Additional Accessories

- Pyxis Lab® Sensor Cleaning Kit
- MA-WB Bluetooth® Adapter
- Turbidity Calibration Solutions
- ST-001 Inline Sensor Tee



ST-730 Series

Inline Turbidity Sensors

Quick Start Guide



User Manual Download



Purchase online at:

www.pyxis-lab.com/shop

Pyxis Lab® Inc.

Made in China

Model:ST-730D P/N:53203

> 1729 Majestic Dr. (Suite 5) Lafayette, CO 80026 +1 (866) 203-8397 www.pyxis-lab.com/shop

Wiring Guide & uPyxis® Download

uPyxis® Procedures

Place your ST-730 Series sensor into the

calibration type. Enter the NTU value & select 'Slope Calibration'. A success message will

appear & your ST-730 Series sensor is now

desired Pyxis Lab® Turbidity Calibration solution, then on the uPyxis® choose a

24 V +

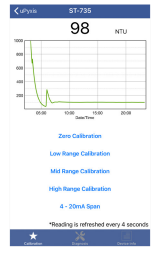
24 V Power Ground

4-20mA +

4–20mA - teral Connection to Power Ground

Shield, Earth Ground

You will need to download the uPyxis® app & connect your MA-WB Bluetooth® Adapter if you want to wirelessly monitor or calibrate your ST-730 Series sensor.



calibrated.





Under the 'Diagnosis' tab, you can conduct a 'Cleanliness Check', uPyxis® will then notify you if the sensor is clean or if it is fouled. If your sensor reads 'Dirty', you will need the Pyxis Lab® Sensor Cleaning Kit.



