



## **ST-588SS-T Stainless Steel PTSA + Fluorescent Polymer Sensor**

*For High Pressure Cooling & Process Water Applications*



**Pyxis Lab® Inc.**  
21242 Spell Circle  
Tomball, TX 77375  
[www.pyxis-lab.com](http://www.pyxis-lab.com)

**USER  
MANUAL**

## Table of Contents

<b>1. Introducing the Pyxis ST-588SS-T Sensor.....</b>	<b>3</b>
1.1 Specifications.....	4
1.2 Unpacking the ST-588SS-T.....	5
1.3 Standard Accessories.....	5
1.4 Optional Accessories.....	5
<b>2. Installation.....</b>	<b>6</b>
2.1 ST-588SS-T installed in the ST-009 Stainless Steel Tee Assembly.....	6
2.2 ST-588SS-T Dimension.....	7
<b>3. Wiring &amp; Quick 4-20mA Startup.....</b>	<b>8</b>
<b>4. Calibration and Diagnosis with the uPyxis 2.0 Mobile App.....</b>	<b>9</b>
4.1 Calibration and Diagnosis by uPyxis Mobile App.....	9
4.1.1 PTSA Calibration.....	11
4.1.2 Turbidity Calibration.....	12
4.1.3 Adjusting the 4-20mA Span.....	13
4.1.4 Diagnosis & Cleanliness Check.....	14
4.2 Calibration and Diagnosis with the uPyxis Desktop App.....	15
4.2.1 PTSA Calibration.....	18
4.2.2 Turbidity Calibration.....	19
4.2.3 4-20mA Span.....	20
4.2.4 Diagnosis & Cleanliness Check.....	21
<b>5. Modbus RTU.....</b>	<b>21</b>
<b>6. Sensor Cleaning and Maintenance.....</b>	<b>22</b>
<b>7. Other Common Troubleshooting Issues.....</b>	<b>23</b>
<b>8. Contact Us.....</b>	<b>23</b>

## Warranty Information

### Confidentiality

The information contained in this manual may be confidential and proprietary and is the property of Pyxis Lab, Inc. Information disclosed herein shall not be used to manufacture, construct, or otherwise reproduce the goods described. Information disclosed herein shall not be disclosed to others or made public in any manner without the express written consent of Pyxis Lab, Inc.

### Standard Limited Warranty

Pyxis Lab warrants its products for defects in materials and workmanship. Pyxis Lab will, at its option, repair or replace instrument components that prove to be defective with new or remanufactured components (i.e., equivalent to new). The warranty set forth is exclusive and no other warranty, whether written or oral, is expressed or implied.

### Warranty Term

The Pyxis warranty term for the ST-588SS-T sensor is thirteen (13) months from original shipment from Pyxis. In no event shall the standard limited warranty coverage extend beyond thirteen (13) months from original shipment date.

### Warranty Service

Damaged or dysfunctional instruments may be returned to Pyxis for repair or replacement. In some instances, replacement instruments may be available for short duration loan or lease.

Pyxis warrants that any labor services provided shall conform to the reasonable standards of technical competency and performance effective at the time of delivery. All service interventions are to be reviewed and authorized as correct and complete at the completion of the service by a customer representative, or designate. Pyxis warrants these services for 30 days after the authorization and will correct any qualifying deficiency in labor provided that the labor service deficiency is exactly related to the originating event. No other remedy, other than the provision of labor services, may be applicable.

Repair components (parts and materials), but not consumables, provided during a repair, or purchased individually, are warranted for 90 days ex-works for materials and workmanship. In no event will the incorporation of a warranted repair component into an instrument extend the whole instrument's warranty beyond its original term.

### Warranty Shipping

A Repair Material Authorization (RMA) Number must be obtained from Pyxis Technical Support before any product can be returned to the factory. Pyxis will pay freight charges to ship replacement or repaired products to the customer. The customer shall pay freight charges for returning products to Pyxis. Any product returned to the factory without an RA number will be returned to the customer. To receive an RMA you can generate a request on our website at [Request Return or Repair - Pyxis Lab, Inc. \(pyxis-lab.com\)](https://www.pyxis-lab.com/Request-Return-or-Repair)

### Pyxis Technical Support

Contact Pyxis Technical Support at +1 (866) 203-8397 ext 1, [service@pyxis-lab.com](mailto:service@pyxis-lab.com)

## 1. Introducing the Pyxis ST-588SS-T Sensor

The Pyxis ST-588SS-T sensor is a new stainless steel design allowing insertion and removal of the sensor into the new Pyxis ST-009 (stainless steel) inline tee assembly for high pressure applications up to 290psig. The sensor uses temperature-tolerant and humidity-resistant optical filters that can be operated under a wide range of ambient conditions without the need for humidity and temperature regulation. With this design the performance of the ST-588SS-T series can remain stable and consistent for an extended period time.

The Pyxis ST-588SS-T series sensor measures the concentration of PTSA (fluorescent tracer) and Fluorescent Polymer (fluorescent polymer) in water. This sensor platform is offered in a 316-stainless steel body ideally suited for applications of monitoring cooling or process water applications with elevated operating pressures as high as 290psig. The new design allows for easy sensor removal from the Pyxis ST-009 inline tee assembly for sensor diagnostics, cleaning, and calibration without the need for tools.

The ST-588SS-T is offered in 8-pin cable format and should be used with the Pyxis MA-CR Bluetooth/USB adapter for those desiring to use the uPyxis 2.0 Mobile or Desktop App. The dual 4–20mA current outputs from the sensor may be connected to any controller that accepts an isolated or non-isolated 4–20mA input. The ST-588SS-T sensor is a smart device. In addition to measuring fluorescence, the ST-588SS-T sensor has extra photo-electric components that monitor the color and turbidity of the sample water. This extra feature allows automatic color and turbidity compensation to eliminate interference commonly experienced in real-world applications as well as cleanliness diagnostic data.

The ST-588SS-T sensor is offered in a measurement range of 0-500ppb as PTSA and 0-20ppm as Fluorescent Polymer and is easy to calibrate using the uPyxis® 2.0 Mobile or Desktop App. Pyxis Lab calibration standard solutions containing PTSA in the range of 100 to 500 ppb and Fluorescent Polymer in the range of 10-20 ppm can be used for the calibration of the ST-588SS-T. The calibration standard may also be the water sample itself if the PTSA and Fluorescent Polymer concentration of the sample is measured and validated by a calibrated offline fluorometer such as the Pyxis SP-380P. This allows the ST-588SS-T sensor to be calibrated online without being removed from the system. The uPyxis® 2.0 App also provides diagnostic information about the ST-588SS-T sensor such as sensor cleanliness factor which is instrumental in determining if the sensor should be cleaned prior to slope calibration. This diagnostic information can also be available via Modbus RTU. For proper calibration, the ST-588SS-T sensor should be diagnosed for cleanliness via the uPyxis 2.0 APP, then cleaned using the Pyxis Probe Cleaning Kit (SER-01). Once cleaned, sensor cleanliness should be confirmed via the uPyxis 2.0 APP diagnostics function, then the user may proceed to sensor zero and slope calibration. See Cleaning Section 8.0 for details.



