Eutech CON 450



Conductivity / Total Dissolved Solids / Salinity / Temperature Backlit, rugged waterproof meter is ideal for any environment

- Durable waterproof and dustproof design with IP67 rating
- Large, backlit custom display View measurement with temperature and cell efficiency
- Grip-Clip[™] Quickly and easily secures the probe to your beaker or container
- Calibrate using automatically recognized standards or manually; to a single point across all ranges or to multiple points (one calibration point per each conductivity range)
- Selectable cell constant 0.10, 1.00, or 10.0
- Adjustable temperature coefficient from 0.00 to 10.00 % per °C. Set to 0.0 % to meet USP methods for non-compensated measurements
- Adjustable conductivity-to-TDS factor Adjustable 0.4 to 1.0
- Selectable °C / °F Choose units to best fit your application
- Includes our easy to clean conductivity cell
- Ready indicator, manual or automatic measurement hold feature and optional automatic shutoff function
- Store up to 500 data sets with data Use USB or RS232 output with optional data cable to send data to your software or our free communication software
- Built-in real-time clock stamps stored data and calibration data with time and date Meets standards for GLP (Good Laboratory Practices)
- · Built-in stand with wall-mount Allows for easy benchtop measurement or storage

Specification Table

Conductivity	Range	0 to 200 mS	
	Resolution	0.01 µS to 0.1 mS	
	Accuracy	±1 % full scale	
	Calibration	Auto/manual; 1 point/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	
Salinity	Range	0 to 50 ppt	
	Resolution	0.01	
	Accuracy	±1 % full scale	
	Calibration	Manual; 1 point	
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		
Temperature	Automatic or manual from -10 to 110 °C		
Compensation			
Power	Two AA batteries (included), >300 hours (without backlight);		
	AC adapter (optional)		
Dimensions	Meter	7 ⁷ / ₈ " x 3 ¹ / ₈ " x 2 ¼" (20 x 8.3 x 5.7 cm)	
(L x W x H)	Boxed	9 ¹ / ₈ " x 9 ¹ / ₈ " x 2 ³ / ₄ " (23 x 23 x 7 cm)	
Weight	Meter	1 lb (0.5 kg)	
	Boxed	1.4 lb (0.7 kg)	



Ordering Information

Order Code	Part No.	Description	
Meter			
ECCONWP45003	01X651632	CON 450 Meter & Electrode: Meter, conductivity cell (K = 1.0), Grip-Clip™, two AA batteries	
ECCONWP45003K	01X651633	CON 450 Meter Kit: Meter, conductivity cell (K = 1.0), Grip-Clip TM , two AA batteries, hard carry case, USB cable, calibration solutions	
Electrodes			
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)	
ECCON84BT	01X211241	84 µS conductivity standard, 480 mL	
ECCON1413BT	01X211207	1413 µS conductivity standard, 480 mL	
ECCON1288BT	01X211210	12.88 mS conductivity standard, 480 mL	
ECCON1118BT	01X211244	111.8 mS conductivity standard, 480 mL	



99 Washington Street Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431

Visit us at www.TestEquipmentDepot.com