## ST-500 Series

## **PTSA Inline Sensor**

For Industrial Cooling & Membrane Water Applications

## Description

WALCHEM

Pyxis

IWAKI America Inc.

The ST-500 Series inline sensor platform is a proprietary design for the direct measurement of PTSA (Pyrenetetrasulfonic Acid, CAS# 59572-10-0) utilizing LED UV light sources (365nm ex/ 410nm em) for use in industrial cooling water and process treatment applications.

The ST-500 Series offers Pyxis proprietary algorithms to determine the concentrations of PTSA while measuring sample turbidity and color in highly contaminated waters (ie.  $\leq$ 150 NTU and 10 ppm Fe) for internal compensation. The ST-500 Series offers a combination of 4-20mA as well as RS-485 Modbus output signals and is Bluetooth Enabled for wireless cleanliness diagnostics and calibration when used with MA-WB or PowerPACK Series Bluetooth Adapters and the uPyxis APP for Mobile or Desktop devices. The ST-500 Series is provided in CPVC with the standard Pyxis ST-001 inline  $\frac{3}{4}$ " FNPT Tee assembly, 5-foot bulk-head cable with quick adapter and 1.5ft flying lead cable with quick adapter, enabling rapid wiring to any microprocessor controller, PLC or DCS system. The ST-500SS is offered in 304L Stainless Steel with  $\frac{3}{4}$ " FNPT ports for high pressure applications.



Figure 1 - ST-500 and ST-500SS Inline PTSA Sensors

Specifications

ltem	ST-500	ST-500RO	ST-500SS		
P/N	50661 50669		50700		
PTSA Output Scale	0-200ppb	0-40ppb	0-200ppb		
Set At Factory					
PTSA Maximum Range	0-300ppb	0-40ppb	0-300pb		
Adjusted via uPyxis	0-200000	0-4000	0-300b		
PTSA Precision/Accuracy	+/- 1 ppb	+/- 0.2 ppb	+/- 1 ppb		
Excitation/Emission	LED 365/410nm				
Power Supply	22 – 26V DC, Power Consumption – 1W				
Outputs	Isolated 4 – 20 mA Analog Outputs & Isolated RS-485 Digital Output -7Pin				
Installation	ST-001 Inline Tee (provided) ¾" FNPT		3/" ENDT Three ding		
	Socket & Thread		¾" FNPT Threading		
Weight	170 g (0.37lbs)		1,148 g (2.5lbs)		
Operational Pressure	100 psi (6.9 Bar)		290 psi (20 Bar)		
Operating Temperature	4 °C − 49 °C (40 − 120 °F)				
Storage Temperature	-20 °C – 60 °C (-4 – 140 °F)				
Material	CPVC		304 Stainless Steel		
Rating	IP67, Fully Dustproof & Waterproof				
Regulation	CE Marked + RoHS				
Dimension (L x W x H)	Length 6.8 inch (172.7 mm), body diameter 1.44 Inch (36.6 mm)				
Cable Length	5 feet, terminated w/IP67 adapter + 1.5 feet flying lead w/IP67 adapters				

<b>Optional Accessories Information</b> ST-001 Inline Tee Assembly Spare (3/4" FNPT Inline Tee For ST Probes)	<b>P/N</b> 50704
PTSA-100 (PTSA Calibration Standard 100ppb / 500mL)	21001
ST-500 Cleaning & Calibration Kit (Contains MA-WB Adapter + PTSA-100 + Probe Cleaner)	57013
MA-WB Bluetooth Adapter (Pyxis Bluetooth Adapter for 7Pin Pyxis Sensors)	MA-WB
<b>PowerPACK-1</b> (Single Chanel Auxiliary Power Supply w/Bluetooth For Pyxis Sensors)	MA-BLE-1
PowerPACK-4 (Four Chanel Auxiliary Power Supply w/Bluetooth For Pyxis Sensors)	MA-BLE-4
MA-NEB Bluetooth/USB Adapter (Enables Bluetooth for Desktop and uPyxis APP)	MA-NEB
Pyxis ST/LT Series Sensor Cleaning Kit (Includes Sensor Cleaner 500mL + Accessories)	SER-02
SP-350 Handheld PTSA Fluorometer (PTSA 0-300ppb)	50206
MA-10CR (10' Extension Cable for 8Pin Pyxis Sensors)	50741
MA-50CR (50' Extension Cable for 8Pin Pyxis Sensors)	50743

