

Main **Features**

- Easy To Use
- Self-Diagnostic
- IP54 Rating
- Convenient Push-Button Calibration
- Energy-Saving & Low Maintenance
- · Compact & Lightweight



Rubber Boot protects against knocks and hits



Easy-To-Read Display Customised LCD screen



Tactile Keypad with simple, straightforward design for easy operation



Compact Design Fits Your Palm Perfectly Designed for easy single-hand operation



Convenient Benchtop Stand



User-Friendly

Diagnostic, easy to understand trouble-shooting prompts

Splashproof & Shock-Resistant

Built with shock-resistant ABS plastic and protected by an IP54-rated housing against accidental splashes

Hold Function

Freezes readings momentarily for easy viewing and recording

Energy and Cost Saving

Switches off automatically after 20 minutes of inactivity

Automatic Temperature Compensation

Accurate readings, even under varying temperature conditions

Non-Volatile Memory

Meter settings are saved, even when batteries run out



Futech Ion 6+

pH / ORP / Ion / Temperature

The Eutech Ion 6+ is value-for-money, offering measurements for pH, ORP, temperature and ion concentration. With its compact and sturdy design, the lightweight meter is your ideal choice for field and lab work.

- Convenient and easy to use with pre-programmed lon calibration points
- mV mode allows you to check electrode calibration and performance
- Offers a wide measurement range of up to ±500 mV
- · Compatible with a large variety of ISE electrodes

Applications: • Pools and spas • Ponds and aquariums • Agriculture and hydroponics • Water and wastewater treatment • Cooling towers • Food processing • Photo-development and printing • Ecological studies • Field, laboratory and education institutions

Eutech Ion 6+; pH 6+; pH 5+







Eutech pH 6+; Eutech pH 5+

pH / ORP / Temperature

Eutech's pH 6+ and pH 5+ offer you the greatest value-for-money for your basic pH measurement needs. Rugged and user-friendly, these no-frill meters come with protective IP54 rubber boots for protection against harsh field elements.

- High pH accuracy of ±0.01
- 3-point push-button calibration with auto-buffer recognition quick, easy calibration with no mistakes
- · Self-diagnostic messages for easy trouble-shooting
- Switch between pH and Temperature readouts easily with the press of a button

Expanded Features of Eutech pH 6+

• Measures ORP in addition to pH and Temperature

Applications: • Pools and spas • Ponds and aquariums • Agriculture and hydroponics • Water and wastewater treatment • Cooling towers • Food processing • Photo-development and printing • Ecological studies • Field, laboratory and education institutions



Eutech COND 6+; Eutech TDS 6+

Conductivity / Temperature; Total Dissolved Solids / Temperature

Sturdy and economical, the Eutech COND 6+ and Eutech TDS 6+ combine ease-of-use with high performance. The handy meters are IP54 splashproof and come with a conductivity/TDS electrode with automatic temperature compensation function – great for fieldwork and value-for-money!

- Up to 5-point push-button calibration with auto-buffer recognition quick, easy calibration with no mistakes
- Up to ±1 % full scale accuracy
- Selectable automatic/manual temperature compensation
- Eutech COND 6+ features auto-ranging capability for Conductivity measurements
- Eutech TDS 6+ features adjustable TDS factor for direct derivation of values

Applications: • Pools and spas • Ponds and aquariums • Agriculture and hydroponics • Water and wastewater treatment • Cooling towers • Food processing • Photo-development and printing • Ecological studies • Field, laboratory and education institutions

Eutech COND 6+, TDS 6+ & Salt 6+







Futech Salt 6+

Salinity / Temperature

The lightweight Eutech Salt 6+ offers ±1 % full scale accuracy and comes with an electrode designed with in-built automatic temperature compensation function – handy, accurate and very user-friendly.

- Measures in ppt and %
- Temperature readings accurate to 0.1 °C
- Electrode with built-in ATC designed for minimal air bubble entrapment during measurement
- User-customisation for normalisation temperature and temperature coefficient
- Quick and easy push-button calibration
- Non-linear salt curve provide enhanced accuracy

Applications: • Pools and spas • Ponds and aquariums (marine fish) • Agriculture and hydroponics • Brines • Food processing and healthcare industry • Ecological studies • Field, laboratory and education institutions

Eutech DO 6+







Eutech DO 6+

Dissolved Oxygen / Temperature

Eutech's DO 6+ offers high performance at an affordable price. Rugged and user-friendly, this no-frills meter comes in a sturdy IP54-rated housing, and measures in both mg/L (ppm) and % saturation.

