domnick hunter

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

The SciLog® SciCon® combines temperature sensing capabilities with conductivity sensing capabilities in a compact, disposable, single-use package at a low price point. Each sensor is pre-programmed and barcoded 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 SciCon® comes in 5 different sizes to fit a variety of tubing sizes: Luer, 3/8 barb, 1/2 barb, 3/8 Tri-Clover and 1" Tri-Clover Ladish.

Features and Benefits

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

SciLog® SciCon® Sensors

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



Note: SciLog@ & SciCon@ is a registered trademark of Parker Hannifin Corporation.

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

- Aseptic filtration
- Chromatography
- Reverse osmosis
- Ultrapure water
- Bags and manifolds

SciCon® Range & Accuracy

■ High range: 0.1 - 200 mS range (± 0.25 mS Accuracy)
■ Low range: 0 - 100 µS range (± 3 µS Accuracy)



🖅 bioscience.emea@parker.com - North America: ③ +1 608 824 0500 🖅 bioscience.na@parker.com 🐔 www.parker.com/bioscience Europe: (3) +44 (0)191 4105121

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

■ 4-Electrode conductivity cell

Temperature Probe

■ Thermistor

Sensor Microchip

- EPROM
- Stored sensor ID and calibration factor

Sensor Connector and Cables

■ Dust and water proof IP67

SciCon® Family













Size, Part Codes and Specifications

Connector Type	Part Code (Packs of 5)	Compatible Tubing Sizes	Max. Flow Rate*	Max. Pressure
Luer	080-599PSX-5	ID 0.03" to 0.31"	1 L / min	60 psi
³/ ₈ " Barb	080-594PSX-5	ID 0.31" to 0.38"	8 L / min	60 psi
¹/² Barb	080-595PSX-5	ID 0.50"	17 L / min	60 psi
³/′ Tri-Clover (TC)	080-596PSX-5	Tubing with $^{3}/_{_{4}}$ TC	31 L / min	60 psi
1" Tri-Clover 'Ladish'	080-597PSX-5	Tubing with 1" TC Ladish	60 L / min	60 psi

^{*} Maximum flow rate @ 1 psi

Monitor Specifications

Sensitivity Range

- 1 µS/cm to 200 mS/cm
- 0.1 µS/cm resolution

Operating Mode / Auto Range Display

- Conductivity: 1 µS/cm to 200 mS/cm
- Temperature: 0°C to 50°C

Analog Outputs

- 4-20 mA outputs
- 18 bit resolution

Digital Output

■ RS-232

Alarm Outputs

- 4 TTL switches
- User-selectable hi/lo conductivity
- User-selectable hi/lo temperature

Power Supply

■ 115/230 VAC

Description	Part Code
CaiCan® Canana Manitan	080-590 (110V)
SciCon® Sensor Monitor	081-590 (220V)
Sensor Cable (Sensor to Monitor) - 6 ft	090-0491
Sensor Cable (Sensor to Monitor)- 12 ft	090-0491-12



