# Accessories



- Buffer & Calibration Solutions
  Soft Carrying Case for Waterproof Testrs
  Calibration Sachets
  Buffer Tablets

Thanks to Eutech, I am confident that the food I prepare is of the highest quality.





# Accessories

# **Buffer & Calibration Solutions**

Buffers and calibration solutions packed in 480 ml durable plastic bottles – economical and convenient for laboratory use. MSDS and COA can be downloaded under "Support" at <a href="http://www.eutechinst.com">http://www.eutechinst.com</a>

Order Code	Part No.	Description			
pH Buffer Solutions (48		· ·			
ECBU1BT		pH 1.68 buffer solution			
ECBU4BT		pH 4.01 buffer solution			
ECBU686BT		pH 6.86 buffer solution			
ECBU7BT	01X211202	pH 7.00 buffer solution			
ECBU9BT	01X211222	pH 9.00 buffer solution			
ECBU918BT	01X211271	pH 9.18 buffer solution			
ECBU10BT	01X211203	pH 10.01 buffer solution			
ECBU12BT		pH 12.45 buffer solution			
ECDPCBT	01X211216	Protein cleaning solution for pH electrode			
ECRE005		Storage solution for pH electrode			
ECRE006	01X370502	Storage solution for 620 series electrode			
ORP Solutions (480 ml	Per Bottle)				
ECORPPRE	01X081500	Pre-treatment solution (475 mV)			
ECORPQUIN	01X062700	Quinhydrone 255 (255 mV, ±15 mV @ 25 °C)			
ECORPQUIN086	01X211215	Quinhydrone 86 (86 mV)			
Conductivity Standard	Solution (48	30 ml Per Bottle)			
ECCON84BT	01X211241	84 μS/cm KCl calibration solution			
ECCON100BT	01X211217	100 μS/cm KCl calibration solution			
ECCON500BT		500 μS/cm KCl calibration solution			
ECCON1413BT		1413 µS/cm KCl calibration solution			
ECCON2764BT		2764 μS/cm KCl calibration solution			
ECCON1288BT		12.88 mS/cm KCl calibration solution			
ECCON1118BT		111.8 mS/cm KCl calibration solution			
ECCON5000BT		5.0 mS/cm KCl calibration solution			
TDS 442 Standard Solu	•	,			
EC44250BT		50 ppm 442 calibration solution			
EC442300BT		300 ppm 442 calibration solution			
EC4421000BT		1000 ppm 442 calibration solution			
EC4423000BT		3000 ppm 442 calibration solution			
Salinity (NaCl) Standar					
ECNACL5PPT		5 ppt NaCl calibration solution			
ECNACL25PPT		25 ppt NaCl calibration solution			
ECNACL45PPT		45 ppt NaCl calibration solution			
Refilling Reference Ele	ctrolytes (48				
ECRE001	01X211208	Saturated potassium chloride with silver chloride for single junction pH electrodes			
ECRE002	01X211218	Saturated potassium chloride for double junction pH electrodes			
ECRE003	-	Sodium chloride			
ECRE004		Ammonium chloride			
ECRE015	01X211253	Lithium chloride in ethylene glycerol for organic samples			
Storage Solutions (480					
ECRE005	01X211206	Storage solution for pH electrode			
ECRE006	01X370502	Storage solution for EC620130 series pH electrodes			
Refilling Solution (60 r	nl Per Bottle				
01X099803	01X099803	Refilling solution for double-junction pH electrodes			





# **Soft Carrying Case for Waterproof Testrs**

- Suitable for all Waterproof Testrs and EcoTestrs
- Protect your meter or take it anywhere with handy belt-loop

Order Code	Part No.	Description	
ECPOUCH01 56X201300		Belt-loop soft carrying case for testr	

#### Calibration Sachets (20 x 20 ml Per Box)

Economical NIST-traceable sachets for quick, accurate and convenient calibrations. Simply insert electrode into sachet pack, calibrate, rinse and discard sachet – no separate container needed!