1729 Majestic Ave. Suite 5, Lafayette, CO. USA 80027 | info@pyxis-lab.com | +1(866)203-8397

## **Cleaning and Calibration**

Pyxis Lab recommends cleaning and calibrating the ST-500 Series inline sensors at a minimum frequency of once per month. For clean water applications this period may be increased. For heavily contaminated applications, diagnosis, cleaning and calibration may be considered more frequently. The ST-500 Series sensor contains internal hardware and algorithms that enable compensation of color and turbidity as well as sensor cleanliness diagnostics. When powered by and connected to the MA-WB (7Pin) or PowerPACK Series Bluetooth Adapter options, the ST-500 Series sensor can both be wirelessly accessed via Bluetooth from any mobile or desktop device using the **uPyxis APP**. The APP features a live graphical display of the sensors value outputs for PTSA as well as a sensor cleanliness check and calibration function. The cleanliness check can be conducted rapidly to determine if a cleaning is required prior to sensor calibration. Once the sensor is properly cleaned it can be re-diagnosed to confirm the cleaning was effective and then calibrated with its Pyxis Calibration Standard *(ie. PTSA-100)*. Contact service@pyxis-lab.com for support.

Instructional videos on this and other Pyxis devices can be found at



https://www.youtube.com/channel/UC8RqYgnwL-Vzu2TRzraqrUw



Calibration and diagnostics made easy with the uPyxis APP

uPyxis ST-500	<b>&lt;</b> uPyxis			
100.60 ppb	aon az Slope Calibration Put the probe into a solution with known PTSA concentration.			
0.00 00.00 Date/Time 30.00	40.28	Slope Calibrate		1
Zero Calibration		Zero Calibration		
Slope Calibration	1 2 3 ARC DEF			
4 - 20mA Span	4 0H1	5	6 MNO	c
*Reading is refreshed every 4 seconds	7 Pars	8 TUV	9 wxyz	
Calibration Despise Desite http		0		

erizon 🕈		3:21 PM	-7 40% 🔳 🕁	•all Verizor	1 🗟	2:25 PM	7 48%	
Pyxis S		ST-500		<ul> <li>uPyxis</li> </ul>		ST-500		
	75	[mA]	9.33	[1]	76	[mA]	4.00	
	22	[6]	2958	[2]	22	[6]	3206	
	30	[7]	14	[3]	30	[7]	14	
	10	[8]	28	[4]	10	[8]	29	
	9	[9]	643	[5]	9	[9]	667	
	2944	[11]	967	[10]	3	[11]	7	
	27	[13]	645	[12]	6	[13]	686	
gnosis Condition Not Applicable		Not Applicable	Diagnos	sis Conditi	ion	Not Applical		
ervice, ex	port diagno	sis data to servic	e@pyxis-lab.com	For service	, export diag	nosis data to service	e@pyxis-lab.com	
			Export & Upload				Export & Uplo	
Inliness	Check	C	lean	Cleanline	ess Check	D	irty	
be is in	good co	ndition.				led, please clea instruction man		
below to p	ourchase you	ar cleaning kit						
-		10 115	44.844	Click below	to purchase	your cleaning kit		
yxi	s 🛔		DELIEU	Dur	alle.		44444	
		×		7	F	×	E	
Calibratier	1	Diagnosis	Device Info	Calibr	etion	Disgnosis	Device Infe	

