

# Need Calibration Standard Solutions?

- pH Calibration Combo Pack (4.0, 7.0, 10.0)
- ORP Standard (200mV)
- **Combined Standard** (1000µS + 100ppb)
- Handheld Cleaning Kit



# Need Tech Support or Product Repair?

You can find a support QR Code on your SP-710B by selecting 'Help' under the System Menu. If you need repair, head over to [pyxis-lab.com/request-return-or-repair](http://pyxis-lab.com/request-return-or-repair)

+1 (866) 203-8397

[service@pyxis-lab.com](mailto:service@pyxis-lab.com)

[pyxis-lab.com/support](http://pyxis-lab.com/support)

Learn how to **Clean Your SP-710B & Pair Your Wireless pH/ORP Module** by scanning the QR Codes below:



# Pyxis®

## SP-710B MULTIMETER Quick-Start Guide




**! WHEN NOT IN USE:**  
Maintain 2mL of Storage Solution in pH/ORP cell to keep electrodes hydrated.

Pyxis Lab® Inc.  
+1 (866) 203-8397  
[www.pyxis-lab.com/contact-us](http://www.pyxis-lab.com/contact-us)

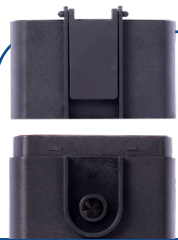
# Combo Calibration Procedure

# pH Calibration Procedure


# Flourescein Calibration



For this procedure you will need **Pyxis Lab® Combined Calibration Solution** (1,000µS Conductivity + 100ppb PTSA).



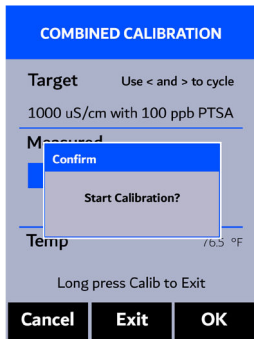
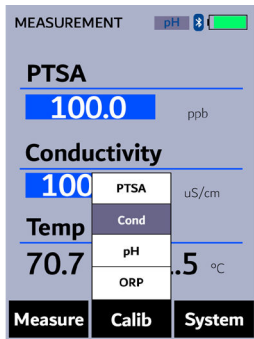
Power on the pH/ORP Sensor by opening the lid. A blinking light will indicate that the sensor is on.



You will need Pyxis Lab® 50, 250 & 500ppb Fluorescein Cal Solutions. To start select 'Calib' on the Menu, then select 'Flourescein'

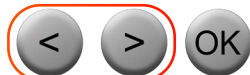
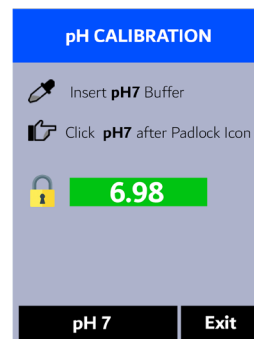
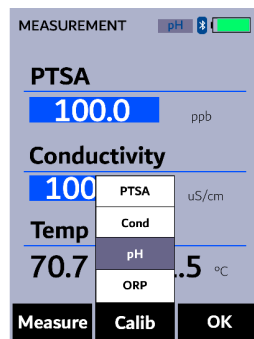
Select 'Cond' Calibration

Rinse (3x) and insert Combined Cal Solution. Press 'Calib' and 'OK'



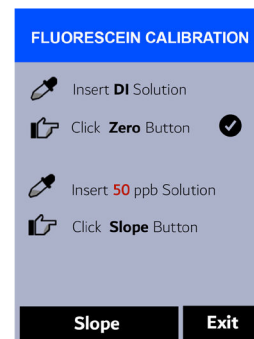
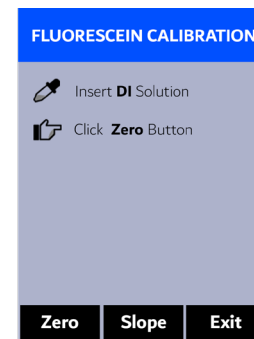
Select 'pH' Calibration

Rinse (3x) & insert pH7 buffer, wait for lock icon, select 'pH7'

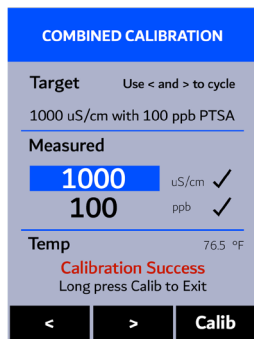


Rinse (3x) and Insert DI Water, then select 'Zero'

Rinse (3x) & insert 50ppb solution, then select 'Slope'

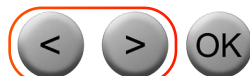
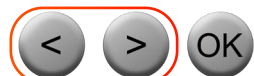
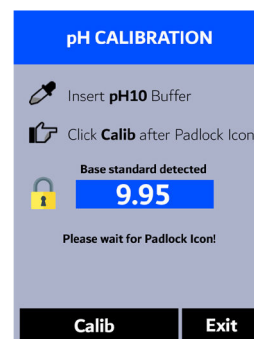
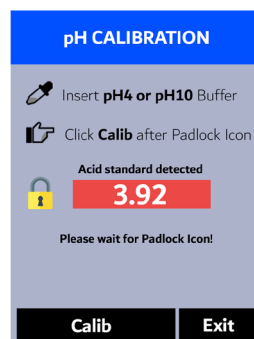


Your unit is now calibrated for PTSA & Conductivity.



Rinse (3x) & insert pH4 buffer, wait for lock icon, select 'Calib'

Rinse (3x) & insert pH10 buffer, wait for lock icon, select 'Calib'



Rinse (3x) & insert 250ppb solution, then select 'Slope'

Rinse (3x) & insert 500ppb solution, then select 'Slope' & 'Exit'

