

**ST-773** Dissolved Oxygen Sensor **User Manual** 

Pyxis Lab<sup>®</sup> Inc. 1729 Majestic Drive Suite 05 Lafayette, Colorado 80026 www.pyxis-lab.com

# ST-773 Dissolved Oxygen Sensor User Manual

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Pyxis Lab, Inc. 1729 Majestic Dr. Suite 5 Lafayette, CO 80026 USA www.pyxis-lab.com

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#### **Pyxis Technical Support**

Contact Pyxis Technical Support at +1 (866) 203-8397, service@pyxis-lab.com, or by filling out a request for support at https://pyxis-lab.com/request-tech-support/.





# 1 Introduction

The Pyxis ST-773 optical luminescent dissolved oxygen (DO) sensor is based on the principle of 'fluorescence quenching' to determine the dissolved oxygen content in water. It incorporates Pyxis' advanced technology in the field of fluorescence detection and uses dual Blue/Red light detection technology with excitation and reference light sources, offering a wide detection range and very low detection limit. The sensor also integrates a temperature sensor for compensation of the measurement of dissolved oxygen based on environmental conditions. The ST-773 offers an easily replaceable, front loading DO membrane cap that has been independently developed by Pyxis Lab, with a typical service life of up to two years. This unique DO membrane cap design incorporates a black microporous PTFE membrane material designed to provide extreme scratch resistance, extended life span and simple replacement. The flat front-end design of the ST-773 makes this platform less prone to contamination or fouling and is very easy to clean and brushable. The sensor body is composed of CPVC and is well suited for aggressive industrial application use. The ST-773 may be utilized in a submersed fixed/floating application or inline with the Pyxis submersion assembly and inline thread/tee accessory options. The ST-773 comes with a 10-meter bulkhead cable as well as 1.5-meter flying lead cable each with 7Pin quick adapters. The sensor output offers both 4-20mA and RS-485 Modbus communication which is Bluetooth enabled when used in conjunction with the MA-WB (7-Pin Bluetooth Adapter).

The ST-773 series measures the partial pressure of the dissolved oxygen (DO) in water. In most applications, the source of DO is oxygen in the air. In other application such as in aquaculture, the source of DO is photosynthesis. The concentration of dissolved oxygen is a derived value from the measured oxygen partial pressure. The relationship between the DO concentration and the oxygen partial pressure is governed by the law of thermodynamics. The ST-773 series uses the latest USGS equation to convert the oxygen partial pressure to DO in units of ppm or mg/L. Through setup using the **uPyxis**<sup>®</sup> Mobile of Desktop App, the ST-773 series sensor can output the measured oxygen partial pressure in other units such as percentage of oxygen saturation.



#### 1.1 Main Features

The ST-773 sensor includes the following features:

- 0.04–20mg/L measurement range
- Built-in temperature sensor with automatic compensation
- Accurate and stable measurement with ultra-low drift
- Built-in transmitter without preamplifier or meter head
- Dual Outputs both 4-20mA isolated signal or RS-485 Modbus (7-Pin Format)
- Long-distance transmission with higher stability & accuracy
- Wireless Calibration, Diagnostics and Trend via uPyxis® App when used with MA-WB Adapter
- The sensor can be Slope calibrated with air or air saturated water
- Zero-point calibration with 5% Sodium Sulfite solution or Nitrogen gas
- Suitable for dissolved oxygen monitoring of:
  - Activated Sludge
  - Aerated Basin
  - Wastewater & Sewage Processing
  - Chemical & Process Water
  - Domestic Water Applications
  - Filtration Applications
  - Aquaculture
  - Agriculture





