

LAQUA Quick Guide

LAQUA WQ-300 Series Handheld Meters



www.horiba-laqua.com

HORIBA Scientific

Dissolved Oxygen Calibration & Measurement

 Rinse the DO electrode with clean water and wipe with lint-free tissue.

There should be no water droplets on the DO cap and temperature sensor.

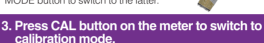


2. Place the DO electrode in water vaporsaturated air (calibration bottle with moist sponge) or in air-saturated water.

Two calibration modes are available in the DO meter:

- 1. DO saturation (%)
- 2. DO concentration (mg/L)

The default mode is the former. Press MODE button to switch to the latter.

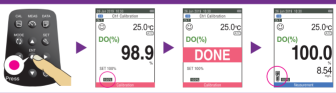


100% is displayed at the bottom of the screen. The © icon on the screen and the LED light on the electrode (if switched on) will blink until the reading is stable.



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

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



5. Immerse the DO electrode in zero solution (0.2% sodium sulfite) and repeat step nos. 3 - 4 to perform zero calibration (optional).

Make sure that the DO cap and temperature sensor of the DO electrode are fully immersed in the zero solution.

In step no. 3, CAL button must be pressed twice so that the meter will switch to zero calibration mode.

6. Rinse the DO electrode with clean water and wipe with lint-free tissue.

7. Immerse the DO electrode in sample.

Make sure that the DO cap and temperature sensor of the DO electrode are fully immersed in the sample.



P/N: 3200832950 CODE: GZ0000584707



LAQUA 300 Series DO Quick Guide - A5.indd 1









Measurement Modes







DO(%)

25.0℃

100.0



26 Jan 2019 10:30

Membrane Coef.

Membrane Info.

General Setup

26 Jan 2019 10:30

General Setup

26 Jan 2019 10:30

Membrane Coef.

DO Setup

DO Setup

Ch1 Setup

Ch1 Setup





2

2 ▶

2



LAQUA

DO(%)

25.0℃

8.54

100.0



Dissolved Oxygen Setup

DO Setup Barometric Pressure Compensation Salinity Compensation

- Temperature Type
- CAL Data Clear

Membrane Coefficient

DO Setup Membrane Coef. Membrane Info.

Membrane Info.

- Model
- SN

26 Jan 2019 10:30	400
20 3411 2019 10.30	7
Ch1 Setup	
DO Setup	>
Membrane Coef.	2 ▶
Membrane Info.	•
General Setup	

Ch1 Setup

General Setup

- System Setup Stability Mode
- Stability Criteria
- System Info.







