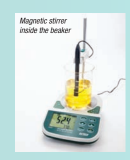


WQ500 Series Benchtop Water Quality Meters/Stirrer



Three models to choose from. All measure pH, mV, and Temperature. WQ510 adds Conductivity, TDS, and Salinity measurement. MQ530 has all the features of WQ510 plus it measures Dissolved Oxygen (concentration/saturation). All models have built-in Stirrer with 30, 60, and 120 minute timer or continuous. Manual store/recall 150 readings and can transfer data directly to a PC via the built-in USB interface.

Common Features

- Large backlit dual LCD simultaneously displays
 measurement and temperature
- 2 or 3 point pH calibration for better accuracy (4, 7, and 10pH)
- Automatic Temperature Compensation
- Memory stores up to 150 readings
- Readings can be captured directly to a PC via the built-in USB interface
- Stirrer with 30, 60 and 120 minute timer or continuous
- Splash-proof keyboard
- Complete with pH glass electrode, pH calibration solutions (4 and 7pH), Temperature probe, electrode clamp and rod, software and USB cable, AC adapter and Stirrer; WQ510/WQ530 also include Conductivity cell, Conductivity calibration solutions (1413µS and 12.88mS); WQ530 also includes DO probe, plastic burette, polishing paper , 4 membrane caps and DO internal fill solution (30mL)

Ordering

WQ500......Water Quality Meter/Stirrer (pH, mV, Temp) WQ510.....Water Quality Meter/Stirrer (EC, TDS, Salinity, pH, mV, Temp) WQ530....Water Quality Meter/Stirrer (DO, EC, TDS, Salinity, pH, mV, Temp)

Models WQ510 and WQ530 Additional Features

- One point Conductivity calibration automatically recognizes 4 calibration solutions
- Adjustable Conductivity to TDS ratio from 0.5 to 1.0

Model WQ530 Additional Features

Manual salinity (0-50ppt) and altitude (0-20k ft) compensation for DO measurements

See next page for specifications

Specifications subject to change without notice. Copyright © 2013 FLIR Systems, Inc. All rights reserved including the right of reproduction in whole or in part in any form. Rev. 9/6/13 ()



Specifications	WQ500	WQ510	WQ530
рН	-2.00 to 16.00pH	-2.00 to 16.00pH	-2.00 to 16.00pH
ORP	-1999 to + 1999mV	-1999 to + 1999mV	-1999 to + 1999mV
Temperature	32 to 212°F (0 to 100°C) for pH	32 to 212°F (0 to 100°C), pH	32 to 212°F (0 to 100°C), pH
Conductivity	_	0.0 to 100.0mS	0.0 to 100.0mS
TDS	_	0.0 to 66.0ppt	0.0 to 66.0ppt
Salinity	_	0.0 to 50.0ppt	0.0 to 50.0ppt
Dissolved Oxygen	_	_	Concentration: 0 to 20.00mg/L; Saturation: 0 to 200.0%
Resolution	0.01pH, 0.1mV, 0.1µS, 0.1mS, 0.1°, 0.1ppm, 0.1ppt, 0.01mg/L, 0.1%,		
Accuracy	±0.02pH; ±2mV; ±1.8°F/1°C; ±2%FS for other parameters		
Power	100 to 240V AC adapter with US, EU, UK, and AU plugs		
Dimensions/Weight (Meter):	4 x 5.7 x 1.3" (103 x 145 x 32mm)/ 1.5lbs (700g)		