Eutech PC 450







pH / mV / Conductivity / Total Dissolved Solids / Salinity / Temperature PC 450 accepts a single pH/Con probe or separate pH and conductivity probes

- Durable waterproof and dustproof design with IP67 rating
- Switch between pH, mV, conductivity, TDS and salinity with a press of a button
- Large, backlit custom display Lets you view measurement with temperature
- Grip-Clip[™] Quickly and easily secures separate pH and conductivity electrodes simultaneously to your sample container or beaker
- Calibrate up to 5 points automatically with USA or NIST buffer groups (up to 6 points with DIN). New manual option allows calibration with up to 5 custom buffer standards you
- Auto buffer recognition Automatically identifies the correct pH buffer for rapid calibration
- Calibration due alarm Set a visible reminder when it is time to recalibrate the meter
- Intuitive, user-friendly icons Electrode status displays pH slope or cell constant
- Auto-range conductivity from 0 to 199.9 mS in five ranges With up to five calibration points
- Selectable cell constant 0.10, 1.00 or 10.0
- Adjustable temperature coefficient from 0.00 to 10.00 % per ℃
- Conductivity-to-TDS factor Adjustable from 0.40 to 1.00
- Selectable °C/°F Choose units to best fit your application
- Ready indicator, manual or automatic measurement hold feature and optional automatic shutoff function
- Store up to 500 data sets; easy USB or RS232 output with optional data cables
- Built-in real-time clock stamps stored data and calibration data with time and date Meets standards for GLP (Good Laboratory Practices)
- 500 hours battery life or use optional universal power adapter

• Built-in stand with wall-mount – Allows for easy benchtop measurement and storage

Specification Table

рН	Range	-2.00 to 16.00 pH	
	Resolution	0.01 pH	
	Accuracy	±0.01 pH	
	Calibration	Up to 6 points: USA, NIST, DIN or custom	
mV	Range	±2000 mV	
	Resolution	0.1 mV ±999.9 mV; 1 mV beyond	
	Accuracy	±0.2 mV +2 LSD or +0.5 % of reading; whichever is greater	
	Calibration	±200 mV	
Conductivity	Range	0 to 200 mS; 0 to 20 mS if using COMBI03BW probe	
	Resolution	0.01 µS to 0.1 mS	
	Accuracy	±1 % full scale	
	Calibration	Auto/manual; one point per range	
TDS	Range	0 to 200 ppt (TDS factor 1.0)	
	Resolution	0.01 ppm to 0.1 ppt	
	Accuracy	±1 % full scale	
	Calibration	Manual; 1 point/range	
Temperature	Range	-10.0 to 110.0 °C (14.0 to 230.0 °F)	
	Resolution	0.1 °C/°F	
	Accuracy	±0.5 °C; ±0.9 °F	
	Calibration	Offset in 0.1 increments, ±10 °C or ±18 °F	
Display	Custom LCD with backlight		
Memory	Stores up to 500 data sets		
Output	USB or RS232		
Real-Time Clock	Time and date stamp on calibration and stored data		
Power	Two AA batteries (included), >100 hours (without backlight);		
	AC adapter (optional)		

Ordering Information				
Order Code	Part No.	Description		
Meter				
ECPCWP45000	01X651636	PC 450 Meter Only: Meter, two AA batteries		
ECPCWP45004	01X651639	PC 450 Meter & pH & Con/ATC Electrodes: Meter,		
		double-junction pH electrode, conductivity cell		
		(K = 1.0), Grip-Clip™, two AA batteries		
ECPCWP45004K	01X651640	PC 450 Meter Kit: Meter, double-junction pH electrode,		
		conductivity cell (K = 1.0), Grip-Clip™, two AA batteries,		
		hard carry case, USB cable, calibration solutions		
ECPCWP45003	01X651637	PC 450 Meter & Combi Electrode: Meter, combi		
		pH/Con/ATC electrode, two AA batteries		
ECPCWP45003K	01X651638	PC 450 Meter Combi Kit: Meter, combi pH/Con/ATC		
		electrode, two AA batteries, hard carry case, USB cable,		
		calibration solutions		
Flectrodes				

		calibration solutions		
Electrodes				
ECFC7252201B	01X099417	Replacement pH electrode, double-junction, epoxy body, BNC		
PHWPTEM01W	PHWPTEM01W	ATC probe. Use with any pH electrode with BNC connector for temperature compensation		
COMBI03BW	COMBI03BW	Combination pH/Con/ATC probe		
ECCONSEN72W	93X244303	Conductivity/ATC cell, glass body, K = 0.1		
CONSEN91W	01X244702	Conductivity/ATC cell, K = 1.0		
CONSEN92W	CONSEN92W	Conductivity cell, K = 10		
Accessories				
GRIPCLIP	GRIPCLIP	Grip-Clip™		
60X426401	60X426401	Optional 100 / 240 VAC SMPS power adapter, 9 V, 6 W		
MINIPHONEUSB	MINIPHONEUSB	USB cable for 450 series, mini phone plug to USB		
30X427301	30X427301	RS232 cable for 450 series, mini phone plug to RS232 9-pin (F)		

See page 6 for pH calibration solutions & page 7 for conductivity calibration solutions.