Figure 1. ST-588SS-T with ST-009 Tee Assembly

## 1.1 Specifications

Item	ST-588SS-T
Part Number (P/N)	53416
PTSA Range	0–500 ppb
Fluorescent Polymer Range	0–20 ppm
Precision	±0.1ppb PTSA / ±0.1ppm Polymer
PTSA Calibration	Single-Point or Two-Point calibration against PTSA standard solutions
Fluorescent Polymer Calibration	Single-Point or Two-Point calibration against TAG Polymer standard solutions
Excitation of PTSA / Polymer	365 nm / 410 nm
Emission of PTSA / Polymer	410 nm / 450 nm
Outputs	2x 4–20mA Analog Outputs / RS-485 Digital Output – 8Pin
Installation	ST-009 Stainless Steel Tee – ¼-inch FNPT threaded ports (sold separately)
Cable Length	1.5 meter 8-pin Bulkhead w Adapter/ 1.5 meter 8-pin Flying Lead w Adapter
Power Supply	22–26 VDC, ≈ 2W maximum at 20mA
Dimension (L × Dia) †	Length 6.9 inch (177 mm), body diameter 1.34 Inch (34mm)
Weight	1.1lbs (500g)
Material	316SS Sensor & 316SS ST-009
Operational Temperature	40 – 120 °F (4 °C – 49 °C)
Storage Temperature	20 – 140 °F (-7°C – 60 °C)
Pressure	Up to 290 psi (20 Bar)
Enclosure Rating	IP67
Regulation	CE / RoHS / UKCA

**\*NOTE\*** Specifications are subject to change without notice.

## 1.2 Unpacking the ST-588SS-T

Remove the instrument and accessories from the shipping container and inspect each item for any damage that may have occurred during shipping. Verify that all items listed on the packing slip are included. If any items are missing or damaged, please contact Pyxis Customer Service at [service@pyxis-lab.com](mailto:service@pyxis-lab.com)

## 1.3 Standard Accessories

- One **ST-588SS-T** (P/N: 54386) sensor with attached 1.5m bulkhead cable (8pin Adapter)
- \*NOTE\* ST-009 is not included with ST-588SS-T and is purchased separately – See Optional Accessories*
- One Flying Lead Cable (1.5m / 8Pin Cable w/Adapter) P/N: MA-1.5CR
- The full instrument manual is available for download at [Support Documents - Pyxis Lab, Inc. \(pyxis-lab.com\)](http://Support Documents - Pyxis Lab, Inc. (pyxis-lab.com))
- Alternative Inline Tee's and Adapters are also available – for info contact [order@pyxis-lab.com](mailto:order@pyxis-lab.com)

## 1.4 Optional Accessories

The following optional accessories can be purchased via [order@pyxis-lab.com](mailto:order@pyxis-lab.com) or your preferred Pyxis Lab distributor.

Accessory Name	P/N
ST-009 Stainless Steel Inline Tee Assembly (¼-inch FNPT Stainless Steel)	22624
Pyxis Probe Cleaning Kit (Includes Sensor Cleaner 500mL + Accessories)	SER-01
MA-CR Bluetooth/USB Adapter (Pyxis Bluetooth/USB Adapter for 8Pin Pyxis Sensors)	MA-CR
PowerPACK-1 (Single Channel Auxiliary Power Supply w/Bluetooth for Pyxis Sensors)	MA-BLE-1
PowerPACK-4 (Four Channel Auxiliary Power Supply w/Bluetooth for Pyxis Sensors)	MA-BLE-4
CC-78M (8Pin to 7Pin Conversion Adapter for PowerPACK Sensor Input Connection)	50771
MA-10CR (10' Extension Cable for 8Pin Pyxis Sensors)	50741
MA-50CR (50' Extension Cable for 8Pin Pyxis Sensors)	50743
Pyxis PTAG-1010 (PTSA 100ppb / Fluorescent Polymer 10ppm Combination Std – 500mL)	21055
Pyxis PTSA-100 (PTSA Calibration Standard – 100ppb/500mL)	21001
Pyxis TAG-10 (Fluorescent Polymer Calibration Standard – 10ppm/500mL)	21054

## 2. Installation

### 2.1 ST-588SS-T installed in the ST-009 Stainless Steel Tee Assembly

The ST-588SS-T sensor must be used with the ST-009 stainless steel inline tee assembly for use in high pressure applications exceeding 100psi. The maximum pressure of the sensor and tee assembly is 290psi. The ST-009 provides 3/4-inch FNPT threaded inlet and outlet for easy plumbing. The sensor should be installed horizontally with sample flow entering the bottom of the tee and exiting the top. **\*NOTE\*** The ST-009 is sold separately.

To properly install the ST-588SS-T sensor into the ST-009 Tee Assembly, follow the steps below:

1. The recommended installation of the sensor and tee is horizontal with sample flow entering the bottom of the tee and exiting the top. This ensures proper sensor optical channel flooding.
2. Insert the provided O-ring into the O-ring groove on the tee.
3. Insert the ST-588SS-T series sensor into the ST-009 tee.
4. Tighten the tee nut onto the tee to form a water-tight, compression seal.



