

Data Sheet—

STA 500 & 700 Series Sensors

PTSA Fluorescein Turbidity



Key Features

- Accurate In-Line Measurement
- Compact Design
- Quick Release Tee
- Solid State Design
- Simple 4-20mA Output
- Easy Connection to MegaTron Controllers

Application

These compact in-line sensors provide monitoring and control of fluorescent dyes and turbidity in industrial water systems with single or dual 4-20mA outputs.

Advantage Controls makes integration simple and convenient with our pre-fab options and no requirement for an external power supply and mA output isolator.

MegaTron line of controllers with a 4-20 mA input can power the sensor and provide accurate relay control with standard set point, high/low alarm, feed limit timer and daily max feed for proportional chemical concentration control. Add optional web communications for maximum customer satisfaction and performance.



Build a Pyxis Model Number

STA -

Optics -

500

525

588

PTSA optics (0-300 ppb), CPVC, 100 psi 500SS = PTSA optics (0-300 ppb), SS, 290 psi (no tee) = Fluorescein optics (0-60 ppb), CPVC, 100 psi 525H = Fluorescein optics (0-500 ppb), CPVC, 100 psi = Fluorescein optics (0-60 ppb), SS, 290 psi (no tee) 525SS

730 = Turbidity optics (0-100 NTU), CPVC, 100 psi 730B = Turbidity optics (0-1000 NTU), CPVC, 100 psi

Wiring

1

U

= Standard 50" quick release cable with stripped ends

= PTSA and tagged polymer (2 outputs**), CPVC, 100 psi

2 = 50" quick release cable with one mA pre-wired to separately order Advantage controller

= 50" quick release cable with two mA's pre-wired to separately order Advantage controller ** use wiring option 3 on dual output sensors if the second mA output is to be wired.

Pre-Fab -

= Probe and tee not installed X

Υ = Probe and tee pre-installed in controller or pre-fab plumbing (must have Advantage controller

or pre-fab ordered as separate line item on same order)

= SS probe pre-installed with SS unions on either side

Specifications

Sensitivity: <1 ppb typical Warm Up Time: 5 seconds Input Voltage: 22-26 VDC Temperature: 0°-50°C

Signal Output: 4-20 mA Mounting Tee: 3/4" FNPT PVC

Parts & Accessories

PYXIS-T-N-PLUG Pyxis PVC tee and plug is separately ordered controller or prefab Pyxis PVC sensor adaptor, 1.5" MNPT by sensor port opening PYXIS-T-ADAPT

PYXIS-NUT Pyxis PVC tee nut

Pyxis PVC tee sensor port plug **PYXIS-PLUG**

MA-150 Pyxis PVC tee o-ring

MA-WB Bluetooth programming box with 7-pin connectors for 500 and 730 sensors Bluetooth programming box with 8-pin connectors for 525, 588 and 772 sensors MA-CR

SP-350 Handheld PTSA only tester

Handheld PTSA, Fluorescein tester SP-380 **SP-400** Handheld PTSA and Conductivity

Handheld PTSA, pH, ORP, Cond, Temp, and Total Chlorine SP-710

SP-910 Handheld PTSA, Fluorescein and Colorimeter

PTSA-100-P 100 ppb PTSA test solution, 500 ml PTSA-300-P 300 ppb PTSA test solution, 500 ml

100ppb PTSA and 1,000 µS/cm test solution, 500 ml PTSA-1010-P

STA sensor cleaning kit and solution, 500 ml ST-SER-01 FLUOR-50-P 50 ppb Fluorescein test solution, 500 ml0

NTU-50-P 50 NTU test solution, 500 ml

Advantage Controls