# 2 Specifications

Table 1. ST-773 Specifications				
Specification*	ST-773			
Part Number (P/N)	53709			
Body Material	CPVC			
Installation Method	Submerged and Inline Installation			
Measuring Range	0.04–20 mg/L or 0–200% Saturation			
(4-20mA Output				
Scale)				
Resolution	0.01 mg/L			
Accuracy	$\pm 0.3$ mg/L or $\pm 3\%$ , whichever is greater			
Response Time	<60 Seconds			
Operational	0–45 °C (32–113 °F)			
Temperature				
Signal Output	4-20mA analog output / RS-485 digital output			
Dimension (L $\times$ D)	206 × 24.6 mm (8.11 × 0.97 inch)			
Weight	188 g (0.41 lbs) cable excluded			
Working Pressure	75 psi			
Wet Material	CPVC and Polycarbonate			
Cables Provided	1 x 4.9ft/1.5m Flying Lead Cable — 7Pin Female Adapter			
	1 x 30ft/15m Bulkhead Cable — 7Pin Male Adapter			
	(Interconnecting Extension Cables Purchased Separately)			
Calibration	Slope calibration Air or Air Saturated Water			
	Zero calibration: 5% Sodium Sulfite or Nitrogen Gas			
DO Membrane Cap	1.5 years			
Life				
Protection Grade	IP-67			
Regulation	CE / RoHS			
Compliance	USEPA 40CFR Part 136.3 / ISO 17289:2014			

\* With Pyxis's continuous improvement policy, these specifications are subject to change without notice.



# 3 Unpacking Instrument

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 accessory items are included. If any item is missing or damaged, please contact Pyxis Lab Customer Service at service@pyxis-lab.com.

#### 3.1 Standard Accessories

ST-773 Shipped with Standard Accessories (P/N 53709)

The following accessories are included in the ST-773 probe for submersed or inline installations. Please note submersion or inline adapters are purchased separately. Please see optional accessories for details.

- One ST-773 Dissolved Oxygen Probe w 30ft/10m Bulkhead Cable (Male Adapter-7Pin)
- One DCC-6 DO Membrane Cap for ST-773
- One MA-1100 1.5 Meter/ 4.9 ft Cable (Female Adapter/Flying Lead-7Pin)
- One MA-WB Bluetooth Adapter for 7Pin Sensors
- One MA-NEB Bluetooth/USB Adapter for use with Desktop uPyxis APP
- User Manual available online at https://pyxis-lab.com/support/





Figure 1.

ST-773 / MA-1100 Flying Lead / MA-WB Bluetooth Adapter / MA-NEB USB Adapter / DCC-6 Membrane Cap]



#### 3.2 Optional Accessories

The following optional accessories can be ordered from Pyxis Customer Service (order@pyxis-lab.com) or Pyxis E-Store at https://pyxis-lab.com/shop/.

Optional / Replacement Accessories	Part Number (P/N)
MA-WB Bluetooth Adapter for 7-Pin Pyxis Sensors	MA-WB
MA-150-1 Floating Submersion Adapter Kit	53705
MA-120-B Fixed Submersion Adapter Kit	50783
ST-773 Threaded Adapter for Inline Installation (1inch NPT)	50700-A04
ST-001 and Collar Tee Assembly for Non-Threaded Inline Installation (3/4 inch NPT)	53726
DCC-6 Dissolved Oxygen Membrane Cap — Replacement	53723
MA-C50 (50' Extension Cable w/7Pin Adapters)	50705
MA-C100 (100' Extension Cable w/7Pin Adapters)	50706

Table	2.	Optional	Accessories
TUDIC	<u> </u>	optionu	7.0003501105



# 4 Installation

#### 4.1 MA-150-1 Submersed Floating Installation

The ST-773 may be installed in a submersed/floating application using the MA-150-1 Submersed Floating Adapter Kit. This kit contains a swiveling conduit mounting bracket and ball float-probe adapter assembly in 1-inch FNPT. (*Please note the ST773 outer diameter is 3/4 - inch NPT. A 3/4 to 1-inch NPT bushing is required for installation*) The ST-773 dissolved oxygen sensor needs to be installed as shown in Figure 2. For installation, users only need to purchase the MA-150-1 from Pyxis Lab and may obtain water-tight conduit and cable seal adapter from their supplier of choice. For sensor replacement and maintenance, users only need to pull the MA-150-1 and DO sensor from fixing bracket vertically (upward).