- Push-button calibration with auto-buffer recognition for quick and easy calibration with no mistakes
- Calibration can be performed at 100 % and/or at 0 % against a known solution
- Auto-compensation of Salinity and Barometric Pressure with manual input
- Galvanic probe eliminates polarisation delay and delivers quick, stable response no warm-up time required!

Applications: • Ponds and aquariums • Aquaculture (catfish and shrimp farming) • Water and wastewater treatment • Recirculating systems • Industrial process systems • Water-quality testing • Surface and ground water testing (meet EPA regulations) • Ecological studies and monitoring • Field, laboratory and education institutions







Eutech

Economy Handheld Accessories

| Cyberkit | The Cyberkit consists of a carry case made of sturdy reinforced plastic, calibrating sachets and sample bottles thoughtfully designed to hold your meter and electrodes. It's all you need for your outfield measurements.

| Electrodes | Eutech offers an extensive selection of epoxy and glass-body electrodes for a wide range of parameters and applications. Combination designs are convenient and require no separate sensing and reference half-cell electrodes.

| **Buffer & Calibration Solutions (480 ml)** | Eutech Buffers and Calibration Solutions are available in packs of 480 ml durable plastic bottles – economical and convenient for laboratory use.

(MSDS and COA can be downloaded under "Support" at http://www.eutechinst.com)

| Calibration Sachets (20 x 20 ml Per Box) | Economical NIST traceable sachets offer quick, accurate and convenient calibration. Simply insert electrode into sachet pack, calibrate, rinse and discard sachet – no separate container needed!