Figure 2. ST-009 Image

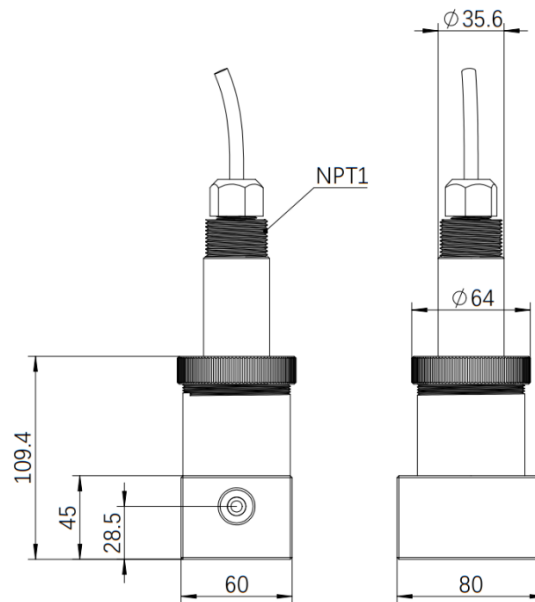
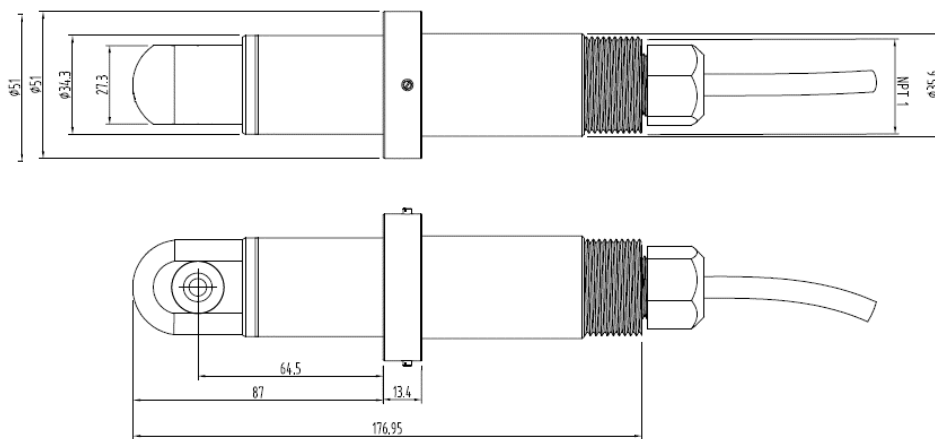


Figure 3. ST-009 Tee Assembly (mm)

**2.2 ST-588SS-T Dimension**

The ST-588SS-T dimensions can be found below.



*Figure 3A – Dimension of the ST-588SS-T (mm)*

### 3. Wiring & Quick 4-20mA Startup

The ST-588SS-T provides **active** 4-20mA outputs. They should not be connected to a loop powered input. If the power ground terminal and the negative 4-20mA terminal in the controller are internally connected (non-isolated 4-20mA input), it is unnecessary to connect the 4-20mA negative wire (gray) to the 4-20mA negative terminal in the controller. If a separate DC power supply other than that from the controller is used, make sure that the output from the power supply is rated for 22-26 VDC @ 85 mA.

Follow the wiring table below to connect the ST-588SS-T sensor to a controller:

Wire Color	Designation
Red	24 V +
Brown	24V Power ground
White	4-20mA+ for Fluorescent Polymer
Pink	4-20mA+ for PTSA
Gray*	4-20mA -
Blue	RS-485 A
Yellow	RS-485 B
Green	RS-485 C, earth ground

\* 4-20mA- and Power Ground are internally connected

Commented [JD1]: Please confirm wiring correct

ST-588SS-T Sensor 4-20mA Scaling		
Unit of Measure	4mA Value	20mA Value
PTSA	0 ppb	500 ppb
Fluorescent Polymer	0 ppm	20 ppm

**\*NOTE\*:** The 24V power ground and the 4-20 mA- return are internally connected. If insufficient wattage is available from the connected controller (i.e., up to combined 2W maximum at 20mA reading for both PTSA and Turbidity), Pyxis recommends the **PowerPACK Series Auxiliary Power & Bluetooth Communication Adapters** highlighted in the *Optional Accessories* section of this manual.

## 4. Calibration and Diagnosis with the uPyxis 2.0 Mobile App

The ST-588SS-T sensor is rigorously calibrated before leaving the factory. If calibration is required, users can perform a single-point calibration after confirming the sensor cleanliness with uPyxis APP while the sensor remains inline (operational) based on a handheld test result of the sample being measured. Or users may perform a two-point calibration (Zero & Slope) for PTSA and Fluorescent Polymer after confirming the sensor cleanliness with the uPyxis APP in a light covered beaker using DI water and proper PTSA and Fluorescent Polymer Calibration Standard Solutions. See Section 4.1.4 for Cleanliness Diagnosis Check instructions.

### 4.1 Calibration and Diagnosis by uPyxis Mobile App

Install the MA-CR Pyxis Bluetooth adapter (P/N: MA-CR) between the ST-588SS-T bulkhead cable and flying lead cable connected to the display or controller, using the 8-pin adapters as shown in the following connection diagram. The power should be sourced from a 24 VDC power terminal of the display or controller. If not available, please purchase a 24VDC power supply or use the Pyxis PowerPACK Series Bluetooth adapters (See Section 1.4 Optional Accessories).



MA-CR Bluetooth Adapter

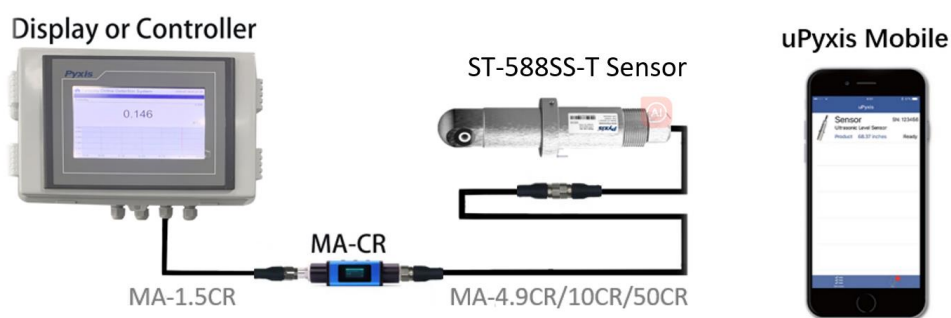


Figure 4 –

Power the ST-588SS-T via Display or Controller with the MA-CR Bluetooth Adapter inserted between Bulkhead & Flying Lead Cables

Commented [JD2]: Please update this image to ST-588SS-T



Download and install the **uPyxis2.0** app from **Apple Store** or **Google Play**. Turn ON the Bluetooth in the smart device being used. Please do not pair your devices Bluetooth to uPyxis, the app will do the pairing. Open the uPyxis app on the device. Click the **Scan Bluetooth** button to scan the available Pyxis Bluetooth devices. The discovered devices will be listed as shown in *Figure 5*. This may take up to one minute.

Tap the discovered ST-588SS-T sensor to connect to the sensor. The uPyxis app will identify the sensor type if multiple Pyxis sensors are discovered in the scan.

As shown in *Figure 6*, uPyxis will default to the **Trend Chart** page after connected to the sensor via the MA-CR Bluetooth adapter. The measurement value will be displayed as a line graph to show the real-time trend.

Tap **Configuration** in the top of the app page to launch the configuration page. Five functional tabs of each are available on this page: Information, Configuration, Calibration, 4-20mA Span and Diagnosis.

