Ladish.

Features and Benefits

- Pre-calibrated
- Gamma-stable
- NIST-traceable
- Certified calibration
- Extended-use sensors • (optional)
- NaOH stable
- Autoclave stable
- Comprehensive customer support

SciLog[®] SciPres[®] Sensors

- sensor technology
- pre-calibrated single-use or extended use



The SciPres® fully integrates and optimizes most existing systems involving...

- Filtration
- Chromatography
- Reverse osmosis
- Fermentation
- Bags and manifolds

SciPres[®] Range & Accuracy

- -5 to 60 psi Pressure range:
- Pressure accuracy
 - 2-pt. calibration: ±0.3 psi, 0-30 psi range*
 - 3-pt. calibration: ±0.3 psi, 0-60 psi range

* Accuracy values define the maximum expected error reported by functioning sensors

Sensor Specifications

Sterilizability

Can be sanitized	IPA 70%	
	NaOH (0.1N - 1.0N)	
Autoclavable:	(1x)	
Gamma stable:	25-45 kGy*	

Material, Fluid Contact

- Medical grade polysulfone meets USP Class VI and FDA 21CFR177.1520
- All wetted materials are made of animal-free compounds

Sensor Type

- Medical grade
- Resistive
- Sensing element with on-chip temperature compensation

Sensor Microchip

- EPROM
- Stored sensor ID and calibration factor

Sensor Connector and Cables

Dust and water proof IP67

Size, Part Codes and Specifications



0	Part Code (Packs of 5)	Compatible	Max. Flow Rate**			Max. Operating
Connector Type	2-pt. Calibration	3-pt. Calibration	Tubing Sizes	(L / min)	(gpm / psi)	(m³/h/bar)	Pressure
Luer	080-699PSX-5	080-699PSX-3P-5	ID 0.03" to 0.31"	1.0	0.26	0.23	60 psi
³/ ₈ " Barb	080-694PSX-5	080-694PSX-3P-5	ID 0.31" to 0.38"	8.0	2.11	1.81	60 psi
1/2". Barb	080-695PSX-5	080-695PSX-3P-5	ID 0.50"	17.0	4.49	3.86	60 psi
³ / ₄ Tri-Clover (TC)	080-696PSX-5	080-696PSX-3P-5	Tubing with ³ / ₄ TC	31.0	8.19	7.03	60 psi
1" Tri-Clover 'Ladish'	080-697PSX-5	080-697PSX-3P-5	Tubing with 1" TC Ladish	60.0	15.9	13.6	60 psi

* At minimum dose, sensor accuracy is unaffected. At maximum dose accuracy may be reduced to ± 0.6 psi, 0-30 psi range. ** Maximum flow rate @ 1 psi

Monitor Specifications

Sensor Inputs

■ Up to three simultaneously

Sensor Readout

- P1, P2 and P3
- Differential pressure (dP)
- Transmembrane pressure (TMP)
- Display of dP and TMP are user-selectable

Analog Outputs

4-20 mA outputs for P1, P2, P3 and dP or TMP
18 bit resolution

Digital Output

RS-232

Alarm Outputs

- 4 TTL switches
- User-selectable hi/lo pressure limit settings for P1, P2, P2 and dP or TMP

Power Supply

Universal power supply



Description	Part Code		
SciPres® Sensor Monitor	080-690 (110V)		
SciPres" Sensor Monitor	081-690 (220V)		
Sensor Cable (Sensor to Monitor) - 6 ft	090-0491		
Sensor Cable (Sensor to Monitor)- 12 ft	090-0491-12		

Parker domnick hunter has a continuous policy of product development and although the Company reserves the right to change specifications, it attempts to keep customers informed of any alterations. This publication is for general information only and customers are requested to contact our Process Filtration Sales Department for detailed information and advice on a products suitability for specific applications. All products are sold subject to the company's Standard conditions of sale.