

Portable multiparameter mod. PC 70 VIO with 201T electrode and 2301T cell

pH, mV, ORP, Conductivity, TDS, Salinity

Portable professional multiparameter equipped with triple power supply (battery, PC, mains) with innovative high-resolution color display, for excellent data visualization in all lighting conditions, thanks also to the possibility of automatically and manually adjusting the contrast and lighting of the display.

Measurement of pH, mV, ORP, Conductivity, TDS, Salinity with temperature display and the ability to select the parameters to be displayed.

The on-line help in setup and calibration allows a simple and immediate use of the device.

Automatic pH calibration with US and NIST buffers up to 3 points and 2 user defined points.

1 point ORP automatic calibration. Automatic calibration of conductivity up to 5 points and a point defined by the user. Indication with icons of the calibrated points. Measurement stability indicator and possibility to select 3 stability levels. GLP functions: Date and time, display of calibration data and calibration expiration setting.

Manual and automatic data logger with the possibility of downloading data to a PC via micro USB. Data-Link software downloadable free of charge.

All operations are constantly monitored and signaled to the operator via the colored LED above the display and the self-diagnosis messages. Supplied as standard: Field holder with 3 holes for electrodes, colored buffer solutions, USB cable, power supply, instructions for use and carrying case. With 201T electrode and 2301T cell, both with built-in temperature sensor and 1 m fixed cable.



Code	Description
B4510812	Portable multiparameter mod. PC 70 VIO with 201T electrode and 2301T cell pH, mV, ORP, Conductivity, TDS, Salinity