

LAQUA Quick Guide

LAQUA WQ-300 Series Handheld Meters



www.horiba-laqua.com

HORIBA Scientific

Conductivity Calibration & Measurement

1. Rinse the conductivity electrode with clean water and wipe using lint-free tissue to remove excess water.



2. Immerse the conductivity electrode in standard solution.

Perform calibration using a standard solution that has a conductivity value close to the expected sample value.

For multi-point calibration, start with the lowest conductivity standard solution. Move to standard solutions with increasing conductivity values.



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

The set calibration mode is displayed at the bottom of the screen. The @ icon on the screen and LED light on the electrode (if switched on) will blink until the reading is stable.







4. Press ENT button to confirm the conductivity reading. To abort calibration, press MEAS button.

The meter will show DONE briefly then switch to measurement mode. The calibrated conductivity value and the electrode icon will appear in measurement mode.









5. Repeat step nos. 1 to 4 to perform calibration with the next standard solution(s).

The meter allows up to 4 points in auto calibration mode and up to 5 points in manual calibration mode.

- 6. Rinse the conductivity electrode with clean water and wipe using lint-free tissue to remove excess water.
- 7. Immerse the conductivity electrode in sample.

Make sure that the hole at the bottom of the conductivity electrode is completely immersed in the sample.



P/N: 3200832949 CODE: GZ0000584706



Conductivity Calibration





Conductivity Calibration Data





Measurement Modes

25.0℃









4-Cell

(

COND Setup

TDS Setup Sal Setup

Cell Type

Cartridge Info

General Setup

26 Jan 2019 10:30

TDS Setup

Sal Setup

Cell Type

Cartridge Info

General Setup

26 Jan 2019 10:30

COND Setup

TDS Setur

Sal Setup

Cell Type

Cartridge Info General Setup 6 Jan 2019 10:3 Chi COND Setup

TDS Setup

Sal Setun

Cell Type Cartridge Info

COND Setup

TDS Setup

Sal Setup

Cell Type Cartridge Info 4-Cell

4-Cell







Reference Temperature
 Temperature Type
 Unit

CAL Mode CAL Data Clear

TDS Setup TDS Curve

Factor Value
 Unit

• Unit • Sal Type

CAL Data Clear

• 4-Cell • 2-Cell

artridge In

Model SN

General Setup

System Setup

Stability ModeStability CriteriaSystem Info.

	denoral outup
	26 Jan 2019 10:30
	Ch1 Setup
	COND Setup
	TDS Setup
	Sal Setup
	Cell Type
	Cartridge Info.
	General Setup
	DATA





Press ENT • button to confirm settings

