Pyxis

SP-300 and SP-400 Series Handheld Fluorometers

Product Description

The Pyxis SP-300 & SP-400 series are highly advanced and simple to use handheld fluorometers specifically designed for the direct concentration measurement of wide variety of fluorescent substances measured in industrial water treatment. Designed for the industrial cooling, boiler and process water these uniquely designed fluorometers allow water samples to be directly filled into the sample cell. This differentiation eliminates the need for purchasing sample cuvettes for device use reducing the cost of use. The proprietry internal algorithms of the Pyxis fluorometer platforms allow for the compensation of color and turbidity contamination resulting in dramatically improved measurement accuracy in real-world waters versus alternative devices on the market. The SP-300 and SP-400 series fluorometers also offer an internal sample cell cleanliness diagnostics function for predictive cleaning maintenance. All Pyxis handheld devices are fully integrated with BlueTooth[®] 5.0 capability allowing for wireless access via the uPyxis APP for customized settings, configuration and firmware updates.



SP-380

Key Features

- Color and turbidity compensation to eliminate measurement interference
- Direct correlation to Pyxis Inline Fluorometers (color & turbidity compensated) .
- Turbidity over-range alarm feature for samples with excessive turbidity ٠
- No sample cuvette required eliminates variations associated use of cuvette .
- Large color graphic screen with LOCK-IN feature when reading has stabilized .
- Waterproof & drop-resistant design •
- Integrated sample cell cleanliness diagnostic function for cleaning frequency .
- BlueTooth[®] enabled for wireless customization/configuration
- Customizable display output value as ppm product vs ppb tracer via uPyxis APP



SP-400

Product	Se	lection	Table

Model	P/N	Target Fluorophore & Range	Applications
SP-350	50206	PTSA (0-300 ppb)	Cooling & Process Water Treatment
SP-350RO	61389	PTSA (0-40 ppb)	Reverse Osmosis Feedwater Treatment
SP-380	50208	PTSA (0-300 ppb) Fluorescein (0-600 ppb)	Cooling, Process & Boiler Water Treatment
SP-395	50209	Halogenated Azole (0-7.5 ppm)	Halogen Stable Azole
SP-395T	50221	TTA (0-10.0 ppm)	Tolytriazole
SP-395N	50226	NDSA (0-100 ppb)	Research and Boiler Water Treatment
SP-400	50221	PTSA (0-300 ppb) Conductivity (0-15,000 μS/cm	Cooling and Process Water Treatment

Common Specifications

Items	Specification
Battery	9V Alkaline Battery
Typical Battery Life	3,200 Readings (480mAh battery)
Display	TFT-LCD, visible under direct sunshine
Dimension	L 160 W74 H33 (mm)
Weight	295g without battery
Sample Temperature Range	40~106 °F (4 ~41°C)
Measurement Cycle	15-999 min (adjustable)
Humidity	85% at 106°F (41°C)
Environmental	IP67, Dustproof & Waterproof
Regulation	CE / RoHS
Communication	BlueTooth [®] 5.0

Wireless Data Transfer, Firmware Updates and Sensor Calibration via uPyxis APP

The uPyxis APP manages all Pyxis portable meter and inline sensors on mobile and desktop devices, including Apple iPhones and Samsung Android smartphones. Users may utilize the uPyxis APP to customize product name display, download custom measurement curves, and update firmware to the SP-300/400 Series and all other Pyxis handheld devices. Each Pyxis handheld device is integrated with Bluetooth 5.0 and can dialog directly with uPyxis Mobile or PC devices for this purpose. *Note* The uPyxis Mobile APP is evolving rapidly and users can find the latest version at no cost on Apple iStore or Google Play.



nation	P/N
SP-350 (PTSA)	
	61389
iorescein)	50207
	50209
	50221
nductivity)	50201
	P/N
eaning Solution Kit	SER-02
PTSA-1010 (100ppb PTSA+ 1,000uS/cm Standard – 500mL)	
o PTSA Standard - 500mL)	PTSA-100
PTSA Standard – 500mL)	PTSA-30
Fluorescein Standard – 500mL)	FLUOR-50
bb Fluorescein Standard – 500mL)	FLUOR-250
FLUOR-500 (500ppb Fluorescein Standard – 500mL)	
HST-01 (Halogen Stable Triazole Standard 1ppm – 500mL)	
table Triazole Standard 2ppm – 500mL)	20132
le Standard 1ppm – 500mL)	57015
le Standard 2ppm – 500mL)	57016
	nductivity) eaning Solution Kit b PTSA+ 1,000uS/cm Standard – 500mL) o PTSA Standard - 500mL) PTSA Standard - 500mL) PTSA Standard – 500mL) Fluorescein Standard – 500mL) ob Fluorescein Standard – 500mL) ob Fluorescein Standard – 500mL) table Triazole Standard 1ppm – 500mL) table Triazole Standard 2ppm – 500mL) le Standard 1ppm – 500mL)