Electrodes



pH Buffer Solutions



pH Buffer Sachets



Economy Handheld

Ordering Information

Meters

| | | | A. C. |
|-------|----------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Model | Order Code | Part No. | Description |
| lon | ECION602PLUSK | 01X256410 | Eutech Ion 6+ Ion/pH/mV Meter with Single Junction pH Electrode ECFC7252101B, ATC Electrode ECPH5TEM01P & pH Carrying Kit Set (Includes 1 x pH 4.01, pH 7.00 Buffer Solutions, Storage Solution & 1 x Deionised (Rinse) Water (60 ml Each)) |
| lon | ECION601PLUS | 01X256409 | Eutech Ion 6+ Ion/pH/mV Meter with ATC Electrode ECPH5TEM01P |
| рН | ECPH603PLUSK | 01X245027 | Eutech pH 6+ pH/mV Meter with "3-in-1" pH/Temperature Combi Electrode ECFC7352901B & pH Carrying Kit Set (Includes 1 x pH 4.01, pH 7.00 Buffer Solutions, Storage Solution & 1 x Deionised (Rinse) Water (60 ml Each)) |
| pН | ECPH602PLUSK | 01X245026 | Eutech pH 6+ pH/mV Meter with Single Junction pH Electrode ECFC7252101B, ATC Electrode ECPH5TEM01P & pH Carrying Kit Set (Includes 1 x pH 4.01, pH 7.00 Buffer Solutions, Storage Solution & 1 x Deionised (Rinse) Water (60 ml Each)) |
| рН | ECPH601PLUSK | 01X245028 | Eutech pH 6+ pH/mV Meter with ATC Electrode ECPH5TEM01P & pH Carrying Kit Set (Includes 1 x pH 4.01, pH 7.00 Buffer Solutions, Storage Solution & 1 x Deionised (Rinse) Water (60 ml Each)) |
| рН | ECPH601PLUS | 01X245025 | Eutech pH 6+ pH/mV Meter with ATC Electrode ECPH5TEM01P |
| рН | ECPH503PLUSK | 01X244913 | Eutech pH 5+ pH Meter with "3-in-1" pH/Temperature Combi Electrode ECFC7352901B & pH Carrying Kit Set (Includes 1 x pH 4.01, pH 7.00 Buffer Solutions, Storage Solution & 1 x Deionised (Rinse) Water (60 ml Each)) |
| рН | ECPH502PLUSK | 01X244912 | Eutech pH 5+ pH Meter with Single Junction pH Electrode ECFC7252101B, ATC Electrode ECPH5TEM01P & pH Carrying Kit Set (Includes 1 x pH 4.01, pH 7.00 Buffer Solutions, Storage Solution & 1 x Deionised (Rinse) Water (60 ml Each)) |
| рН | ECPH501PLUS | 01X244911 | Eutech pH 5+ pH Meter with ATC Electrode ECPH5TEM01P |
| COND | ECCON603PLUSK | 01X289425 | Eutech COND 6+ Conductivity Meter with Electrode ECCONSEN91B & Conductivity Carrying Kit Set (Includes 1 x 1413 μ S, 12.88 mS, 84 μ S KCL Standard Solutions & 1 x Deionised (Rinse) Water (60 ml Each)) |
| COND | ECCON603PLUS | 01X289426 | Eutech COND 6+ Conductivity Meter with Electrode ECCONSEN91B |
| TDS | ECTDS603PLUSK | 01X289427 | Eutech TDS 6+ TDS Meter with Electrode ECCONSEN91B & TDS Carrying Kit Set (Includes 1 x 3000 ppm, 300 ppm, 50 ppm 442 Standard Solutions & 1 x Deionised (Rinse) Water (60 ml Each)) |
| TDS | ECTDS603PLUS | 01X289428 | Eutech TDS 6+ TDS Meter with Electrode ECCONSEN91B |
| Salt | ECSALT603PLUSK | 01X289429 | Eutech SALT 6+ Salinity Meter with Electrode ECCONSEN91B & Salinity Carrying Kit Set $(1 \times 5 \text{ ppt}, 25 \text{ ppt}, 45 \text{ ppt NaCl Standard Solutions } \& 1 \times Deionised (Rinse) Water (60 ml Each))$ |
| Salt | ECSALT603PLUS | 01X289430 | Eutech SALT 6+ Salinity Meter with Electrode ECCONSEN91B |
| DO | ECDO602PLUSK | 01X370113 | 2 Assembled Membrane Cap Housing, 1 Refilling Electrolyte (10 ml) & Carrying Kit Set |
| DO | ECDO601PLUSK | 01X370114 | Eutech DO 6+ Dissolved Oxygen Meter with 1 m Cable Electrode ECDO6HANDY, 2 Assembled Membrane Cap Housing, 1 Refilling Electrolyte (10 ml) & Carrying Kit Set |

Electrodes & Accessories

| Model | Order Code | Part No. | Description |
|------------------|---------------|-----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| рН | ECFC7252101B | 01X099412 | General Purpose Plastic-Body Single Junction Gel-Filled pH Combination Electrode, 12x110 mm, BNC Connector, 1 m Cable |
| рН | ECFC7252201B | 01X099417 | General Purpose Plastic-Body Double Junction Gel-Filled pH Combination Electrode, 12x110 mm, BNC Connector, 1 m Cable |
| рН | ECFC72522R01B | 01X099414 | General Purpose Plastic-Body Double Junction Refillable pH Combination Electrode, 12x90 mm, BNC Connector, 1 m Cable & 10 ml Refilling Electrolyte |
| рН | ECFC7352901B | 01X218964 | General Purpose Plastic-Body "3-In-1" pH/Temp Combination Electrode, 12x90 mm, BNC Connector, 1 m Cable |
| рН | ECPH5TEM01P | 01X021804 | ATC Electrode; 1 m Cable |
| рН | ECECOPHKIT | 01X266901 | Economy pH Carrying Kit Set – Plastic Carrying Case Comprises: 1 x pH 4.01, pH 7.00 Buffer Solutions, Storage Solution & 1 x Deionised (Rinse) Water (60 ml Each) |
| COND TDS/Salt | ECCONSEN91B | 01X244701 | 2 Stainless Steel Rings Ultem-Body Electrode with ATC, Cell Constant K=1.0, 12x110 mm, BNC Connector, 1 m Cable |
| COND TDS/Salt | ECECOCONKIT | 01X266902 | Economy Conductivity/TDS Carrying Kit Set – Plastic Carrying Case Comprises: 1 x 1413 μ S, 12.88 mS KCl & 3000 ppm 442 Standard Solutions & 1 x Deionised Rinse Water (60 ml) |
| DO | ECDO6HANDY3M | 01X233916 | Galvanic Dissolved Oxygen Electrode with ATC, 3 m Cable |
| DO | ECDO6HANDY | 01X233913 | Galvanic Dissolved Oxygen Electrode with ATC, 1 m Cable |
| DO | 01X241608 | 01X241608 | Assembled Membrane Cap Housing for ECDO6HANDY & ECDO6HANDY3M |
| Others | ECECODRYKIT | 01X266903 | Economy Neutral Carrying Kit Set – Plastic Carrying Case Comprises: 4 x Empty Sample Bottles (60 ml) |