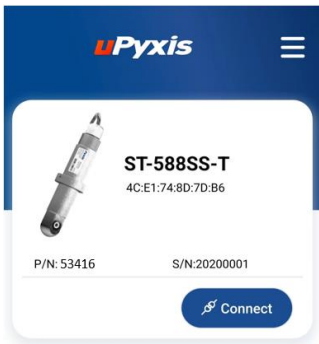


Figure 5 - ST-587 Discovered via Bluetooth

Figure 6 – Trend Chart Page

Figure 7 – Configuration Page

Commented [JD3]: Please update these images to show ST-588SS-T on uPyxis 2.0

### 4.1.1 PTSA Calibration

#### Single Point (In-Situ) PTSA Calibration

If you have confirmed the ST-588SS-T sensor is clean by using the Cleanliness Check Function of the Diagnostic tab within uPyxis 2.0 (see section 4.1.4), users may conduct an in-situ slope calibration of PTSA while the sensor is in operation. Users can tap **Slope CALIBRATION** and enter the handheld measured PTSA value, then hit confirm. **\*NOTE\*** *If the sensor is dirty, it must be removed for proper optical channel cleaning with the Pyxis Probe Cleaning Solution (P/N SER-01) prior to conducting sensor calibration. Confirmation of sensor cleanliness with the uPyxis 2.0 APP Cleanliness Check Function is required before proceeding to sensor calibration. See video here <https://www.youtube.com/watch?v=hFmk2znyvjs&pp=yqUicHI4oXMqbWE%3D>*

#### Two-Point (Beaker) PTSA Calibration

Two-point PTSA calibration for the ST-588SS-T requires deionized (DI) water and Pyxis PTSA-100-ppb or Pyxis PTAG-1010 Combined Calibration Standard (100ppb PTSA + 10ppm Tag Polymer). (see the Optional Accessories Section 1.4). **\*NOTE\***: *For best results, the ST-588SS-T sensor should be calibrated in a completely light-proof environment by covering the beaker with a towel.*

After confirming sensor cleanliness as outlined above, place the sensor into a beaker containing deionized (DI) water, then tap **ZERO CALIBRATION** in the uPyxis app. Please allow sufficient time (a few minutes) for the sensor to stabilize before performing the calibration.

After completing the zero calibration, place the sensor into Pyxis PTSA-100 or Pyxis PTAG-1010 calibration standard solution and tap **Slope CALIBRATION** in the uPyxis app. Enter the PTSA concentration 100 in the dialog window as in *Figure 9*.

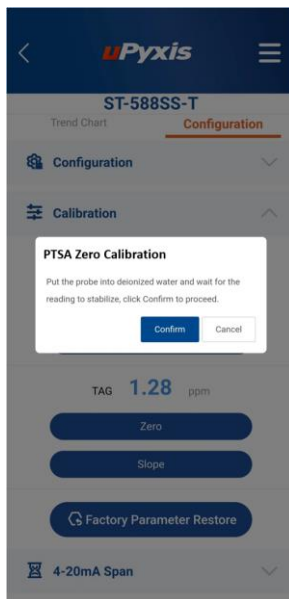


Figure 8 – PTSA Zero Calibration

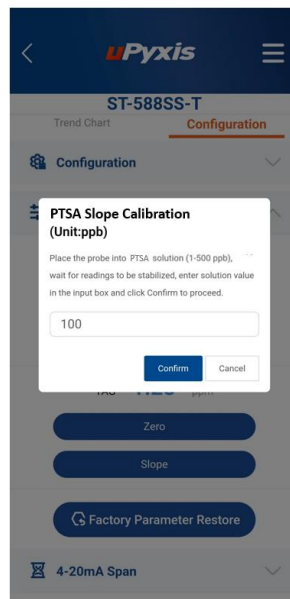


Figure 9 – PTSA Slope Calibration

Commented [JD4]: Please update these images to show ST-588SS-T on uPyxis 2.0

## 4.1.2 Fluorescent Polymer Calibration

### Single Point (In-Situ) Fluorescent Polymer Calibration

If you have confirmed the ST-588SS-T sensor is clean by using the Cleanliness Check Function of the Diagnostic tab within uPyxis 2.0 (see section 4.1.4), users may conduct an in-situ slope calibration of Turbidity while the sensor is in operation. Users can tap **Slope CALIBRATION** and enter the handheld measured Fluorescent Polymer value, then hit confirm. **\*NOTE\*** *If the sensor is dirty, it must be removed for proper optical channel cleaning with the Pyxis Probe Cleaning Solution (P/N SER-01) prior to conducting sensor calibration. Confirmation of sensor cleanliness with the uPyxis 2.0 APP Cleanliness Check Function is required before proceeding to sensor calibration.*

### Two-Point (Beaker) Turbidity Calibration

Two-point Turbidity calibration for the ST-588SS-T requires deionized (DI) water and Pyxis PTAG-1010 or Pyxis TAG-10 calibration standard solution. (see the Optional Accessories Section 1.4). **\*NOTE\***: *The ST-588SS-T sensor should be calibrated in a completely light-proof environment by covering the beaker with a towel.*

After confirming sensor cleanliness as outlined above, place the sensor into a beaker containing deionized (DI) water, then tap **ZERO CALIBRATION** in the uPyxis app. Please allow sufficient time (a few minutes) for the sensor to stabilize before performing the calibration.

After completing the zero calibration, place the sensor into Pyxis PTAG-1010 or TAG-10 calibration standard solution and tap **Slope CALIBRATION** in the uPyxis app. Enter the ppm concentration of 20 in the dialog window as in *Figure 11*.

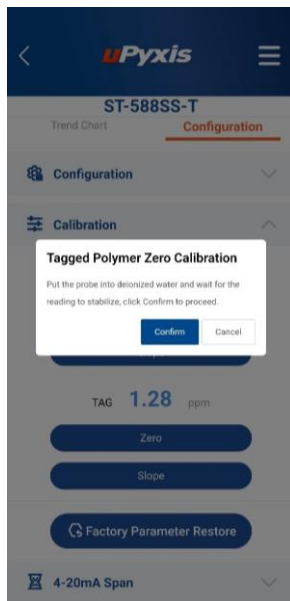


Figure 10 – Fluorescent Polymer Zero

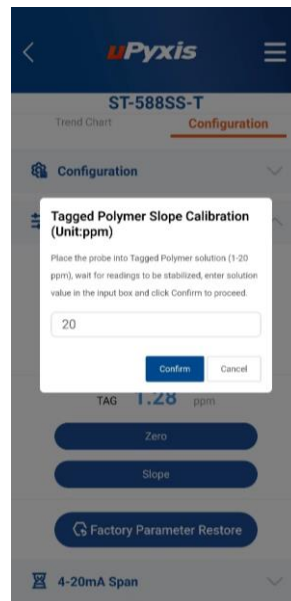


Figure 11 - Fluorescent Polymer Calibration

Commented [JD5]: Please update these uPyxis images to ST-588SS-T

### 4.1.3 Adjusting the 4-20mA Span

From the Pyxis factory, the 4–20mA output of the ST-588SS-T sensor is scaled as follows:

ST-588SS-T Sensor 4-20mA Scaling		
Unit of Measure	4mA Value	20mA Value
PTSA	0 ppb	500 ppb
Fluorescent Polymer	0 ppm	20 ppm

Users may alter the output scale using **4-20mA Span** to change the PTSA and Fluorescent Polymer value corresponding to the 20mA output (Figure 12 & Figure 13).