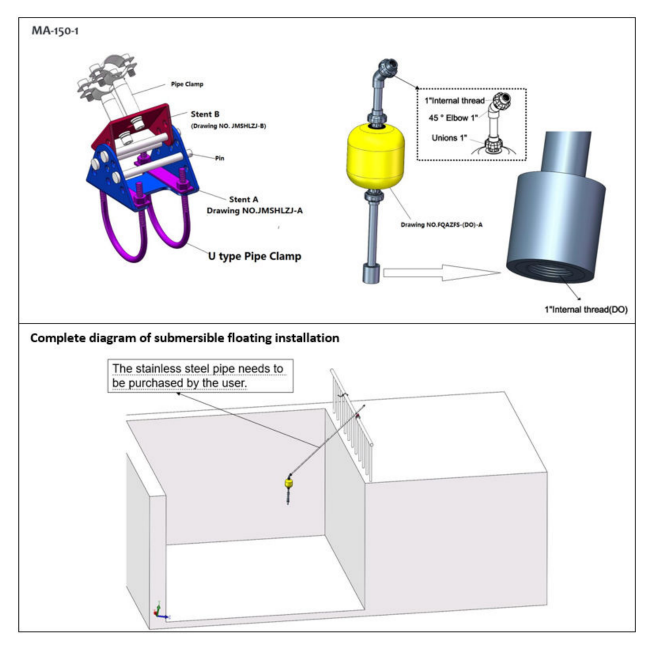


Figure 2. ST-773 in a submersed floating installation



#### 4.2 MA-120-B Submersed Fixed Installation

The ST-773 may be installed in a submersed/fixed application using the MA-120-B Submersion Adapter Mounting Bracket and probe adapter coupler in 1-inch FNPT. (*Please note the ST773 outer diameter is 3/4 - inch NPT. A 3/4 to 1-inch NPT bushing is required for installation*) The ST-773 dissolved oxygen sensor needs to be installed as shown in Figure 3. For installation, users only need to purchase the MA-120-B from Pyxis Lab and may obtain water-tight conduit and cable seal adapter from their supplier of choice. For sensor replacement and maintenance, users only need to pull the MA-120-B and DO sensor from fixing bracket vertically (upwards).

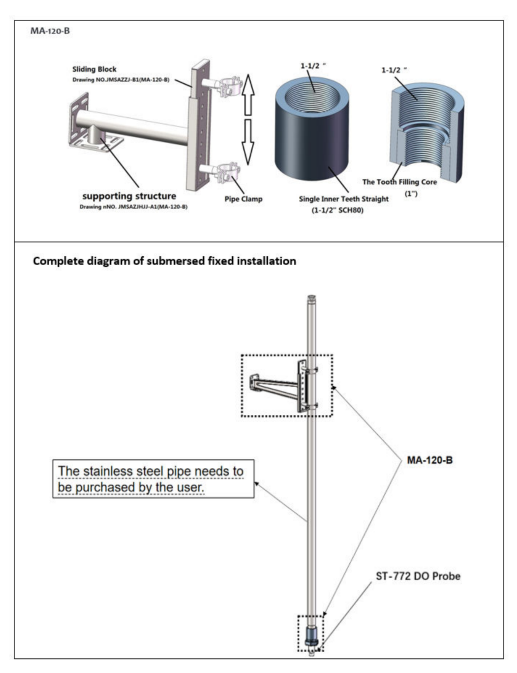


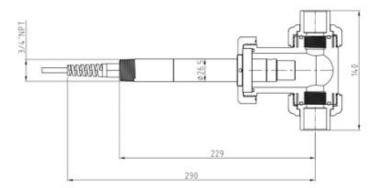
Figure 3. ST-773 in a submersed fixed installation



#### 4.3 Pipeline Installation

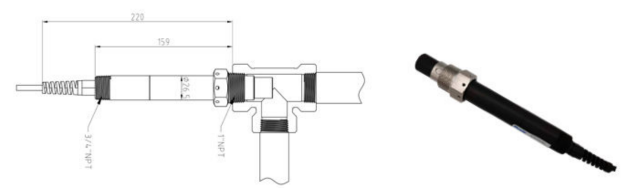
The ST-773 may be installed in a pressurized inline flow application as high as 75 psi (5Bar) using optional accessories (Pyxis ST-001/Collar Kit or ST-771 1-inch Threaded Adapter Kit). Pyxis recommends installation in a vertical flow format from bottom up to reduce the impact of air bubbles. Install the probe collar on the sensor and then install the sensor into the ST-001 tee assembly and ensure the DCC-6 membrane cap is in the direction of water flow as shown in Figure 4.

