

CyberScan 300 & 400 Series Waterproof Handheld

pH • ORP • Conductivity • TDS • Dissolved Oxygen

SOLUTIONS FOR WATER ANALYSIS



Technology Made Easy ...





Corporate Profile

EUTECHINSTRUMENTS

| Over 15 Years of Product Excellence | Eutech Instruments is a leading ISO9001-certified company established in 1990. Dedicated to the design and manufacture of sensor-based instruments for water quality analysis, Eutech is a pioneer in the development of ASIC-based (Application Specific Integrated Circuit) instruments, and is internationally recognised for its achievements in sensor technology, software programming and product design. Eutech has an extensive product line, which includes the world's first Windows® CE-driven colour touchscreen research-grade bench meter, as well as instruments with proprietary patents and trademarks.

| Commitment to R&D | Eutech's competitiveness comes from our strong commitment to R&D. This is backed by a dedicated team of scientists and engineers who thrives on meeting new technological challenges to simplify laboratory and field analytical procedures. The Eutech team is constantly driven to explore the latest technologies and applying them in our design and manufacture of advanced instruments. The result is a unique line of products that are accurate, consistent, reliable and easy to use.

| Comprehensive Product Line | Eutech's constant drive for innovation is reason for our unique and expansive portfolio of microprocessor-based instruments and chemical sensor systems. We offer a comprehensive range of laboratory and field instruments for electrochemical and photometric water analysis. Eutech also manufactures continuous on-line process instruments for the monitoring and control of pH, Conductivity, Total Dissolved Solids (TDS), Redox Potential (ORP), Dissolved Oxygen (DO) and other water quality parameters.

Eutech products range from compact pocket testers and portable meters to research-grade benchtop meters and industrial process controllers. Each product carries the signature Eutech intuitive design and is packed with advanced user-friendly features.

| Customer Focus | Every Eutech innovation is conceptualised with the user in mind. This, coupled with our strategic location in the design and technology hub of Asia, has enabled the company to produce cutting edge instruments at competitive prices. Our consistent demonstration of insight into customer needs and product demands has earned the company consecutive Frost & Sullivan Market Engineering awards for Product Line Strategy.

Driven by a successful Total Customer Satisfaction Program incorporated in the ISO9001:2000 Quality System, all products undergo extensive testing and calibration by a qualified team of technical experts. Stringent quality control measures guarantee consistency, durability and performance. Eutech products are certified to comply with various global testing standards.

| Forging New Frontiers in Water Analysis | Underlying Eutech's objective to be a world leader in the field of water analysis instrumentation, the company adopts a proactive stand in anticipating the needs of the industry. With increasing global awareness and concern for water quality, the future provides new and exciting challenges and opportunities. To realize the potential of advanced water analytical technologies, Eutech will continue to forge close links and strategic alliances with research institutions, government agencies and private sector firms worldwide. These efforts support the Eutech mission – to make advanced technology easy to use.

| Global Reach | Eutech products are marketed in over seventy countries worldwide, through an extensive network of associate companies and distributors, with manufacturing facilities in Singapore and Malaysia. Eutech Instruments Singapore has a full-fledged value-chain operation which comprises R&D, manufacturing, marketing, customer service and logistics for worldwide support to customers.

| Thermo Fisher Scientific | Eutech is now part of Thermo Fisher Scientific, the world leader in serving science. Thermo Fisher Scientific enables customers to make the world healthier, cleaner and safer by providing analytical instruments, equipment, reagents and consumables, software and services for research, analysis, discovery and diagnostics. With annual sales of more than \$9 billion, Thermo Fisher Scientific has 30,000 employees and serves more than 350,000 customers in pharmaceutical and biotech companies, hospitals and clinical diagnostic labs, universities, research institutions and government agencies as well as environmental, industrial quality and process control settings.

