Features

- Simple Operation
- Dual Measurement Includes Temperature Display With All Readings
- 100 Point Memory
- Detachable Electrode Holder
- Compact Footprint Saves Valuable Bench Space
- Custom Setup Options
- Hold Function And Stability Indicator
- 3-Year Warranty



Bench 700 Series

Comparison Table

<u>-</u>	pH 700	lon 700	CON 700	DO 700	PC 700
Meter Features					
pH & mV	✓	✓			✓
Ion		✓			
Temperature	✓	✓	✓	✓	✓
Conductivity & TDS			✓		✓
Dissolved Oxygen				✓	
Memory	100 data sets				
Power Requirements	9 V DC adapter, 3.3 A (100/240 VAC, SMPS)				
Dimension ; Weight	Meter: 17.5 (L) x 15.5 (W) x 6.9 (H) cm ; 650 g ; Boxed: 30.8 (L) x 23.5 (W) x 12.4 (H) cm ; 1800 g				



pH 700

pH / mV-Redox-ORP / Temperature

Economical, user-friendly and accurate, the Eutech pH 700 is your ideal choice for routine applications in laboratories, productions plants and schools.

- · Large, easy-to-read display
- Ready indicator let you know when readings are stable
- Up to 5-point calibration with auto-buffer recognition
- Non-volatile memory holds up to 100 data points
- Integral electrode holder

Applications

• Educational: Useful for most laboratory, ecological studies and other applications. • Laboratory: Environmental studies, chemical labs, titrations and quality assurance testing. Use in all types of food processing.

Eutech pH 700 & Ion 700







lon 700

$pH\,/\,Ion\,/\,mV\text{-Redox-ORP}\,/\,Temperature$

lon-selective electrode measurement has never been this easy – or economical! The lon 700 measures and records up to 100 data points with 0.01 resolution.

- Meter accepts pH, Redox or Ion selective electrodes it's like having three meters in one!
- Large, easy-to-read display
- Direct Ion concentration measurement use with many different lon-selective electrodes
- Up to 5-point calibration with auto-buffer recognition
- Non-volatile memory holds up to 100 data points
- Integral electrode holder

Applications

• Educational: Useful for most laboratory, ecological studies and other applications. • Laboratory: Environmental studies, chemical labs, titrations and quality assurance testing. Use in all types of food processing.









PC 700

pH / mV-Redox-ORP / Conductivity / Total Dissolved Solids / Temperature The multi-parameter Eutech PC 700 measures pH, ORP, conductivity and temperature with a single meter. User-friendly with advanced features and a large custom-size display – perfect for research work on a budget!

- Large screen in a compact footprint
- Meter accepts pH and Redox electrodes, in addition to Conductivity/TDS it's like having four meters in one!
- Up to 5-point push button calibration
- Selectable cell constant
- Auto-ranging across 5 Conductivity ranges
- · Easy interchangeability of probes
- Non-volatile memory holds up to 100 data points
- Integral electrode holder

Applications: • Water quality testing • Checking metal finishes • Solutions • Cooling tower water • Printing fountain solutions • Boiler water • Brines • Drilling mud • Rinse tanks • Ponds • Pollution control • Recirculating systems • Waste water • Industrial process systems • General use in laboratories • Titration • Quality assurance • Ecological studies • Food-processing

Ordering Information

Meters

Model	Order Code	Part No.	Description
рН	ECPH70042S	01X541605	Eutech pH 700 Meter With pH Electrode (ECFC72521018), ATC Probe (PH5TEMB01P), Integral Electrode Holder & 100/240 VAC Adapter
рН	ECPH70040S	01X541603	Eutech pH 700 Meter With Integral Electrode Holder & 100/240 VAC Adapter
рН	ECPH70040	01X541601	Eutech pH 700 Meter 100/240 VAC Adapter
lon	ECION7004S	01X541609	Eutech Ion 700 Meter With Integral Electrode Holder & 100/240 VAC Adapter
CON	ECCON70043S	01X543401	Eutech CON 700 Meter With Conductivity/ATC Probe (CONSEN9501D), Integral Electrode Holder & 100/240 VAC Adapter
DO	ECDO70042S	01X543501	Eutech DO 700 Meter With Dissolved Oxygen/ATC Probe (DO6HANDY), Integral Electrode Holder & 100/240 VAC Adapter
PC	ECPC70043S	01X543601	Eutech PC 700 Meter With pH Electrode (ECFC7252101B), Conductivity/ATC Probe (CONSEN9501D), Integral Electrode Holder & 100/240 VAC Adapter

Electrodes

LIECU	loues		
Model	Order Code	Part No.	Description
pH	ECFC7252101B	01X099412	General Purpose Plastic-Body Single Junction Gel-Filled pH Combination Electrode, 90 x 12 mm, BNC Connector, 1 m Cable
ORP	ECFC79602R01B	01X256621	Platinum Pin Double Junction Ag/AgCl Refillable ORP Electrode, 90 x 12 mm, BNC Connector, 1 m Cable
CON	CONSEN9501D	01X466602	2 Stainless Steel Rings Ultem-Body Conductivity Electrode, ATC, Cell Constant K=1.0, 144 x 16 mm, 8-Pin Connector, 1 m Cable
DO C	DO6HANDY	01X233913	Galvanic Dissolved Oxygen Electrode With ATC, 2 Assembled Membrane Cap Housings, 1 Refilling Electrolyte & 1 Scouring Pad, 0.9 m Cable
TEMP	PH5TEMB01P	01X210303	ATC Probe, Stainless Steel, 117 x 3 mm Shaft, 1 m Cable