BELOW - Inline installation using ST-001 Tee Assembly and Sensor Collar Kit





BELOW - Inline installation using optional 1-inch Threaded Adapter Kit



**Figure 4.** ST-773 in a pipeline installation using optional ST-001 Tee Assembly Kit (P/N -53726) or 1-inch Thread Adapter Kit (50700-A04)



#### 4.4 Wiring

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 (green) 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 @ 65 mA.

**\*NOTE\*** The negative 24V power terminal (power ground) and the negative 4–20mA terminal on the ST-773 sensor are internally connected.

Table 3.				
Wire Color	Designation			
Red	24V +			
Black	24V Power ground			
Green*	4–20mA -			
White	4–20mA +			
Blue	RS-485 A			
Yellow	RS-485 B			
Silver	GNDD			

Follow the wiring table below to connect the ST-773 sensor to a controller:

\* Internally connected to the power ground

#### 4.5 Connecting via Bluetooth

A Bluetooth adapter (P/N: MA-WB) can be used to connect a ST-773 sensor to a smart phone with the **uPyxis**<sup>®</sup> Mobile App or a computer with a Bluetooth/USB Adapter (P/N: MA-NEB) and the **uPyxis**<sup>®</sup> Desktop App.

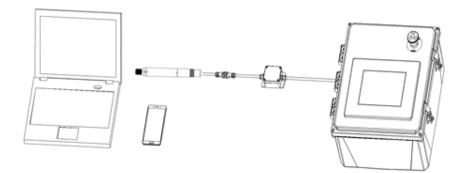


Figure 5. Bluetooth connection to ST-773 sensor



# 5 Setup and Calibration with uPyxis<sup>®</sup> Mobile App

## 5.1 Download uPyxis® Mobile App

Download uPyxis<sup>®</sup> Mobile App from Apple App Store or Google Play.



Figure 6. uPyxis® Mobile App installation



#### 5.2 Connecting to uPyxis® Mobile App

Connect the ST-773 sensor to a mobile smart phone according to the following steps:

- 1. Open uPyxis<sup>®</sup> Mobile App.
- 2. On **uPyxis®** Mobile App, pull down to refresh the list of available Pyxis devices.
- 3. If the connection is successful, the ST-773 and its Serial Number (SN) will be displayed (Figure 7).
- 4. Press on the ST-773 sensor image.



Figure 7.



#### 5.3 Calibration Screen and Reading

When connected, the **uPyxis**<sup>®</sup> Mobile App will default to the **Calibration** screen. From the **Calibration** screen, you can perform calibrations by pressing on **Zero Calibration**, Air Calibration, and 4–20mA Span.

**\*NOTE\*** Before calibrating, remove the ST-773 sensor from the water and wipe it with a damp cloth to remove debris and any biofouling. If there is water on the membrane, dry it with a soft cloth, taking special care not to damage the membrane.

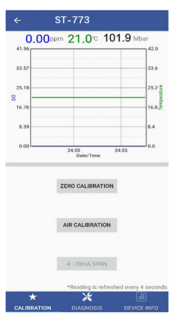


Figure 8.

#### 5.3.1 Zero Calibration

- 1. Place the sensor in Nitrogen Gas or 5% Sodium Sulfite solution (anaerobic water).
- 2. Let the ST-773 sensor stand for a minimum of <u>15 minutes</u>. Observe the values being displayed on the **Calibration** screen.
- 3. Once the displayed oxygen and temperature values are stable, press **Zero Calibration** to perform a zero calibration.
- 4. If the calibration is successful, the interface will return a message "Calibration Succeeded". If the calibration fails, press Zero Calibration again and repeat.



