

# Achieve consistent pH analysis

### Eutech 1710 pH/mV bench meters

Measure pH using the Eutech 1710 pH/mV Bench Meter.

#### **Benefits**

- Simplify pH testing with these economical pH meters
- Easily view 5" display with backlight
- Save bench space with small meter footprint
- Support GLP compliance with date and time stamped logs
- Help ensure accuracy with viewable calibration logs with date and time stamp
- Track critical data with 500-point log with date and time stamp
- Keep long-term records with data output to a printer or computer

The Thermo Scientific™ Eutech™ 1710 pH/mV Bench Meter is designed for laboratory users with diverse ranges of technical knowledge who require an easy-to-use and easy-to-calibrate meter for routine pH testing. The meter's large, backlit display offers easy-to-view readings and the meter's small footprint reduces its required bench space. This pH meter is ideally suited for simplified, economical lab testing.

Analyze pH or RmV simultaneously with mV and temperature using the Eutech 1710 pH/mV Bench Meter. Measure pH in a range of -2.00 to 18.00 pH, measure RmV in a range of -2000.0 to +2000.0 mV and measure temperature in a range of -5.0 to 105.0 °C. Perform one-to-five-point pH calibrations, one-point RmV calibrations, and one-point temperature adjustment calibrations.

Large, backlit display offers easy-to-view readings and small footprint saves lab space, this pH meter is designed for simplified, economical lab testing.

Use the onscreen stabilizing and ready indicators to help identify when pH meter and readings are complete. The pH electrode condition icon helps ensure reliable electrode performance throughout your testing.

View active pH, RmV and temperature calibration logs with date and time stamp to ensure accurate, reproducible measurements. Record key measurements using the 500-point data log with date and time stamp. Output data logs and calibration logs to a printer or computer for long-term data storage.

thermo scientific

#### **Product specifications**

Parameter	Description	
рН		
Range	-2.00 to 18.00 pH	
Resolution	0.1, 0.01 pH	
Relative accuracy	±0.01 pH ± 1 LSD	
Calibration points	1 to 5 points	
Calibration method	Automatic buffer recognition with manual buffer entry option	
Calibration pH buffer sets	USA (pH 1.68, 4.01, 7.00, 10.01, 12.45) NIST (pH 1.68, 4.01, 6.86, 9.18, 12.45)	
Slope display	Yes	
mV / ORP		
Range	±2000 mV	
Resolution	0.1 mV	
Relative accuracy	±0.2 mV or ±0.05 % of the reading, whichever is greater	
Calibration points	1 point	
Offset adjustment	Up to ±250 mV	
Temperature		
Range	-5.0 to 105.0 °C	
Resolution	0.1 °C	
Relative accuracy	±0.3 °C	
Calibration points	1 point	
Offset adjustment	Up to ±5 ℃	
Features		
Display	5" backlit LCD	
Time and date	Yes	
Time format	12 hour AM/PM	
Date format	Selectable, DD-MM-YYYY or MM-DD- YYYY	
Read types	Continuous, Auto-Read, Timed	
Timed interval	5 seconds to 60 minutes	

B	Barrie de Cara	
Parameter	Description	
Features - continued	500	
Data log	500 sets with time and date	
Calibration log	Active pH, RmV, temperature with time and date	
Calibration alarm	Yes, 1 to 168 hours or off	
Sleep mode	Yes, optional	
Self-test	Automatic with startup	
Memory	Non-volatile	
Input	BNC, ATC	
Data output	Computer or printer	
Data output format	CSV or print	
Warranty	3 years	
Certifications	CE, cTUVus, FCC Class B, CES-001, KC, RCM	
Enclosure	IP-54	
Power	100-240 VAC, 50-60Hz, 9 DC adapter, 1.3A	
Dimensions (L x W x H)	198.3 mm x 155.2 mm x 61.7 mm	
Weight	700 grams	
<b>Environmental conditions</b>		
Environmental conditions	Indoors	
Altitude	Up to 2,000 metres	
Operating temperature	5°C to 45°C	
Operating relative humidity	5 to 85%, non-condensing	
Storage temperature	-20°C to 60°C	
Storage relative humidity	5 to 85%, non-condensing	
Mains fluctuation	±10% of range (100-240VAC)	
Installation category	II	
Pollution degree	2	
Protection class	III	

#### **Ordering Information**

Description	Cat. No.
Thermo Scientific Eutech 1700 pH/mV Bench Meter with electrode stand, PC cable and universal power adapter	EBPH171000
Thermo Scientific Eutech 1700 pH/mV Bench Meter standard kit, includes meter with gel-filled plastic-body pH/ATC electrode, solutions, stand, PC cable and power adapter	EBPH171001
Thermo Scientific Eutech 1700 pH/mV Bench Meter easy-to-clean kit, includes meter with refillable plastic-body double junction pH electrode, ATC probe, solutions, stand, PC cable and power adapter	EBPH171002
Thermo Scientific Eutech 1700 pH/mV Bench Meter low-maintenance kit, includes meter with gel-filled plastic-body double junction pH electrode, ATC probe, solutions, stand, PC cable and power adapter	EBPH171003
Thermo Scientific Eutech 1700 pH/mV Bench Meter chemically resistant sensor kit, includes meter with refillable glass-body double junction pH electrode, ATC probe, solutions, stand, PC cable and power adapter	EBPH171004
Thermo Scientific Eutech 1700 series electrode stand with meter-attachable bracket	EB1700ARM
Thermo Scientific Eutech 1700 series universal power adapter with twist-and-lock connector, 100-240V 50/60Hz	EB1700PWR
Thermo Scientific Eutech 1700 series USB computer cable	EB1700USB
Thermo Scientific Eutech 1700 series meter dust cover	EB1700CVR
Thermo Scientific Eutech Compact Thermal Printer for Eutech meters; 100-240V, 50/60Hz	01X594301
Thermo Scientific Eutech Replacement Paper for compact thermal printer, 2 rolls	01X594401





Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

## www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.