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.

| | | lon 6+ | pH 6+ | pH 5+ | | |
|-------------------------------------------------------------------------|-----------------------------|-----------------------------------------------|----------|-------|--|--|
| pH/Oxidation Reduction Potential (ORP) Economy Handheld Meters | | | | | | |
| | Range | 0.00 to 14.00 pH | | | | |
| | Resolution | 0.01 pH | | | | |
| рН | Accuracy | ±0.01 pH | | | | |
| | Calibration Points | Up to 3 | | | | |
| | Buffer Sets | USA, NIST, PWB | | | | |
| | Range | 0.01 to 0.99, 1.0 to 199.9, 200 to 1999 ppm | | - | | |
| lon | Resolution | 0.01, 0.1, 1 ppm | - | - | | |
| 1011 | Accuracy | ±1 % full scale | | - | | |
| | Calibration Points | Up to 3 | - | - | | |
| | Range | 0.0 to 100.0 ℃ | | | | |
| Temperature | Resolution | 0.1 ℃ | | | | |
| | Accuracy | ±0.5 ℃ | | | | |
| | Range | ±500 mV | ±1000 mV | - | | |
| ORP | Resolution | 0.1 mV (±199.9); 1 mV (beyond) | 1 mV | - | | |
| | Accuracy | ±0.2 mV (±199.9); ±2 mV (beyond) | ±2 mV | - | | |
| | Temperature Compensation | ATC/MTC (0 °C to 100 °C) | | | | |
| | IP Rating | IP54 | | | | |
| Meter Features | Hold Function | Yes | | | | |
| Meter reatures | Auto-Off | 20 mins after last key press | | | | |
| | Average/Stability | Yes | | | | |
| | Inputs | BNC, 2.5 mm phono socket | | | | |
| | Power Requirements | 4x 1.5 V'AAA' alkaline batteries ; >200 hours | | | | |
| Dimensions (LxWxH); | Meter | 15.7 x 8.5 x 4.2 cm ; 255 g | | | | |
| Weight | Boxed | 24 x 17 x 8 cm ; 555 g | | | | |

| | | COND 6+ | TDS 6+ | |
|-------------------------------------------------------------------|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|--|
| Conductivity/Total Dissolved Solids (TDS) Economy Handheld Meters | | ADD. | | |
| Conductivity | Range | to19.99 μS/cm, 19.9 μS/cm to 199.9 μS/cm, 199 μS/cm to 1999 μS/cm, 2.00 mS/cm to 19.99 mS/cm, 20.0 mS/cm to 199.9 mS/cm | - | |
| | Resolution | 0.05 % full scale | - | |
| | Accuracy | ±1 % full scale + 1 LSD | - | |
| | Range | - | to 9.99 ppm *, 10.0 ppm to 99.9 ppm, 100 ppm to 999 ppm, 1.00 ppt to 9.99 ppt, 10.0 ppt to 99.9 ppt | |
| TDS | Resolution | - | 0.05 % full scale | |
| | Accuracy | - | ±1 % full scale + 1 LSD | |
| | TDS Factor | - | 0.40 to 1.0 | |
| Calibration Points | | 4 (1 per range) auto, 5 (1 per range) manual | 5 (1 per range) manual | |
| | Range | 0.0 to 80.0 °C / 32 to 176 °F (with supplied probe) | | |
| | Resolution | 0.1 °C / 0.1 °F | | |
| Temperature | Accuracy | ±0.5 ℃ / ±0.9 ℉ | | |
| remperature | Coefficient | 0.0 to 3.0 % | | |
| | Normalisation | 20.0 or 25.0 ℃ | | |
| | Operating Range | 0 to 50 ℃ | | |
| | Cell Constant | 0.1, 1.0, 10.0 | | |
| | Temperature Compensation | ATC/MTC (0 °C to 80 °C) (with supplied probe) | | |
| | IP Rating | IP54 | | |
| Meter Features | Hold Function | Yes | | |
| | Auto-Off | 20 mins after last key press | | |
| | Inputs | BNC, 2.5 mm phono socket | | |
| | Power Requirements | 4x 1.5 V'AAA' alkaline batteries ; > 100 hours | | |
| Dimensions (LxWxH); | Meter | 15.7 x 8.5 x 4.2 cm ; 255 g | | |
| Weight | Boxed | 24 x 17 x 8 cm; 555 g | | |