**\*NOTE\*** The 20mA value span adjustment may only be equal to or lower than the upper range detection limit of the sensor.

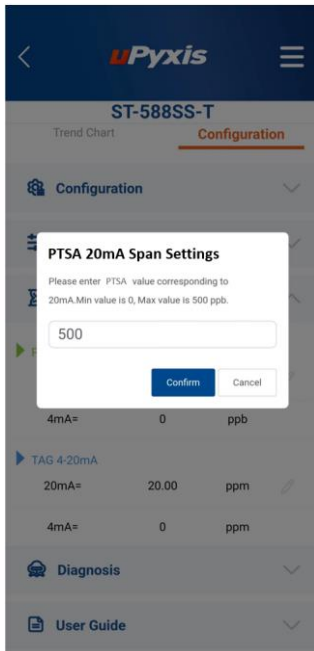


Figure 12 – Adjust 20mA Setting for PTSA

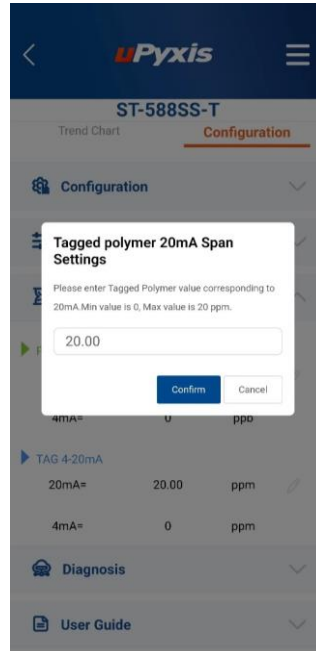


Figure 13 – Adjust 20mA Setting for Polymer

Commented [JD6]: Please update these images to show ST-588SS-T in uPyxis 2.0

#### 4.1.4 Diagnosis & Cleanliness Check

Tap **Diagnosis** in the bottom of the **Configuration** page *Figure 14*.

When in the Diagnosis screen you can view the Diagnosis Condition of the device. This feature may be used for technical support when communicating with [service@pyxis-lab.com](mailto:service@pyxis-lab.com).

To perform a sensor Cleanliness Check, first select the Diagnosis Condition which defines the fluid type that the ST-588SS-T sensor is currently measuring, then click **Cleanliness Check**. If the sensor is clean, a **Clean** message will be shown. If the sensor is fouled, a **Becoming Dirty** or **Dirty** message will be shown. In this case, follow the procedure in the Methods to Cleaning the ST-588SS-T section of this manual.

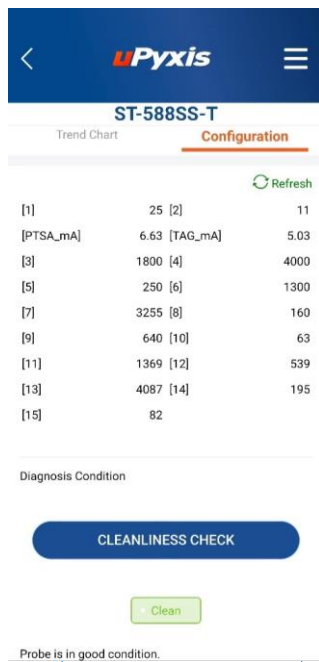


Figure 14 - Diagnostic Section

**Commented [JD7]:** Please update these images to show ST-588SS-T in uPyxis

## 4.2 Calibration and Diagnosis with the uPyxis Desktop App

1) Download and install uPyxis Desktop APP from

<https://upyxis.pyxis-lab.com.cn/release/pc/uPyxis.Setup-latest.zip>

2) Connect a USB Type-C cable to the port at the bottom of the MA-CR and to the USB port of the laptop or computer. This will provide power the MA-CR from the laptop/computer. Connect the MA-CR to the ST-588SS-T sensor. The MA-CR Bluetooth adapter will boost the 5V of the regular USB to 24V to power the sensor for use with uPyxis Desktop.



MA-WB Bluetooth Adapter – Bottom USB-C

### Display or Controller

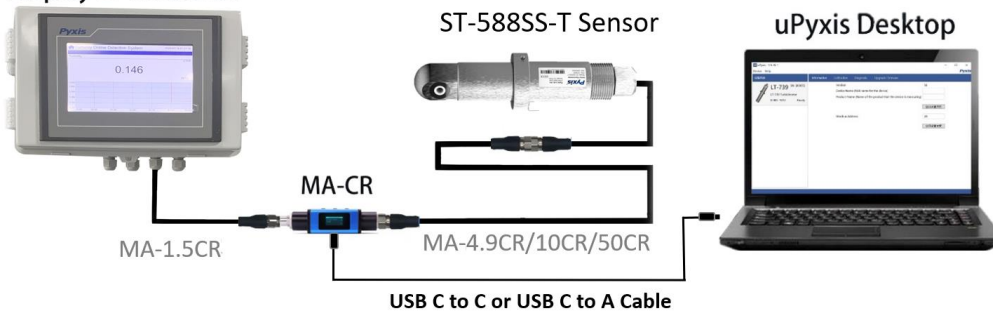


Figure 15 – ST-588SS-T Probe / MA-CR / USB-C Cable connected to uPyxis Desktop

3) Set the MA-CR to operate in USB Mode by following the steps below.

- a. Once the MA-CR screen is powered Press ◀ or ▶ until you arrive at (USB to RS485) screen.
- b. Press the **OK** Button.
- c. Follow Prompts below to Enable USB feature. Once enabled, you may connect to uPyxis.



Commented [JD8]: Please update this image to show ST-588SS-T

- 4) Open the desktop uPyxis APP.
- 5) Click Device to launch the connection option menu.
- 6) Select Connect via USB-RS485 (Figure 16).
- 7) Select the Comm Port to make a connection. Normally only one Comm port is identified by uPyxis (Figure 17). If more than one Comm port listed in the selection dropdown, you may try to select each one to see if a connection can be made. Alternatively, you may use the Windows Device Manager to identify the Comm Port that the Pyxis USB adapter is using.