Global Offices

Asia Pacific (Head Office) | **Eutech Instruments Pte Ltd**Blk 55, Ayer Rajah Crescent, #04-16/24, Singapore 139949
Tel: (65) 6778-6876 • Fax: (65) 6773-0836 • www.eutechinst.com

North & South America | OAKTON Instruments P.O. Box 5136, Vernon Hills, IL 60061, USA Tel: toll free 1-888-40AKTON (1-888-462-5866) • Fax: (1) 847-247-2984 • www.4oakton.com

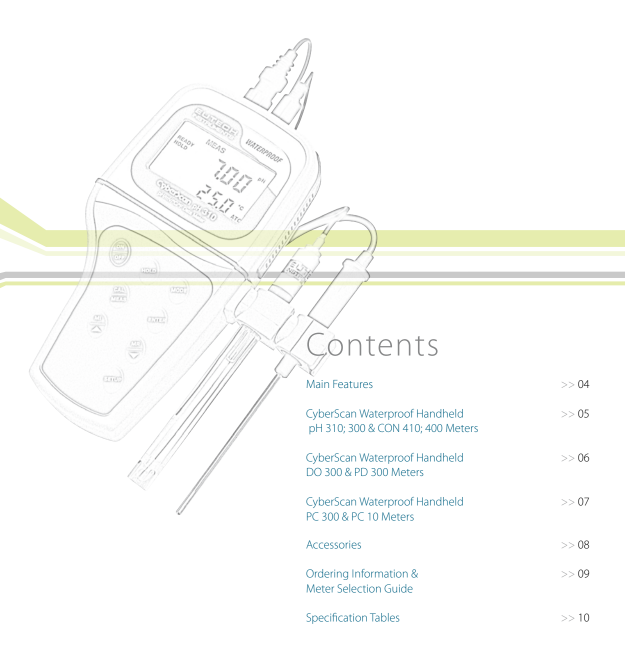
Europe | Eutech Instruments Europe B.V. P.O. Box 254, 3860 AG Nijkerk Netherlands Wallerstraat 125K, 3862 CN Nijkerk Netherlands Tel: (31) 033-2463887 • Fax: (31) 033-2460832 • www.eutech.nl

Malaysia | Eutech Instruments Sdn Bhd No. 1, Lengkok Keluli 2, Bukit Raja Prime Industrial Park, 41050 Bukit Raja, Klang Selangor D.E., Malaysia Tel: (603) 3342-8533 • Fax: (603) 3342-6520 • www.eutechinst.com

China | Thermo Fisher Scientific Building 6, No. 27, Xin Jinqiao Road, Pudong, Shanghai 201206, China Tel: (86) 21-6865-4588 • Fax (86) 21-6445-7909 • www.eutech.cn

India | Thermo Fisher Scientific Unit No. 2013-2020, 2nd Floor, Oberoi Garden Estate, "A"Wing, Chandivali Farms Road, Chandivali, Sakinaka, Andheri (E), Mumbai 400 072, India Tel: (91) 22-6716-2200 • Fax: (91) 22-6716-2244







Main **Features**

- IP67 Waterproof
- Easy To Use
- 3-Year Warranty
- Quick, Stable & Accurate Results
- Full-Range Accuracy
- User-Customisation

Energy and Cost Saving

Meter shuts off 20 minutes from last key pressed to conserve battery life



Easy-To-Read Display

Large LCD screen with simultaneous display of measured values and diagnostic troubleshooting messages



Ergonomic Design to Fit Your **Palm Perfectly**

Designed for easy single-hand operation; meters come with convenient electrode holders to keep probes neat and tidy



Sophisticated Features with **User-Friendly Interface**

Microprocessor-based handheld meter incorporates new generation Application Specific Integrated Circuit (ASIC), giving you sophisticated and advance features while maintaining a user-friendly interface



IP67 Waterproof

Rugged, waterproof design for harsh field applications - meter is so light, it floats!



Averaging/Stability Indicator Function

Prompts when readings stabilize

Full-Range Accuracy

Fast, accurate readings across a broad measurement range with multi-point push-button calibrations

Quick, Easy and **Accurate Calibration**

Calibration is easy with auto-buffer/calibration standard recognition for pH and conductivity



Hold function freezes readings for easy viewing and recording

Selectable ATC/MTC

Accurate readings, even in varying conditions

Monitor Electrode Performance Easily with Electrode Characteristics Display

View electrode performance at a glance – pH models provide pH slope and offset display; while conductivity and dissolved oxygen models display overviews of effective cell constant and electrode condition





CyberScan pH 310; CyberScan pH 300

pH / ORP / Temperature

Uniquely designed for easy one-hand operation with convenient multi-point push button calibrations, the CyberScan pH 300 and 310 is waterproof to IP67 standards and is ideal for outdoor measurements of pH, mV and temperature. Advanced model, CyberScan pH 310, features real-time clock and expanded memory space.

