SciLog® SciPres® Sensors

- sensor technology
- pre-calibrated single-use



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, $^3/_8$ " barb, $^1/_2$ " barb, $^3/_4$ " tri-clover and 1" tri-clover ladish.



Note: SciLog® & SciPres® are registered trademarks of Parker Hannifin Corporation.

Features and Benefits

- Pre-calibrated
- NIST-traceable
- Certified calibration
- Gamma-stable
- NaOH stable
- Autoclave stable
- Comprehensive customer support

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

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

SciPres Range & Accuracy

■ Pressure range: -5 to 60 psi

■ Pressure accuracy

2-pt. calibration: +/-0.3 psi, -5-30 psi range* 3-pt. calibration: +/-0.3 psi, -5-60 psi range

^{*} Accuracy values define the maximum expected error reported by functioning sensors.



SciLog® SciPres® Sensors

Sensor Specifications

Sterilizability

IPA 70% ■ Can be sanitized

NaOH (0.1N - 1.0N)

■ Autoclavable: ■ Gamma stable: 25-45 kGy*

Material, Fluid Contact

- Medical grade polysulphone 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

- FPROM
- Stored sensor ID and calibration factor

Sensor Connector and Cables

■ Dust and water proof









www.parker.com/biopharmaceuticals

³/。" Barb



1" Tri-Clover 'Ladish'

Size, Part Codes and Specifications

Connector Type	Part Code (Packs of 5)		Compatible	Max. Flow Rate**			Max. Operating
	2-pt. Calibration	3-pt. Calibration	Tubing Sizes	(L / min)	(gpm / psi)	(m³/h/bar)	Pressure
Luer	080-699PSX-5 080-699PSX-5-G	080-699PSX-3P-5 080-699PSX-3P-5-G	ID 0.03" to 0.31"	1.0	0.26	0.23	60 psi
³/ ₈ Barb	080-694PSX-5 080-694PSX-5-G	080-694PSX-3P-5 80-694PSX-3P-5-G	ID 0.31" to 0.38"	8.0	2.11	1.81	60 psi
¹/² Barb	080-695PSX-5 080-695PSX-5-G	080-695PSX-3P-5 080-695PSX-3P-5-G	ID 0.50"	17.0	4.49	3.86	60 psi
³/ ₄ ·· Tri-Clover (TC)	080-696PSX-5 080-696PSX-5-G	080-696PSX-3P-5 080-696PSX-3P-5-G	Tubing with $^{3}\!/_{_{4}}^{\cdot\cdot}$ TC	31.0	8.19	7.03	60 psi
1" Tri-Clover 'Ladish'	080-697PSX-5 080-697PSX-5-G	080-697PSX-3P-5 080-697PSX-3P-5-G	Tubing with 1" TC Ladish	60.0	15.9	13.6	60 psi

⁻G = Gamma parts

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 (includes three 6 ft cable connections)	080-690		
DINPres (includes three 6 ft cable connections)	080-691		
Replacement Part	Part Code		
Sensor Cable (Sensor to Monitor) - 6 ft	090-0491		
Sensor Cable (Sensor to Monitor)- 12 ft	090-0491-12		

^{*} 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