Solutions (480 ml Per Bottle)

		,	
Model	Order Code	Part No.	Description
рН	ECBU1BT	01X211211	pH 1.68 Buffer Solution
рН	ECBU4BT	01X211201	pH 4.01 Buffer Solution
рН	ECBU686BT	01X211242	pH 6.86 Buffer Solution
рН	ECBU7BT	01X211202	pH 7.00 Buffer Solution
рН	ECBU918BT	01X211271	pH 9.18 Buffer Solution
рН	ECBU10BT	01X211203	pH 10.01 Buffer Solution
рН	ECBU12BT	01X211212	pH 12.45 Buffer Solution
рН	ECDPCBT	01X211216	Protein Cleaning Solution For pH Electrode
рН	ECRE005	01X211205	Storage Solution For pH Electrode
ORP	ECORPPRE	01X081500	ORP Pre-Treatment Solution (475 mV)
ORP	ECORPQUIN	01X062700	ORP Quinhydrone 255 (255 mV, ±15 mV @ 25 °C) Solution
ORP	ECORPQUIN086	501X211215	ORP Quinhydrone 86 (86 mV) Solution
CON	ECCON84BT	01X211241	84 μS Conductivity Standard Solution
CON	ECCON1413BT	01X211207	1413 µS Conductivity Standard Solution
CON	ECCON1288BT	01X211210	12.88 mS Conductivity Standard Solution
CON	ECCON1118BT	01X211244	111.8 mS Conductivity Standard Solution
TDS	EC442300BT	01X109102	300 ppm 442 Standard Calibration Solution
TDS	EC4421000BT	01X109104	1000 ppm 442 Standard Calibration Solution
TDS	EC4423000BT	01X109101	3000 ppm 442 Standard Calibration Solution

Accessories

Model Order Code	Part No.	Description
Others 60X030130	60X030130	SMPS, 100/240 VAC, 9 V, 6 W Power Adapter

Bench 700 Series

Specification Tables



| Warranty | Eutech Instruments provides three years of warranty against manufacturing defects for our meters, and six months for our electrodes.



Eutech reserves the right to make changes, improvements and modifications to products shown.

		pH 700	lon 700		
	pH/lon och Meters				
	Range	-2.00 t	to 16.00 pH		
	Resolution	0.01 pH			
рН	Accuracy	±0.01 pH			
	Cal. Points	Up to 5			
	Buffer Sets	USA (1.68, 4.01, 7.00, 10.01, 12.45), NIST (1.68, 4.01, 6.86, 9.18, 12.45)			
	Range	±2000 mV			
ORP	Rel. mV Range	±2000 mV			
ONF	Resolution	0.1 mV (±199.9 mV) / 1 mV (beyond)			
	Accuracy	±0.2 mV (±199.9 mV) / 2 mV (beyond)			
	Concentration	-	0.01 to 2000 ppm (±2000 mV)		
Ion	Resolution	_	0.01 / 0.1 / 1 ppm		
1011	Accuracy	-	±0.5 % full scale (monovalent) ±1 % full scale (divalent)		
	Cal. Points	-	2 to 5		
	Range	0.0 to 100.0 ℃ / 32.0 to 212.0 ℉			
	Resolution	0.1 °C / 0.1 °F			
Temperature	Accuracy	±0.3 °C / ±0.5 °F (0 to 70 °C)			
	Compensation	ATC / MTC (0 to 100 °C) (pH only)			
	Calibration	Offset in 0.1 ° increments; offset range: ±5.0 °C / ±9.0 °F			

		CON 700
Conductivity Bench Meter		
	Range	μS to 200.0 mS
	Resolution	0.01 / 0.1 / 1 μS ; 0.01 / 0.1 mS
Conductivity	Accuracy	±1 % full scale
	Cal. Points	Up to 5
	Cell Constant	0.1, 1.0, 10.0 (selectable)
	Range	to 100.0 ppt @ 0.5 fact (200.0 @ 1 factor)
	Resolution	0.01 / 0.1 / 1 ppm ; 0.01 / 0.1 ppt
TDS	Accuracy	±1 % full scale
	Cal. Points	Manual (5 points); maximum 1 per range
	TDS Factor	0.40 to 1.00 (adjustable)
	Range (Meter)	0.0 to 100.0 ℃ / 32.0 to 212.0 ℉
	Resolution	0.1 ℃ / 0.1 ℉
Temperature	Accuracy	±0.5 °C / ±0.9 °F
	Coefficient (Per °C)	0.00 to 10.00 %
	Normalization	15.0 to 30.0 ℃ / 59.0 to 86.0 °F
	Compensation Type & Range	Automatic with supplied cell or manual 0.0 to 100 °C / 32.0 to 212.0 °F, 0 to 80 °C / 32.0 to 176.0 °F with supplied cell
	Calibration	Offset in 0.1 ° increments; offset range: ±5.0 °C / ±9.0 °F



<< Wastewater & Water Treatment

>> Ecological Studies