Dant No	Description		
	·		
pH Buffer Sachets (20 x 20 ml Per Box)			
01X223102	pH 4.01 buffer sachets (NIST traceable)		
01X223101	pH 7.00 buffer sachets (NIST traceable)		
01X223103	pH 10.01 buffer sachets (NIST traceable)		
01X223201	pH deionized water rinse sachets		
Conductivity/Salinity Sachets (20 x 20 ml Per Box)			
01X219905	10 μS/cm KCl Conductivity sachets		
01X219902	447 μS/cm KCl Conductivity sachets		
01X219901	1413 µS/cm KCl Conductivity sachets		
01X219903	2764 μS/cm KCl Conductivity sachets		
01X219904	15000 μS/cm KCl Conductivity sachets		
01X219906	3000 ppm KCl Salinity calibration sachets		
	01X223102 01X223101 01X223103 01X223201 6achets (20 x 01X219905 01X219902 01X219901 01X219903 01X219904		



## Buffer Tablets (Box of 100 Tablets) - For Use with Testers Only

These buffer tablets are perfect for small volumes of pH buffers needed for calibration of pocket pH testers. Simply dissolve a tablet in 30 ml of fresh distilled water; calibrates up to ±0.1 pH accuracy.

Order Code	Part No.	Description	
pH Buffer Tablets (10 Strips x 10 Tablets Per Box)			
ECBU4BX	01X038201	pH 4 buffer tablets	
ECBU7BX	01X038202	pH 7 buffer tablets	
ECBU10BX	01X038203	pH 10 buffer tablets	



#### Precision pH/mV Simulator

The Eutech pH-millivolt simulator is a handy, easy-to-use service tool for testing the accuracy of your pH meter. Used for trouble-shooting and fault diagnosis of meters, the simulator works with most pH/redox instruments with BNC connectors. Simulator comes with a BNC cable and a sturdy rubber boot which doubles up as a stand.

- Push button pH/mV selection
- pH accuracy of  $\pm 0.05$ ; mV range of  $\pm 2$
- USA/NIST pH buffer standards simulation
- 16 combination values
- 1  $G\Omega$  high input impedance test
- Large display with bright LED
- Splashproof keypad
- Protective rubber boot doubles up as stand
- Power-saving meter runs on 4'AAA'x 1.4 V batteries

Order Code	Part No.	Description
ECPHSIMULATOR	01X373301	Precision hi-low impedence and multiple buffer pH simulator (includes 60X030128 BNC-BNC cable)



#### **Electrode Stand with Swivel Arm**

Electrode stand with swivel arm allows convenient hands-free operation. Holds up to four standard size electrodes and one ATC probe.

- Weighted 6-inch diameter base allows you to pivot holder 360 ° for more flexibility
- Arm allows you to move electrode side to side or up and down while keeping electrode at a constant verticle angle

Order Code	Part No.	Description		
ECPHELSTDC	01X081600	Free standing electrode stand with swivel arm		
01X321801	01X321801	Electrode arm and bracket for CyberScan 6000, 700 and 2700 series meters		





## CyberComm 6000 21 CFR Part 11 Application Software

A powerful, comprehensive data management software designed to expand the functions of your CyberScan 6000 meter, and assist with compliance with FDA's 21 CFR Part 11 regulations. The main window of the CyberComm 6000 looks and works exactly like your meter screen display, so you can work on the computer as you would on the meter.

- Detailed activity log with full audit-trail report generated on demand (accessible by administrator only)
- Generate comprehensive reports of your project in print-friendly format, or simply translate data into text or Microsoft Excel® format
- Capture snap-shots of your graphs in action while projects are running
- Automatically prints electronic signature with each report print-out generated
- Real-time data-logging and real-time graph, right from the comforts of your computer

Each software CD comes with a software license number to match the serial number of your CyberScan 6000 series meter. Please quote your instrument's serial number when making order.

Order Code	Part No.	Description
ECDAS6000	01X415501	CyberComm 6000 CD software



#### **RS232 Thermal Printer**

The convenience of printing directly from your meter whenever, wherever! This compact thermal printer connects easily to your 110 series portable or 2700 series benchtop meters via RS232 – ideal for data-recording and report-generation. Connecting cable (01X594101) included.

Order Code	Part No.	Description	
01X594301	01X594301	Thermal printer, includes 100-240 V power supply with plug adapters for UK, US, EU, and Australia. Includes 01X594101 cable and roll of paper	
01X594401	01X594401	Replacement paper for thermal printer, two rolls	













#### **Adapters**

Туре	Used With	Part No.	Description
Α	600 / 610 / 620 / 650	01X447602	USB to IrDA interface adapter
В	2700	30X427301	Phono plug to RS232 9-pin (F) cable, 1.5 m
С	110 / 1100 / 2100 / 6000 / 6500 (2700 requires 30X427301 cable)	30X544601	USB to RS232 9-pin (M) cable
D	600 / 610 / 620 / 650	01X344202	RS232C (LED) interface adapter
E	110 / 1100 / 2100 / 6000 / 6500	30X219401	RS232 cable, 9-pin (M) to 9-pin (F)
F	Temp 300 / Temp 360	30X379302	USB to USB-mini cable