#### 5.3.2 Air (Slope) Calibration

- 1. Place the ST-773 sensor in the air with a stable temperature or in air-saturated water.
- 2. Let the ST-773 sensor stand for a minimum of <u>6 minutes</u>. Observe the values being displayed on the **Calibration** screen.
- 3. Once the displayed oxygen and temperature values are stable, press Air Calibration to perform an air (slope) calibration.
- 4. Enter the local, real-time atmospheric pressure value in mbar. If a value is not entered the sensor will default to 101.1 mbar.
- 5. Enter the humidity value:
  - If you are using air for calibration, you will need to enter the real-time (current) humidity value.
  - If you are using air-saturated water for calibration, you will need to enter a humidity value of "1".
- 6. If the air (slope) calibration was successful, the interface will return a message "Calibration Succeeded". If the calibration fails, press **Air Calibration** again and repeat.



#### 5.4 Diagnosis Screen

From the **Diagnosis** screen, you can check the diagnosis condition as well as **Export & Upload**. This feature may be used for technical support when communicating with service@pyxis-lab.com.

To preform a Cleanliness and Selflife Check, first select the **Diagnosis Condition** which defines the fluid type that the ST-773 sensor in currently measuring, then press **Cleanliness and Selflife Check**. If the sensor is clean, a **Clean** message will be shown. If the sensor is severely fouled, a **Please replace the DO membrane cap** message will be shown. In this case, follow the procedure in the **Methods to Cleaning the ST-773Sensor** section of this manual.

÷	S	T-773		
[DO]	0.00	[mA]	4.00	
[3]	100.23	[4]	17.27	
[5]	45148	[6]	8528	
[7]	108.43	[8]	463	
[9]	0.004	[10]	0.000	
[11]	100.143	[12]	8.802	
[13]	-0.053	[14]	18.885	
[15]	-0.038	[16]	61.588	
[17]	-0.025	[18]	1.000	
Diagnosis	CLEANLINESS	AND SELFLIF	E CHECK	Air
Diagnosis		AND SELFLIF	E CHECK	Ai
Diagnosis		AND SELFLIF	E CHECK	A
Diagnosis		AND SELFLIF	E CHECK	A
Diagnosis		AND SELFLIF	E CHECK	A
Diagnosis		AND SELFLIF	E CHECK	Ais
Diagnosis		AND SELFLIF	E CHECK	A
Diagnosis	CLEANLINESS	AND SELFLIF	E CHECK	Ais

Figure 9.

#### 5.5 Device Info Screen

From the **Device Info** screen. You can name the Device or Product as well as set the Modbus address.



# 6 Setup and Calibration with uPyxis<sup>®</sup> Desktop App

#### 6.1 Install uPyxis® Desktop App

Download the latest version of **uPyxis**<sup>®</sup> Desktop software package from: https://pyxis-lab.com/upyxis/ this setup package will download and install the Microsoft.Net Framework 4.5 (if not previously installed on the PC), the USB driver for the USB-Bluetooth adapter (MA-NEB), the USB-RS485 adapter (MA-485), and the main **uPyxis**<sup>®</sup> Desktop application. Double click the **uPyxis.Setup.exe** file to install.

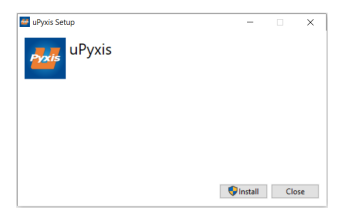


Figure 10. uPyxis® Desktop App installation

Click **Install** to start the installation process. Follow the screen instructions to complete the USB driver and **uPyxis**<sup>®</sup> installation.



#### 6.2 Connecting to uPyxis<sup>®</sup> Desktop App

Connect the ST-773 sensor to a Windows computer using a Bluetooth/USB adapter (P/N: MA-NEB) according to the following steps:

- 1. Plug the Bluetooth/USB adapter into a USB port in the computer.
- 2. Launch uPyxis<sup>®</sup> Desktop App.
- 3. On **uPyxis®** Desktop App, click Device  $\rightarrow$  **Connect via USB-Bluetooth** (Figure 11).
- 4. If the connection is successful, the ST-773 and its Serial Number (SN) will be displayed in the left pane of the **uPyxis**<sup>®</sup> window.

