7000 Series Waterproof Multi-Function Pocket Meter

pH · ORP · Conductivity · TDS · Salt · DO · Temperature







Conductivity · TDS · Salt · Temperature 7021



pH · ORP · Conductivity · TDS Salt · Temperature



DO · Temperature 7031



Features

- Microprocessor based for fast and accurate measurements. Simple to calibrate by one keyboard.
- Special viewing angle designed of waterproof housing IP 57 rated. It floats on water.
- Large LCD displays pH or ORP or Conductivity or TDS or Salinity or DO or FCL and Temperature simultaneously.
- Automatic Temperature Compensation(ATC), Manual Salinity(MSC) and Altitude(MAC) Compensation.
- Multi-functions with Data-hold, Max/Min and degree °C/°F switchable.
- Low battery and consumption indicator. Auto power shut off after 10 minutes of non use.
- Easy to replace electrode module and the type of electrode would be recognized automatically and shown in display during insertion.

Specifications

	7200										
	7011			7021				7031			
	pН	mV	Temp.	Cond.	TDS	Salt	Temp.	DO	O ₂	Temp.	
Range	-2~16.00	-1000~1000	0~90.0℃	0~2000µS 2.00~20.00mS	0~1300ppm 1.30~13.00ppt	0~1000ppm 1.00~12.00ppt	0~90.0℃	0-20.00mg/L	0-200%	0-50℃	
Accuracy	±0.01+1digit	±2+1digit	±0.2℃+1digit	±2%FS(Cond., TDS, Salt) ±		±0.2℃+1digit	±0.2+1digit	±2%FS	±0.2℃+1digit		
Resolution	0.01pH	1mV	0.1℃	1µS/0.01mS	1ppm/0.01ppt	1ppm/0.01ppt	0.1℃	0.01	0.1	0.1	
ATC	0~90℃			0~50℃			0~50℃				
MSC									0~50 ppt		
MAC									0~20000 ft		
Calibration	pH: 4.00, 7.00, 10.01			Cond: 0µS, 1413µS, 12.88mS				100 % in air			
Power	DC1.5V×4 battery (UM-4/AAA)										
Dimensions	Meter: 195×40×36 mm, Kits: 230×205×50mm										
Weight	Meter: 135g(with battery), Kits: 780g										

Standard Accessories

	7011	7021	7031	7200
Sensor	pH	Cond. Cell	DO	pH + Cond. Cell
Standard Solution	pH 4 & 7	1413 µS	Electrolyte	pH 4 & 7 1413 μS
Soaking Solution	Yes	None	None	Yes
Battery 1.5 ×	4, Lanyard con	nection, Carring of	ase, Instruction	manual
Optional: OR	P Electrode			





Optional: Flat pH electrode for 7011 and 7200