

ST-600 Series Inline Disinfection + Temperature Sensors

Description

The Pyxis ST-600 Series inline sensors are designed for use in qualitative measurement of real-time mass/mass concentration of Chlorine in Sodium Hypochlorite from manufactured liquid chemical concentrate (bleach) or diluted liquid through electrolysis, as well as in-situ Chlorine Dioxide (ClO₂) generation. Unlike typical amperometric sensors for disinfection liquids in ppm level, the ST-600 Series inline probes directly measure the optical density of the Bleach or Chlorine Dioxide solution in percentage (%) levels without dilution using a UV light source. The ST-600 Series probes have a built-in reference light source and a reference light detector in addition to the main light source and main light detector. This configuration ensures a long-term stable measurement of the disinfectant concentration. These sensors are factory calibrated using ultra-pure solutions of Sodium Hypochlorite and Chlorine Dioxide by Pyxis Lab Inc. Raw material qualities vary globally and as such field calibration may be required by the user to adjust for lower quality raw material used in the point of application.

These probes feature an expanded detection range and an RTD temperature compensated output signal, allowing the user to measure higher temperature compensated concentrations of industrial Bleach / ClO2 respectively while obtaining a sample temperature measurement. This feature is highly valuable in compensating for the impact of atmospheric temperature conditions on oxidant solution concentration readings. Pyxis Lab's unique sensor and optical channel design enables these sensors to be installed in both direct contact and non-contact applications. For high volume chemical streams, the ST-001 inline Tee assembly 3/4" NPT is utilized. For low flow chemical applications the clear Teflon Tubing 1/4" OD may be used to pass through the sensor optical channel for direct concentration measurement.

Typical Applications

- Hypochlorite Through Electrolysis Generation (ST-604)
- Chlorine Dioxide Generation (ST-601)
- Monochloramine Generation Precursor (ST-600)
- Primary / Secondary Disinfection / Commercial / Institutional
- Pulp & Paper

1729 Majestic Drive Suite 5, Lafayette CO 80026, USA | info@pyxis-lab.com | +1(866) 203-8397



ST-600 Series Inline Sensors Above - ¼" Tube adapter installation Below - ¾" Inline Tee Installation



Features

- Break-through technology measures disinfection liquids from low to high concentration
- Direct read technology without dilution or reagent.
- Long maintenance and calibration cycle 6 months typical.
- Convenient ¾" NPT Inline Tee installation (ST-001) for Large Pump Suction Side
- Convenient ¼" Teflon Tubing Installation for Small Pump Discharge Side
- Probe Cleanliness Diagnostics via uPyxis and Modbus
- Wireless Calibration via uPyxis Mobile or Desktop APP
- Expanded Concentration Range
- Temperature Compensation (RTD) of Oxidant Concentration and Temperature Output Signal

uPyxis Mobile & Desktop APPS for Wireless Setup, Diagnostics & Calibration

The uPyxis APP manages all Pyxis portable meter and inline sensors on mobile and desktop devices, including Apple iPhones and Samsung Android smartphones. When connected to the Pyxis ST-600 series inline sensors, the uPyxis APP enables users to conduct a wireless probe cleanliness diagnostics and calibration. This unique feature conducts an internal assessment of the sensor cleanliness condition within 5-seconds allowing the user to determine if the probe is need of cleaning prior to calibration. Once cleaned, the user can proceed to conducting a wireless 2 -point calibration of the ST-600 series sensor via the uPyxis APP all from the touch of their smart device. The uPyxis direct diagnosis and calibration of the sensor itself eliminates unnecessary time wasted with calibrating the probe through the receiving controller and ensures the highest degree of accuracy. When connected in RS-485 Modbus format, Pyxis Lab can provide the user with Cleanliness Diagnostics register data enabling users to utilize this unique sensor function within their own controller.

NI SN 🕈	617PM UPyxis	1=0	
È	SP-700 SN: 20 V1.4.0r203	Ready	
1	BOX_3EF4 ST-710 pH Product 4.68	SN: 160013	Ģ
	Temperature 33.8°C	Ready	12
	Sensor Ultrasonic Level Sensor		1
Ψ.	Product 68.37 inches	Ready	Ē
	SP-910 v1.0r333	SN: 170021	
9		Ready	
		- 1	
-	3=	2	
	Desires	10	

Note The uPyxis Mobile APP is evolving rapidly and users can find the latest version at no cost on Apple iStore or Google Play. The uPyxis Desktop APP may be downloaded at https://pyxis-lab.com/support-2/ For wireless access to all Pyxis devices via uPyxis, users will require the inline MA-WB Bluetooth Adapter (P/N: MA-WB) or POWERPack Series Auxiliary Box. Details can be found in the Order Information section of this Data Sheet.

Specifications – ST-600 Series Inline Sensors

ltem	ST-600	ST-601	ST-604	
Part Number	50231	50232	50233	
Target	% Chlorine in Bleach	% ClO2 in Solution	% Chlorine in Bleach	
Typical Application	Liquid Concentrate	Produced ClO2 Solution	Electrolysis Effluent	
Concentration Output Range (4-20mA)	0.01-16.0% mass/mass (RTD Compensated)	0.01-0.35% mass/mass (RTD Compensated)	0.01 – 2.00% mass/mass (RTD Compensated)	
Temperature Output Range (4-20mA)	4mA – 0 °C / 32 °F 20mA - 100 °C / 212 °F			
Resolution	0.01 in percentage			
Accuracy	±2% of reading or 0.1 percentage, whichever is greater			
Method	UV Absorbance			
Power Supply	22-26VDC, 2W			
Outputs	Isolated 2x 4-20mA Analog Isolated RS-485 Modbus			
Dimension	Length 6.8-inch, body diameter 1.44 inch			
Weight	0.37 pounds			
Installation Formats	¼" OD (6.4 mm) Clear Teflon tubing passed through sensor optical channel ST-001 Inline Tee ¾" CPVC			
Material	UPVC			
Pressure	Up to 100 psi (6.9 Bar)			
Temperature	Operating: 4 °C – 50°C (40-120 °F) Storage: -7 °C - 60 °C (20 - 140 °F)			
Cable Length	5 feet (Bulkhead Cable w/ IP67 Adapter – 7 pin) 1.5 foot (Flying Lead Cable w/ IP67 Adapter – 7 pin) Optional Extension Cables Available			
Calibration	Two-point calibration against standard solutions			
Rating	IP67			
Regulation		CE / RoHS		

NOTE The ST-600 series sensors are manufactured with an optical channel composed of compression installed quartz tubing with ¹/₄" Inner Diameter. This optical channel material <u>is not designed</u> to withstand extreme caustic content outside of global industrial bleach quality specifications. For applications requiring exposure of the sensor to extreme caustic content, the ¹/₄" OD Clear Teflon Tubing Installation is recommended. This method eliminates chemical from touching the optical channel.

Order Information	P/N
ST-600 Inline Bleach Concentration Sensor (0-16% + Temperature)	50231
ST-601 Inline CIO2 Concentration Sensor (0-0.35% + Temperature)	50232
ST-604 Inline Bleach Concentration Sensor (0-2% + Temperature)	50233
Optional Accessories Information	P/N
MA-WB Bluetooth Adapter (Enables Wireless Calibration with uPyxis APP)	MA-WB
PowerPACK-1 (Single Chanel Auxiliary Power Supply w/Bluetooth for ST/LT Series Sensors)	MA-BLE-1
Pyxis ST-Series Cleaning Kit (Includes 500 mL sensor cleaner/Q tips and Pipe cleaners)	SER-01