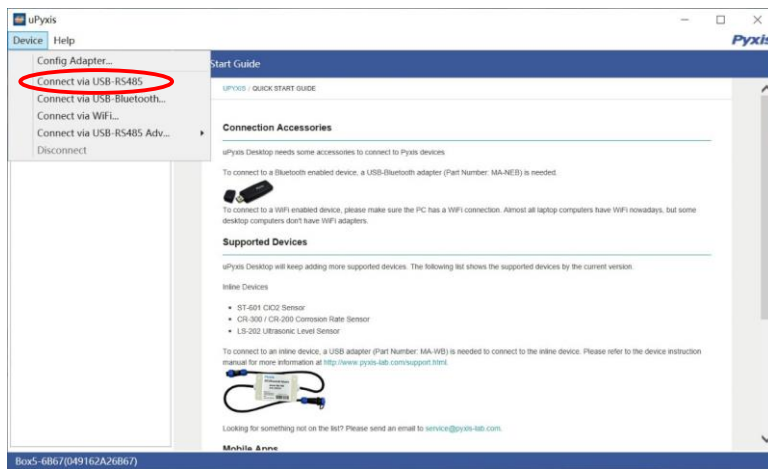


Figure 16 - Connection Options

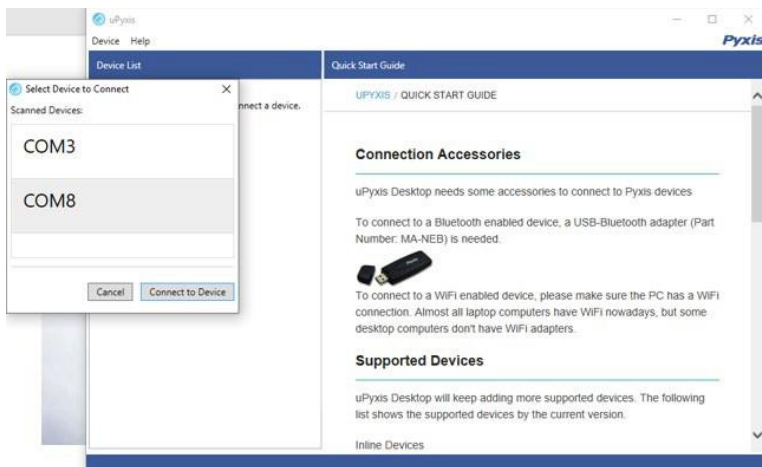


Figure 17 - Select a Comm port

After the connection is established, the ST-588SS-T probe series number and current PTSA/Polymer readings are displayed on the left of the information page (Figure 18). In this page, a device nickname and product name can be assigned to the probe. The sensor Modbus address can also be changed if desired.

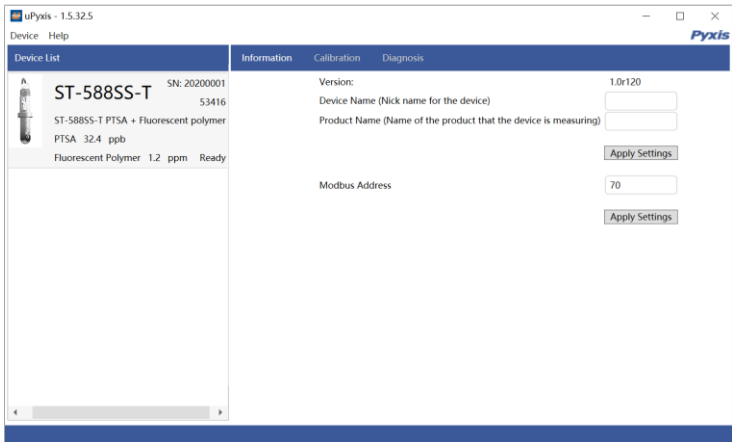


Figure 18 - Connected to a ST-588SS-T probe and information page

Commented [JD9]: Please update these images to show ST-588SS-T in uPyxis

To calibrate the device, click on **Calibration**. On the **Calibration** screen there are six calibration options:

- Fluorescent Polymer: **Zero Calibration**, **Slope Calibration**, and **4-20mA Span**
- PTSA: **Zero Calibration**, **Slope Calibration**, and **4-20mA Span**

The screen also displays the reading of the device. The reading refresh rate is every 4 seconds.

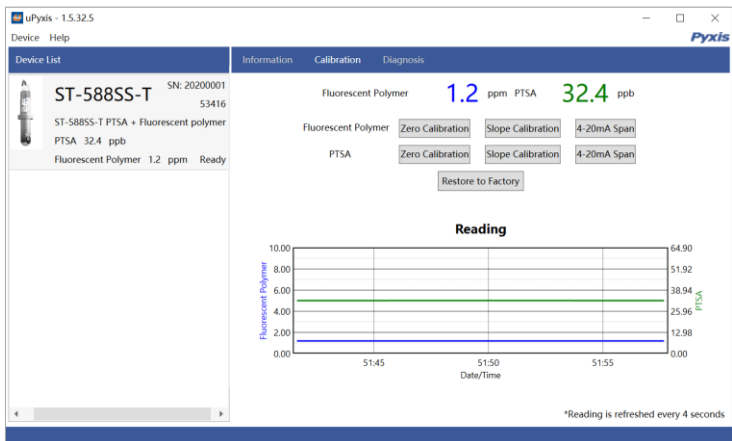


Figure 19 - Calibration Page

Commented [JD10]: Please update these images to show ST-588SS-T in uPyxis

### 4.2.1 PTSA Calibration

#### Two-Point (Beaker) PTSA Calibration

Two-point PTSA calibration for the ST-588SS-T requires deionized (DI) water and Pyxis PTSA-100-ppb or Pyxis PTAG-1010 Combined Calibration Standard (100ppb PTSA + 10ppm Tag Polymer). (see the **Optional Accessories** section). ***\*NOTE\***: The ST-588SS-T sensor should be calibrated in a completely light-proof environment by covering the beaker with a towel.*

After confirming sensor cleanliness as outlined in Section 4.2.4, place the sensor into a beaker containing deionized (DI) water, then tap **ZERO CALIBRATION** in the uPyxis app. Please allow sufficient time (a few minutes) for the sensor to stabilize before performing the calibration.

