Visual Quick Start Guide

Meter Setup

HANNA

70

To calibrate press

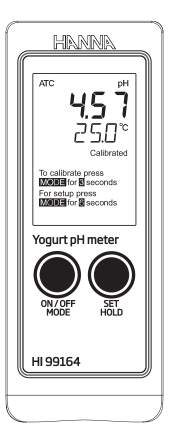
For setup press

Yogurt pH meter

22.5°

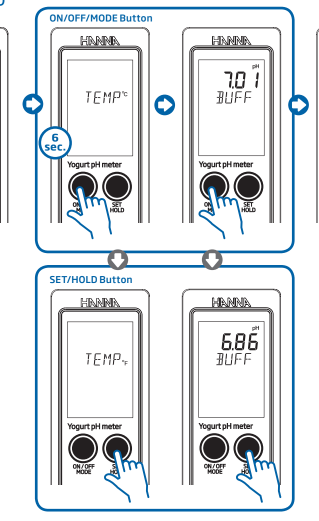
Calibrated

HI99164



Hanna Instruments reserves the right to modify the design, construction, or appearance of its products without advance notice.





Freeze Display





Press any button to return to measurement mode.

HANNA

To calibrate press

For setup press

Yogurt pH meter

Pressing the

button after buffer selection

returns to measurement

mode.

ON/OFF/MODE

1.0.1

22.5°

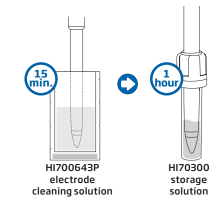
Calibrated

ATC

Care and Maintenance

Electrode Cleaning

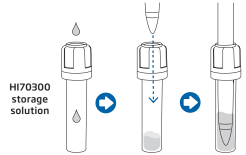
• Soak the electrode in HI700643P electrode cleaning solution for approximately 15 minutes to dissolve deposits and other coatings. After cleaning, place in storage solution for 1 hour before use.



Electrode Storage

• After use, rinse the electrode with water and replace the protective cap filled with a few drops of HI70300 storage solution.

DO NOT USE DISTILLED OR DEIONIZED WATER FOR STORAGE PURPOSES.



Battery Replacement

To replace the batteries:

- Open the battery compartment cap (on the bottom of the instrument).
- Remove old batteries.
- Replace new batteries, observing the polarity.
- Close the battery compartment cap.



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pH Calibration[†]

Α

B



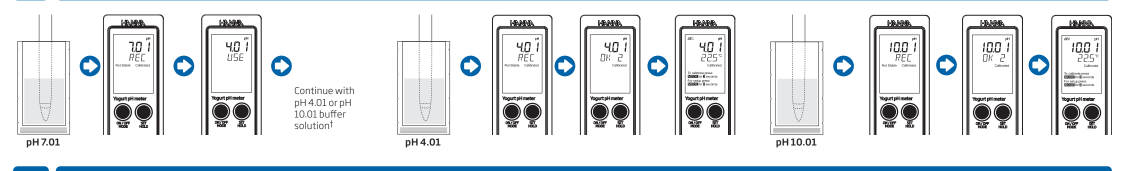
For two-point calibration using pH 7 buffer go to procedure A

A

For one-point calibration using pH 4, В pH 7, or pH 10 buffer go to procedure B

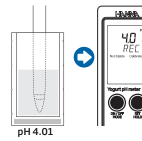
[†] The probe tip should be rinsed with purified water (reverse osmosis, distilled, or deionized) before and after placing in any solution (buffer, storage or sample).

Two-Point Calibration using pH 7 Buffer

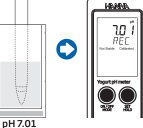


One-Point Calibration using pH 4, pH 7, or pH 10 Buffer

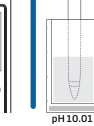
C











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