**\*NOTE**\* After the sensor and Bluetooth is powered up, it may take up to 10 seconds for the adapter to establish the wireless signal for communication.



Figure 11.



#### 6.3 Information Screen

Once connected to the device, a picture of the device will appear on the top left corner of the window and the **uPyxis**<sup>®</sup> Desktop App will default to the **Information** screen. On the **Information** screen you can set the information description for **Device Name**, **Product Name**, and **Modbus Address**, then click **Apply Settings** to save.

🔤 uPyxis		-	
Device Help	and a press of the second s		Pyxis
Device List	Information Calibration Diagnosis		
ST-773 SN: HV3.0200401.2 ST-773 Dissolved oxygen sensor 7.14 ppm Ready	Version: Device Name (Nick name for the device) Product Name (Name of the product that the device is measuring) Modbus Address	V3.3.1 Release	
Connected(BOX42F6)			

Figure 12.



#### 6.4 Calibration Screen

From the **Calibration** screen, you can perform calibrations by pressing on **Zero Calibration**, Air Calibration, and **4–20mA Span**.

**\*NOTE\*** Before calibrating, remove the ST-773 sensor from the water and wipe it with a damp cloth to remove debris and any biofouling. If there is water on the membrane, dry it with a soft cloth, taking special care not to damage the membrane.



Figure 13.

#### 6.4.1 Zero Calibration

- 1. Place the sensor in Nitrogen Gas or 5% Sodium Sulfite solution (anaerobic water).
- 2. Let the ST-773 sensor stand for a minimum of <u>15 minutes</u>. Observe the values being displayed on the **Calibration** screen.
- 3. Once the displayed oxygen and temperature values are stable, click **Zero Calibration** to perform a zero calibration.
- 4. If the calibration is successful, the interface will return a message "Calibration Succeeded". If the calibration fails, click **Zero Calibration** again and repeat.



#### 6.4.2 Air (Slope) Calibration

- 1. Place the ST-773 sensor in the air with a stable temperature or in air-saturated water.
- 2. Let the ST-773 sensor stand for a minimum of <u>6 minutes</u>. Observe the values being displayed on the **Calibration** screen.
- 3. Once the displayed oxygen and temperature values are stable, click **Air Calibration** to perform an air (slope) calibration.
- 4. Enter the local, real-time atmospheric pressure value in mbar. If a value is not entered the sensor will default to 101.1 mbar.
- 5. Enter the humidity value:
  - If you are using air for calibration, you will need to enter the real-time (current) humidity value.
  - If you are using air-saturated water for calibration, you will need to enter a humidity value of "1".
- 6. If the air (slope) calibration was successful, the interface will return a message "Calibration Succeeded". If the calibration fails, click **Air Calibration** again and repeat.



#### 6.5 Diagnosis Screen

After the device has been calibrated and installation has been completed, to check diagnosis, click on **Diagnosis**. 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. To preform a Cleanliness and Selflife Check, first select the **Diagnosis Condition** which defines the fluid type that the ST-773 sensor is currently measuring, then click **Cleanliness and Selflife Check**. If the sensor is clean, a **Clean** message will be shown. If the sensor is fouled, a **Please replace the DO membrane cap** message will be shown. In this case, follow the procedure in the **Methods to Cleaning the ST-773** section of this manual.

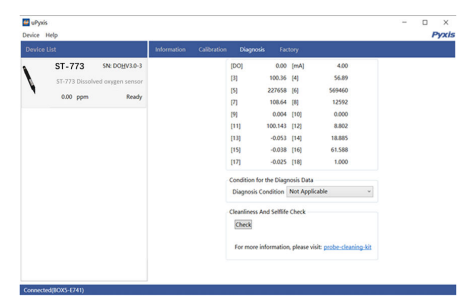


Figure 14.

