

Quick Manual

Portable pH/Dissolved Oxygen Meter D-75



<http://www.horiba-water.com>

HORIBA
Scientific

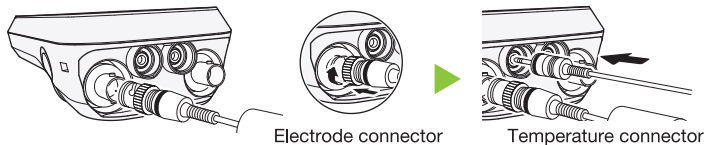
CODE:GZ0000340570

August, 2013 © 2013 HORIBA, Ltd.

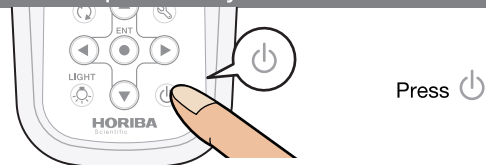
Preparation

Dissolved oxygen measurement

① Connect the electrode to the meter



② Press the power key of the meter



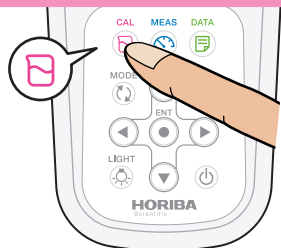
③ Change the measurement parameter to dissolved oxygen



Calibration

If high precision measurement is necessary, perform calibration using the standard solution.
About calibration using the standard solution, refer to the instruction manual.

① Enter the calibration mode



Press



② Start the air calibration

Hold the electrode still in clear air.



Confirm that the instantaneous value is stable, then press .

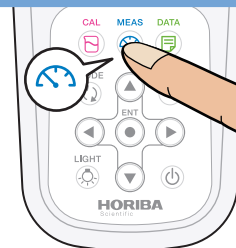
When **HOLD** changes from the blinking state to the lit state and calibrated value appears, calibration is complete.



To measurement

Measurement

① Enter the measurement mode



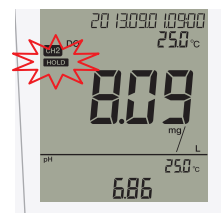
Press

② Start the measurement



Immerse 6 cm or more.

Press



When **HOLD** changes from the blinking state to the lit state, measurement is complete.

NOTE

When the batteries run out or the meter will not be used for a long period, remove the batteries.