- 5-point push-button calibration and auto-buffer recognition for quick, easy calibrations with minimal errors
- Built-in memory function stores data sets stamped with time and date in GLP-compliant format
- Self-diagnostic messages for easy trouble-shooting
- Non-volatile memory retains meter settings even when batteries run out

Expanded Features of CyberScan pH 310

- Expanded memory stores up to 50 data sets stamped with time and date
- Temperature read-outs in °C and °F

Applications: • Water quality • Cooling towers • Plating and finishing operations • Food processing • Water testing (HACCP compliance) • Printing • Chemical and manufacturing • Water and wastewater treatment • Food industries • Food processing • Environmental studies • Schools and laboratories

Eutech CyberScan

Waterproof Handheld pH 310; 300 & CON 410; 400 Meters





CyberScan CON 410; CyberScan CON 400

Conductivity / Total Dissolved Solids* / Temperature

Rugged and IP67-waterproof, the CyberScan CON 400 and 410 feature multi-point push-button calibration and auto-ranging function for fast, lab-accurate results in field researches. Meters come along with built-in memory function that stores data stamped with time and date – ideal for GLP-compliant researches on a budget.

- Up to 5-point push-button calibration for quick, easy calibrations with minimal errors
- Auto-ranging with selectable cell constant for fast, accurate readings over a wide measurement range
- $\bullet \ \ {\sf Selectable\ automatic/manual\ temperature\ compensation}$
- Hold function freezes readings for easy reference.
- Auto-off conserves energy and lengthens battery life-span
- Non-volatile memory retains meter settings even when batteries run out

* Expanded Features of CyberScan CON 410

- Measures TDS in addition to Conductivity and Temperature in °C and °F
- Adjustable TDS factor for direct derivation of TDS values

Applications: • Water quality testing • Geological and ecological testing • Cooling towers • Boiler water • Printing • Brines • Swimming pools and spas • Agriculture and aquaculture • Aquariums • Hydroponics • Fertilizers

Schools and laboratories



CyberScan DO 300

Dissolved Oxygen / Temperature

Designed to meet the rigours of outdoor field measurement, Eutech's CyberScan DO 300 is IP67-rated waterproof and floats on water for easy retrieval. Its galvanic probe requires no warm-up time, eliminates polarisation, delivers repeatable, stable readings and calls for almost no maintenance.

- Back-lit dual-display LCD that shows DO readings in ppm, mg/L or % Saturation and Temperature in °C and °F
- Temperature, Salinity and Barometric Compensation for accurate readings even in varying conditions
- Calibration is a breeze with independent 100 % and 0 % adjustment calibrations
- Rugged galvanic probe requires no warm-up time and delivers quick, stable readings
- Self-diagnostic data provides comprehensive electrode status information and calibration data

Applications: • Aquaculture (shrimp & catfish farming) • Ponds and aquariums • Water quality testing • Water and wastewater treatment • Recirculating systems and industrial process systems • Geological and ecological testing • Monitoring surface and ground drinking water (in compliance with EPA regulations) • Schools and laboratories

Eutech CyberScan

Waterproof Handheld DO 300 & PD 300 Meters







CyberScan PD 300

pH / Dissolved Oxygen / Temperature

Switch between pH and DO measurements with the press of a button – the CyberScan PD 300 delivers quick, accurate measurements. Meter comes with rugged, submersible galvanic probe which requires no warm-up time, eliminates polarisation, and requires almost no maintenance.