| | | Salt 6+ | |
|---------------------------------------|-----------------------------|-----------------------------------------------|--|
| Salinity Economy Handheld Meter | | | |
| | Range | to 50.0 ppt / to 5.00 % | |
| Calinity (TDC)/0/ | Resolution | 0.1 ppt / 0.01 % | |
| Salinity (TDS)/% | Accuracy | ±1 % full scale | |
| | Calibration Points | 1 | |
| | Range | -10 to 80 ℃ | |
| | Resolution | 0.1 ℃ | |
| Temperature | Accuracy | ±0.5 ℃ | |
| | Coefficient (Per °C) | 0.0 to 3.0 % | |
| | Normalisation | 20.0 ℃ and 25.0 ℃ (selectable) | |
| | Temperature Compensation | ATC/MTC (0 to 50 °C) | |
| Meter Features | IP Rating | IP54 | |
| | Hold Function | Yes | |
| | Auto-Off | 20 mins after last key press | |
| | Inputs | BNC, 2.5 mm phono socket | |
| | Power Requirements | 4x 1.5 V'AAA' alkaline batteries ; >100 hours | |
| Dimensions (LxWxH); | Meter | 15.7 x 8.5 x 4.2 cm ; 255 g | |
| Weight | Boxed | 24 x 17 x 8 cm ; 555 g | |

| | | D0 6+ | |
|----------------------------------------------------|-----------------------------|------------------------------------------------|--|
| Dissolved Oxygen (DO) Economy Handheld Meter | | | |
| | Range | 0.00 to 19.99 mg/L or ppm | |
| Dissolved Oxygen | Resolution | 0.01 mg/L or ppm | |
| | Accuracy | ±1.5 % full scale | |
| | Range | 0.0 to 199.9 % | |
| % Of Saturation Of Oxygen | Resolution | 0.10 % | |
| Or Oxygen | Accuracy | ±1.5 % full scale | |
| | Range | 0.0 to 50.0 ℃ / 32 to 122 ℉ | |
| Temperature | Resolution | 0.1 ℃ | |
| | Accuracy | ±0.5 °C | |
| | Range | 0.0 to 50.0 ppt | |
| Salinity Correction | Resolution | 0.1 ppt | |
| | Method | Automatic correction after manual input | |
| | Range | 500 to 1499 mmHg or 66.6 to 199.9 kPa | |
| Barometric Pressure | Resolution | 0.1 mmHg or 0.1 kPa | |
| Correction | Method | Automatic correction after manual input | |
| Calibration | | 2-point (0 %, 100 %), 1-point (mg/L) | |
| Probe | Туре | Galvanic | |
| | Temperature Compensation | ATC/MTC (0.0 °C to 50.0 °C) | |
| | IP Rating | IP54 | |
| Meter Features | Hold Function | Yes | |
| | Auto-Off | 20 mins after last key press | |
| | Inputs | BNC, 2.5 mm phono socket | |
| | Power Requirements | 4x 1.5 V'AAA' alkaline batteries ; > 100 hours | |
| Dimensions (LxWxH); | Meter | 15.7 x 8.5 x 4.2 cm ; 255 g | |
| Weight | Boxed | 24 x 17 x 8 cm; 555 q | |
| | | A 2 MARCHINA SCI. 100 | |



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.