# SP-710 Ouick Start Guide

### Calibrating PTSA 100 Standard



1) Press OK to power-up, Press > (Calib) to select PTSA Calibration. Press OK tostart Calibration



2) Insert DI water, triple rinse and Press Zero to continue



3) Insert PTSA 100standard, triple rinse and Press > Slope.



4) After successful calibration, press (OK/Exit) button to returnhome screen. Retest standard for stability, rinse sample cell twicewith clean water and dry.

### Calibrating pH Module



1) Press < toselctpH mode, then press OK.



2) Flip open thelidto power the pH module



3) When the BLUE light appears on the pH Module it is paired to the main body and is ready.



4) Press the > (Calib) button to select he pH mode, then press the OK button.



5) Insert pH 7 buffer. wait for lock symbol on left side, then press on left side, then press symbol on left side. the < pH-7 button.



6) Insert pH-4 buffer. wait for lock symbol the > Calib button



7) Insert nH.4 huffer. wait for the lock then press the OK to return to





Scan OR code to order PTSA





Scan OR code to ordernH

Reference Standard Combo



Scan QR code to order pH/ORP Sensor Storage Solution





### SP-710 Multi Meter Quick Start Guide





Quick Link to SP-710 Operation Manual



SP-710 Meter

Scan the OR code for SP-710 Operation Manual

# www.pyxis-lab.com

Pyxis Lab, Inc 1729 Maiestic Dr., Ste 5 Lafavette, CO, 80026 866-203-8397 service@pyxis-lab.com

# SP-710 Quick Start Guide

# Calibrating Conductivity & PTSA 100 Combination



1) Press OK to power-up, Press > Calib to select Conductivity/PTSA 100 combined calibration. Press OK to start.



2) Insert and triple rinse Conductivity/PTSA 100 standard, Press OK, then press OK again to start calibration.



3) Press OK (Calib) button to return to main screen.

### Cleaning Kit for Pyxis Handheld Devices



Pysis recommends a minimum cleaning frequency of once per month be maintained dependent on application needs and foulant level. High stress applications with excessive suspended solids and corrosioniscale by-product can result in the need to increase the frequency of cleaning your handheld device.



Scan QR code to watch a demonstration on how to cleaning your Pyxis meter

For information on ordering the Pyxis Handhled Meter Cleaning Solution, Scan the QR code to take you to the Pyxis website.



## Chlorine Free Testing







2) Triple rinse sample water, press Zero <



3) Insert Chlorine Free-TMB pipet tip into sample water in cell and squeeze & shake in pipet 3 times to mix reagent with sample.



4) Press > to start 2 minute timer.



5) Press OK/ Read button for results



Scan QR Code to watch video on how to use Chlorine Free testing



Scan QR Code to order Free Chlorine Pipets



## SP-710 pH/ORP Module



#### luetooth Wireless

-Fully Sealed & Separated Module -Wireless Data Transfer to SP-710 -Interfaces with uPyxis App & SP-910 -Locking firmware



When the pH Module is turned on, it will stay on for the duration of time when the body main body is on. It has a permanently sealed 3.7 V lithium battery

The pH/ORP module will turn itself off when either commanded by the main SP-710 module or automatically based on the idle time limit (60 seconds).

The module is turned on by rotating the pH/ORP seal to touch the front face of the module. A magnet within the rubber seal will activate the module power circuit.

pH Modules have a 6-month warranty with the typical life span 12-18 months. When not in use, keep Pyxis pH/ORP Sensor Storage Solution in module.

Scan QR Code for more information or ordering an replacement module.



Please maintain 2 ml of the Pyxis pH storage solution in the pH/ORP cell at all times to keep the electrodes hydrated.

Need Support! Email or Call us by using the QR Codes below



Scan QR Code to send email to the Pyxis Service Department

Scan QR Code to make a phone call to the Pyxis Service Department