- Auto-buffer recognition with up to 5-point push-button pH calibration for quick, lab-accurate results
- Temperature, Salinity and Barometric Compensation for accurate readings even in varying conditions
- Calibration is a breeze with independent 100 % and 0 % adjustment calibrations
- Self-diagnostic data provides comprehensive electrode status information and calibration data
- Hold function freezes readings for easy reference
- Auto-off conserves energy and lengthens battery life-span
- Non-volatile memory holds up to 50 data sets even when you run out of batteries

Applications: • Analysing effluent and incoming process water • Water and wastewater treatment • Recirculating systems • Water conditioning plants • Plating and finishing operations • Chemical process verification • Aquaculture (shrimp and catfish farming) • Ponds and aquariums • Geological and ecological testing • Monitoring surface and ground drinking water (in compliance with EPA regulations) • Schools and laboratories



CyberScan PC 300

pH / Conductivity / Total Dissolved Solids / Temperature

Measure pH, conductivity, TDS and temperature with one meter – the CyberScan PC 300 multi-parameter handheld gives you greater value-for-money and flexibility with separate pH and conductivity/TDS probes. Equipped with auto-pH buffer recognition and auto-ranging for conductivity measurements, the PC 300 delivers fast and accurate results over a wide range of measurement.

- Switch between pH and Conductivity measurement modes easily with the press of a button
- Up to 5-point push-button calibration for quick, easy calibration with minimal errors
- Waterproof to IP67 standard
- Retains memory of last calibration and electrode performance data even when batteries run out
- LCD displays pH, Conductivity or TDS readings with temperature in °C or °F
- pH electrodes can be easily interchanged with other probes for specialty applications

Applications: • Plating and finishing operations • Cooling towers • Printing • Boiler water • Brines • Rinse tanks

- Ponds Pollution control Recirculating systems Water and wastewater treatment Food processing
- $\bullet \textit{Monitoring quality of drinking water} \bullet \textit{Analysing effluent and incoming process water} \bullet \textit{Ecological studies}$
- · Agriculture and aquaculture · Schools and laboratories

Eutech CyberScan

Waterproof Handheld PC 300 & PC 10 Meters







CyberScan PC 10

pH / Conductivity / Temperature

No more headaches with multiple probes! The CyberScan PC 10 includes a three-in-one combined submersible sensor probe that allows you to switch between pH, conductivity and temperature measurements with the press of a button – quick, hassle-free and a value buy.

- Toggle between pH and Conductivity measurement modes with the press of a button no need to switch probes!
- 3-point pH calibration with auto-buffer recognition and 4-point Conductivity calibration for fast, error-free calibrations
- Auto-ranging for fast, accurate readings over a wide measurement range
- Hold function freezes readings for easy reference
- Auto-off conserves energy and lengthens battery life-span
- Non-volatile memory retains meter settings even when batteries run out

Applications: • Aquaculture (shrimp & catfish farming) • Ponds and aquariums • Water quality testing • Water and wastewater treatment • Recirculating systems and industrial process systems • Geological and ecological testing • Monitoring surface and ground drinking water (in compliance with EPA regulations) • Schools and laboratories

Eutech CyberScan

Waterproof Handheld Accessories



Cyber Kit Made of sturdy reinforced plastic with double-security of a protective die-cut foam lining. The kit set comes complete with calibrating sachets and sample bottles, and is 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