# 7 Outputs

#### 7.1 4–20mA Output Setup

The 4–20mA output of the ST-773 sensor is scaled as:

- Dissolved Oxygen:
  - 4 mA = 0 ppm
  - 20 mA = 20 ppm



#### 7.2 Adjusting 4–20mA Span

Users may adjust the output scale using 4–20mA Span to change the dissolved oxygen ppm value corresponding to the 20 mA output via **uPyxis**<sup>®</sup>. For the **uPyxis**<sup>®</sup> Mobile App, press 4-20mA Span found on the **Calibration and Reading Screen**, shown in Figure 15. For the **uPyxis**<sup>®</sup> Desktop App, click 4-20mA Span found on the **Calibration Screen**, shown in Figure 16.

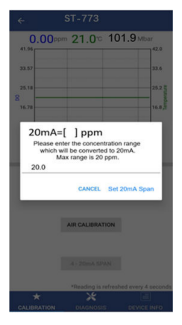


Figure 15.



Figure 16.

#### 7.3 Communication using Modbus RTU

The ST-773 sensor is configured as a Modbus slave device. In addition to the dissolved oxygen ppm value, many operational parameters, including warning and error messages, are available via a Modbus RTU connection. Contact Pyxis Lab Customer Service (service@pyxis-lab.com) for more information.





## 8 Sensor Maintenance and Precaution

The ST-773 sensor is designed to provide reliable and continuous dissolved oxygen readings even when installed in moderately contaminated industrial waters. Although the optics are compensated for the effects of moderate fouling, heavy fouling will prevent the light from reaching the sensor, resulting in low readings and the potential for product overfeed if the ST-773 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 ST-773 sensor is designed to be easily removed, inspected, and cleaned if required. It is suggested that the ST-773 sensor be checked for fouling and cleaned/calibrated on a monthly basis. Heavily contaminated waters may require more frequent cleanings. Cleaner water sources with less contamination may not require cleaning for several months. The need to clean the ST-773 sensor can be determined by the **Clean-liness and Selflife Check** using either the **uPyxis**<sup>®</sup> Mobile App (see the **Mobile Diagnosis Screen** section) or the **uPyxis**<sup>®</sup> Desktop App (see the **Desktop Diagnosis Screen** section). If the **Cleanliness and Selflife Check** continues to return a **Please replace the DO membrane cap**, use an Allen wrench to remove the protective cover, unscrew the current membrane cap, check whether the inside of the ST-773 sensor flashes blue and red light, then screw on a new membrane cap and re-fasten the protective cover.

#### 8.1 Methods to Cleaning the ST-773 Sensor

Any equipment in contact with industrial cooling systems is subject to many potential foulants and contaminants. Our inline sensor cleaning solutions below have been shown to remove most common foulants and contaminants. The surface of the DCC-6 Dissolved Oxygen Membrane Cap can be cleaned with a cotton swab. <u>Please do not use sharp instruments to clean the membrane cap</u>. In addition, the Pyxis Inline Probe Cleaning Solution Kit may also be used to removal of heavy deposits, especially inorganics, and can be purchased at our online E-Store https://pyxis-lab.com/product/probe-cleaning-kit/.







Figure 17. Inline Probe Cleaning Solution Kit

To clean the ST-773 sensor, remove the sensor and the DO membrane cap from the water in use, wipe it with a damp cloth to remove debris and growing organisms, and use a cotton swab dipped in water to clean up the dirt on the membrane surface. Unscrew the membrane cap, check whether the inside of the ST-773 sensor flashes blue and red light; after the inspection, screw the DO membrane cap back onto the sensor.

## 9 Troubleshooting

If the ST-773 sensor output signal is not stable and fluctuates significantly, make an additional ground connection — connect the clear (GNDD) wire to a conductor that contacts the sample water electrically such as a metal pipe adjacent to the ST-773 tee.

# 10 Contact Us

Pyxis Lab, Inc 1729 Majestic Dr. Suite 5 Lafayette, CO 80026 USA www.pyxis-lab.com Phone: +1 (866) 203-8397 Email: service@pyxis-lab.com