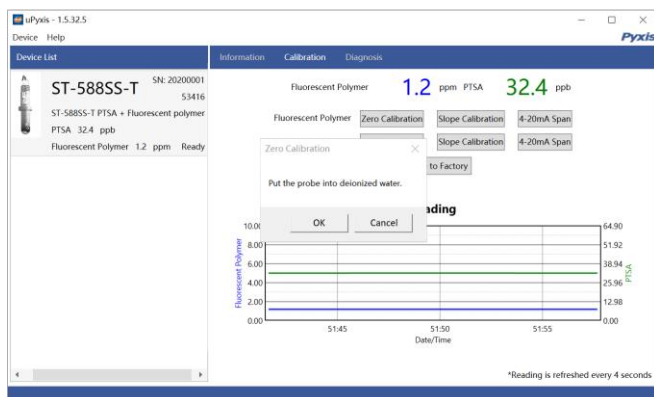


Figure 20 - Zero Calibration

Commented [JD11]: Please update these images to show ST-588SS-T in uPyxis

After completing the zero calibration, place the sensor into Pyxis PTSA-100 or PTAG-1010 calibration standard solution and tap **Slope CALIBRATION** in the uPyxis app. Enter the PTSA concentration 100 in the dialog window as in Figure 21.

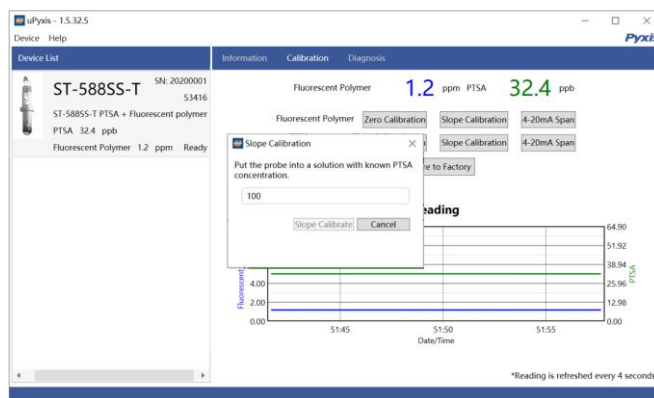


Figure 21 - Slope Calibration

Commented [JD12]: Please update these images to show ST-588SS-T in uPyxis

**4.2.2 Fluorescent Polymer Calibration**

Two-Point (Beaker) Turbidity Calibration

Two-point Turbidity calibration for the ST-588SS-T requires deionized (DI) water and Pyxis PTAG-1010 or Pyxis TAG-10 standard solution. (see the **Optional Accessories** section). ***\*NOTE\*: The ST-588SS-T sensor should be calibrated in a completely light-proof environment by covering the beaker with a towel.***

After confirming sensor cleanliness as outlined in Section 4.2.4, place the sensor into a beaker containing deionized (DI) water, then tap **ZERO CALIBRATION** in the uPyxis app. Please allow sufficient time (a few minutes) for the sensor to stabilize before performing the calibration.

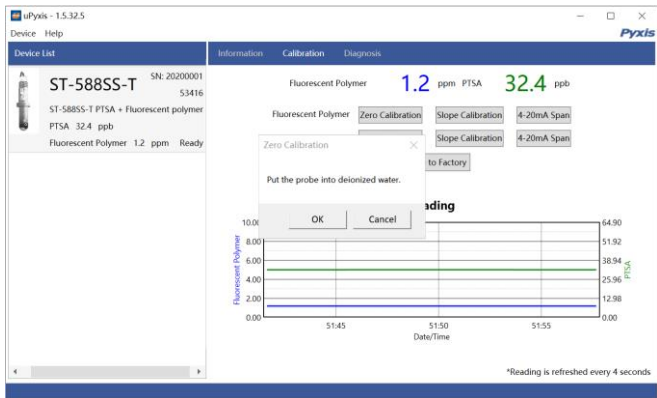


Figure 22 -Fluorescent Polymer Zero Calibration

After completing the zero calibration, place the sensor into Pyxis PTAG-1010 or TAG-10 calibration standard solution and tap **Slope CALIBRATION** in the uPyxis app. Enter the Fluorescent Polymer concentration 10 in the dialog window as in Figure 23.

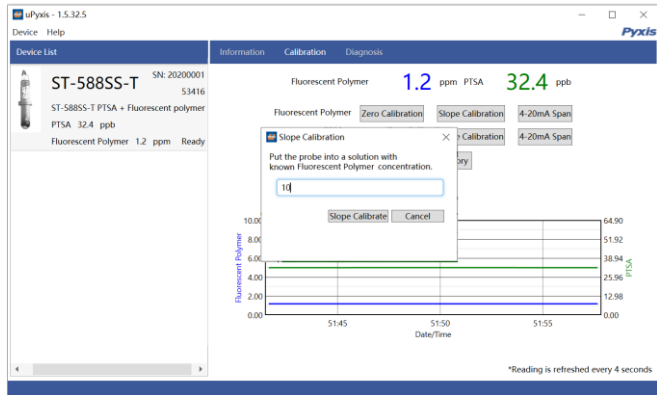


Figure 23 – Fluorescent Polymer Slope Calibration

Commented [JD13]: Please update these images to show ST-588SS-T in uPyxis

Commented [JD14]: Please update these images to show ST-588SS-T in uPyxis

### 4.2.3 4-20mA Span

From the Pyxis factory, the 4–20mA output of the ST-588SS-T sensor is scaled as follows:

ST-588SS-T Sensor 4-20mA Scaling		
Unit of Measure	4mA Value	20mA Value
PTSA	0 ppb	500 ppb
Fluorescent Polymer	0 ppm	20 ppm

Users may alter the output scale using **4-20mA Span** to change the PTSA or Fluorescent Polymer value corresponding to the 20mA output (*Figure 24 & Figure 25*). **\*NOTE\*** The 20mA value span adjustment may only be equal to or lower than the upper range detection limit of the sensor.

