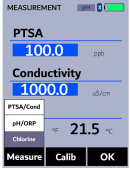
Free Chlorine Testing

Select Chlorine Measurement Menu



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















Insert 3 drops of TMB Free Chlorine Reagent into Sample Water, and use a provided pipette to mix the reagent with the sample water.

Select 'Timer' to start Measurement Timer





When Timer ends, select 'Read' for final Chlorine Reading



Support

Scan the QR Code to Learn How to

Replace & Pair the Wireless pH/ORP Module





Scan the QR Code to Learn How to

Conduct a Cleanliness Check & Clean Properly





Need Tech Support? Scan the QR Code to Request Tech Support







SP-710 Handheld Multimeter Quick-Start Guide





MAINTAIN 2ml of Storage Solution in pH/ORP Cell when not in use to keep electrodes hydrated.

www.pyxis-lab.com +1 (866) 203 - 8397 1729 Majestic Dr. (Suite 05) Lafayette, CO 80026 USA





Combined Calibration

Necessary Solutions

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



Select pH Calibration



Rinse (3x) and Insert pH7 buffer, wait for lock icon then select 'pH7'



pH CALIBRATION

Click Calib after Padlock Icon

Base standard detected

9.95

Please wait for Padlock Icon!

Insert pH10 Buffer

Rinse (3x) and Insert Rinse (3x) and Insert pH4 buffer, wait for lock pH10 buffer, wait for lock icon then select 'Calib' icon then select 'Calib'





Calib



Exit

For this procedure you will need Pyxis Lab® Combined Calibration Solution (1000µS Conductivity, 100ppb PTSA).



Select 'Cond' Calibration



Press 'Calib' and 'OK' COMBINED CALIBRATION Use < and > to cycle 1000 uS/cm with 100 ppb PTSA

Rinse (3x) and Insert

Combined Cal Solution.









Your unit is now calibrated for PTSA & Conductivity.









Pvxis Lab® pH Calibration Combo Pack pH 4.0, 7.0, and 10.0 Calibration Solutions





Combined Calibration Standard

100 ppb PTSA and 1000 µS Conductivity

