Dissolved Oxygen Calibration & Measurement LAQUA 1. Rinse the DO electrode with clean water and blot **Quick Guide** dry with lint-free tissue. LAQUA 200 Series There should be no water droplets on the DO210/220 & PD210/220 membrane and the temperature sensor. Handheld Meters LAQUA 2. Hold the DO electrode still in clean air. MEAS ŧIII: Perform air calibration in clean air at \odot a location not subjected to dramatic temperature change, rain, or direct wind. Two calibration modes are available in the DO meter: 1. DO saturation mode mode (%) HORIBA 2. DO concentration mode (mg/L) The default mode is the former. Press MODE DATA button to switch to the latter. BAB 3. Press CAL button on the meter to switch to calibration mode. The ⁽ⁱⁱⁱ⁾ will start blinking until the reading stabilizes. ტ DO210 T ATC www.horiba-lagua.com HORIBA

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

The meter will switch to measurement mode and the electrode icon will appear on the screen. The DO electrode responds slightly differently to atmospheric air as compared to water. As such, 100% calibration in air will shown approximately 105%.

Scientific



5. Immerse the DO electrode in zero solution (2 g/L sodium sulfite solution) and repeat step nos. 3 - 4 to perform zero calibration (optional).

Make sure that the membrane and the 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 blot dry with lint-free tissue.

7. Immerse the DO electrode in sample.

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