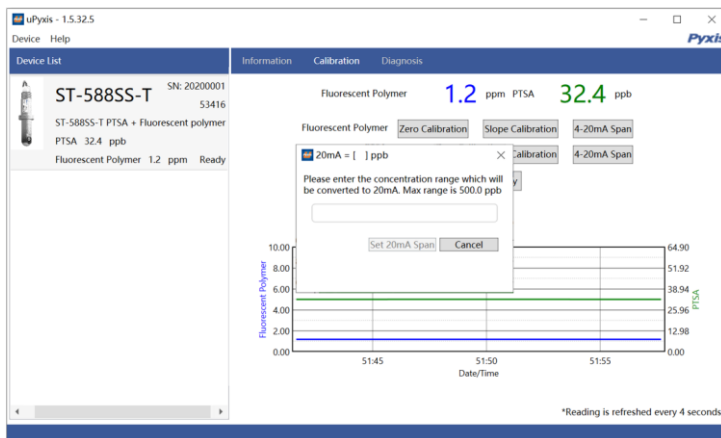


Figure 24 Set 4-20mA Span for PTSA

Commented [JD15]: Please update these images to show ST-588SS-T in uPyxis

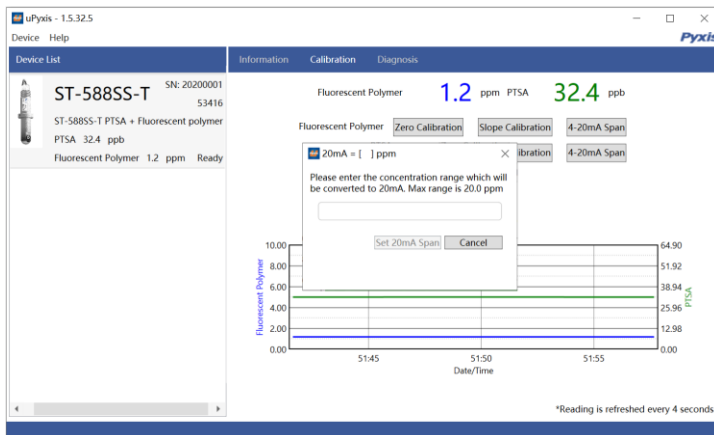


Figure 25 Set 4-20mA Span for Fluorescent Polymer

Commented [JD16]: Please update these images to show ST588SS-T in uPyxis

#### 4.2.4 Diagnosis & Cleanliness Check

To check the diagnostic data of the ST-588SS-T, click on **Diagnosis**. When in the Diagnosis screen you can view the Diagnosis Condition of the device. The meta-data values listed (14 total) may be used for technical support when communicating with [service@pyxis-lab.com](mailto:service@pyxis-lab.com)

To perform a sensor Cleanliness Check, first select the Diagnosis Condition which defines the fluid type that the ST-588SS-T sensor is currently measuring, then click **Cleanliness Check**. If the sensor is clean, a **Clean** message will be shown. If the sensor is fouled, a **Becoming Dirty** or **Dirty** message will be shown. In this case, follow the procedure in the Sensor Cleaning & Maintenance Section 6 of this manual.

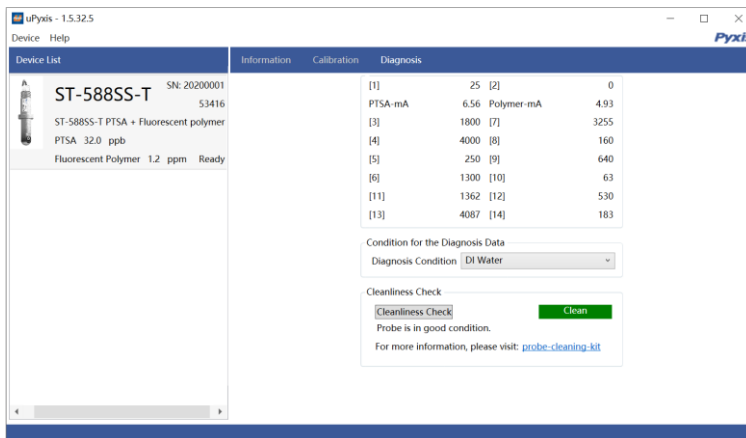


Figure 26 - Diagnostic Interface

Commented [JD17]: Please update these images to show ST-588SS-T in uPyxis

## 5. Modbus RTU

The ST-588SS-T sensor is configured as a Modbus slave device. In addition to the Fluorescent Polymer (ppm) and PTSA (ppb) value, many operational parameters, including cleanliness condition, warning, and error messages, are available via a Modbus RTU connection. Contact Pyxis Lab Customer Service ([service@pyxis-lab.com](mailto:service@pyxis-lab.com)) for more information.

## 6. Sensor Cleaning and Maintenance

The ST-588SS-T sensor is designed to provide reliable and continuous PTSA and Fluorescent Polymer readings even when installed in moderately contaminated samples as high as 150NTU, while offering the user an in-situ cleanliness diagnostic check to predict need for cleaning PRIOR to and upset issue. Although the optics are compensated for the effects of moderate fouling, heavy fouling will prevent the light from reaching the sensor, resulting in false readings and the potential for product overfeed if the ST-588SS-T sensor is used as part of an automated control system. When used to control product dosing, it is suggested that the automation system be configured to provide backup to limit potential product overfeed, for example by limiting pump size or duration, or by alarming if the pumping rate exceeds a desired maximum limit.

The Pyxis Probe Cleaning Solution Kit (P/N: SER-01) is a uniquely designed cleaning solution designed to effectively remove the most common inorganic foulants and contaminants from the quartz optical channel of the ST-588SS-T series sensor. The kit is provided with 500mL bottle of cleaning solution (sufficient for up to 5-10 cleanings) as well as glass jar, soft bristle brush and Q-Tips. The **Inline Probe Cleaning Solution Kit** (P/N: SER-01) can be purchased at our online E- Store [Inline Sensor Cleaning Kit | Pyxis Lab® \(pyxis-lab.com\)](https://www.pyxis-lab.com/inline-sensor-cleaning-kit)

Please refer to this link for a detailed instructional video on how to use uPyxis for diagnosis, cleaning and calibration of Pyxis ST-Series sensors.

<https://www.youtube.com/watch?v=hFmk2znyvjs&pp=ygUlChI4aXMgbWE%3D>



Figure 19. Pyxis Probe Cleaning Solution Kit (P/N: SER-01)

### Probe Cleaning Procedure

To clean the ST-588SS-T sensor, soak the lower half of the sensor in approximately 50-100 mL inline probe cleaning solution for 5-15 minutes depending on the severity of foulant. Use the small, soft bristle brush and Q-Tips cotton swabs as necessary to remove any contaminants in the sensor quartz tube optical channel. Rinse the sensor optical channel with distilled water and then check for the flashing blue light inside the sensor quartz tube. Insert the sensor into DI water in a beaker and use [uPyxis cleanliness check function](#) to confirm you have effectively cleaned the sensor optical channel before proceeding to sensor calibration.

## 7. Other Common Troubleshooting Issues

If the ST-588SS-T sensor output signal is not stable and fluctuates significantly, make an additional ground connection — connect the Green (shield, earth ground) wire to a conductor that contacts the sample water electrically such as a metal pipe adjacent to the ST-009 tee. Likewise, you may consider grounding the controller itself to a conductor wire that contacts the sample water electrically.

## 8. Contact Us

Pyxis Lab, Inc  
21242 Spell Circle  
Tomball, TX 77375  
Phone: +1 (866) 203-8397  
Service: [service@pyxis-lab.com](mailto:service@pyxis-lab.com)  
Orders: [order@pyxis-lab.com](mailto:order@pyxis-lab.com)  
Web: [www.pyxis-lab.com](http://www.pyxis-lab.com)