# LAQUA

# Quick Guide

LAQUA 200 Series PH210/220, PC210/220, & PD210/220 Handheld Meters



www.horiba-laqua.com

HORIBA Scientific

### pH Calibration & Measurement

 Rinse the pH electrode with clean water and blot using lint-free tissue to remove excess water.



#### 2. Immerse the pH electrode in pH buffer.

Perform 2-point calibration using pH 7 and 4 for acidic sample or pH 7 and 10 for alkaline sample.

Perform 3-point calibration using pH 7, 4, and 10 if you are unsure of the expected sample value. It is recommended to calibrate with pH 7 first.



# 3. Press CAL button on the meter to switch to calibration mode.

The screen will display the set pH buffer group briefly and the ② will start blinking until the reading stabilizes.



#### 4. Press ENT button to confirm the pH reading. To abort calibration, press MEAS key.

The meter will switch to measurement mode and the electrode icon will appear on the screen.



#### 5. Repeat step nos. 1 to 4 to perform calibration with the next pH buffer(s).

The meter allows up to 5 calibration points for USA / NIST pH buffers and up to 6 calibration points for DIN pH buffers.

6. Rinse the pH electrode with clean water and blot using lint-free tissue to remove excess water.

#### 7. Immerse the pH electrode in sample.

Make sure that the glass membrane and junction of the pH electrode are immersed in sample.



#### pH Calibration pH Calibration Data













Auto Stable

Auto Hold

Real Time



LAQUA









### pH Setup

#### P4 CLK\*

- P4.2 TIME Set time
- P4.1 DATE Set date

# P4 **-** 1 1/ - 1 1/



- P3.4 RSET Reset meter
- P3.3 °C/°F Select temperature unit
- P3.2 A.OFF Set auto shut-off time
- P3.1 STBL Select measurement mode

# 

#### P2 DATA

- P2.3 D.CLR Erase data log
- P2.2 PRNT Print data log
- P2.1 LOG Set data log interval



#### P1 PH

- P1.3 C.CLR Erase CAL data
- P1.2 C.ALR Set CAL alarm
- P1.1 BUFF Select pH buffer group

Press up or down buttons to scroll through settings



Press ENT button to confirm settings



\*Available in 220 models only