CyberScan Waterproof Handheld

Ordering Information

Order Code	Part No.	Description	
ECPHWP31002K	01X245304	Waterproof CyberScan pH 310 Meter with ECFC7252201B, ECPHWPTEM01W and ECPHWPKIT	
ECPHWP30002K	01X245205	Waterproof CyberScan pH 300 Meter with ECFC7252201B, ECPHWPTEM01W and ECPHWPKIT	
ECCONWP41003K	01X251412	Waterproof CyberScan CON 410 Meter with ECCONSEN91W and ECCONWPKIT	
ECDOWP30001K	01X262307	Waterproof CyberScan DO 300 Meter with ECDOHANDYNEW and ECWPDRYKT	
ECPCWP1003K	01X268701	Waterproof CyberScan PC 10 Meter with ECFC7252201B, ECCONSEN91W and ECPCWPKIT	
ECPCWP30003K	01X262901	Waterproof CyberScan PC 300 Meter with ECFC7252201B, ECCONSEN91W and ECPCWPKIT	
ECPDWP30003K	01X267001	Waterproof CyberScan PD 300 Meter with ECDA9350603B, ECDOHANDYNEW and ECPHWPKIT	
ECFC7252201B	01X099417	Plastic Body Double Junction pH Electrode (1 m Cable)	
ECFC7252203B	01X417010	Plastic Body Double Junction pH Electrode (3 m Cable)	
ECFC7252205B	01X099418	Plastic Body Double Junction pH Electrode (5 m Cable)	
ECFC7352901W	01X218995	Epoxy-Body 3-In-1 pH/Temp Combination Electrode (1 m Cable)	
ECDA9350603B	93X218879	Submersible ABS-Guard pH Electrode (3 m Cable)	
ECFC7960201B	01X256613	Plastic-Body Double Junction ORP Electrode (1 m Cable)	
ECCONSEN91W	01X244702	Ultem-Body 2 Stainless Steel Rings Conductivity Electrode with ATC, Cell Constant K=1.0 (1 m Cable)	
ECCONSEN72W	93X244303	Epoxy-Body 2 Platinum Rings Conductivity Electrode with ATC, Cell Constant K=0.1 (1 m Cable)	
ECDOHANDYNEW	01X239601	Dissolved Oxygen Galvanic Electrode with ATC (3 m Cable)	
ECPHWPTEM01W	01X021807	Temperature Probe (1 m Cable)	
ECPHWPKIT	01X266801	pH Carrying Kit with Buffer Solutions and Rinse Bottle	
ECCONWPKIT	01X266802	Conductivity Carrying Kit with Standards Solutions and Rinse Bottle	
ECPCWPKIT	01X266803	pH/Conductivity Carrying Kit with Buffer and Standards Solutions and Rinse Bottle	
ECWPDRYKIT	01X266804	Neutral Carrying Kit for Waterproof CyberScan Series Meters	

CyberScan Waterproof Handheld

Meter Selection Guide

	pH 310	pH 300	CON 410	CON 400	DO 300	PD 300	PC 300	PC 10
Model								
рН	/	/	-	-	-	✓	/	/
mV	/	✓	-	-	_	_	-	_
Conductivity	-	_	1	✓	_	_	✓	✓
TDS	-	-	1	-	-	_	/	-
DO	-	_	_	-	✓	✓	-	_
Temperature	/	/	/	/	/	✓	/	/

CyberScan Waterproof Handheld **Specification Tables**



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



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

pH Waterproof Handheld Meters		pH 310	pH 300		
	Range	-2.00 to 16.00 pH			
pH	Resolution	0.01 pH			
	Accuracy	±0.01 pH			
	Range	-199.9 to 199.9 mV			
mV	Range (Extended)	-1999 to 1999 mV			
IIIV	Resolution	0.1 mV & ±0.2 mV (Within ±199.9 mV)			
	Accuracy	1 mV & ±2 mV (Beyond ±200 mV)			
	Range	-10 to 110 °C/14 to 230 °F (Meter)	-10 to 110 °C (Meter)		
Temperature	Resolution	0.1 ℃			
	Accuracy	±0.3 °C/0.5 °F			
Temperature Compe	nsation	Automatic/manual (0 to 100 °C)			
No. Of Calibration Po	ints	1 to 6 points using DIN	1 to 5 points		
pH Buffer Options		USA (pH 1.68, 4.01, 7.00, 10.01, 12.45) NIST (pH 1.68, 4.01, 6.86, 9.18, 12.45) DIN (pH 1.09, 3.06, 4.65, 6.79, 9.23, 12.75)	USA (pH 1.68, 4.01, 7.00, 10.01, 12.45)		
Date & Time Stampin	g	Yes	No		
Memory		50	16		
Auto-Hold Function		Yes	No		
Hold Function		Yes			
Auto-Power Off		20 Mins after last key pressed			
Electrode Diagnosis pH slope/offset display			et display		
Power Requirements		4 'AAA' Batteries;	4'AAA' Batteries; >200 hours		

		CON 410	CON 400		
Conductivity Waterproof Handheld Meters					
Conductivity	Range	0 to 19.99, 199.9, 1999 µS,	/cm; 19.99, 199.9 mS/cm		
TDS	Range	0 to 9.99, 99.9, 999 ppm; 9.99, 99.9 ppt, 199.9 ppt (Depending on factor setting)	No		
	Resolution	0.05 % Full scale			
	Accuracy	±1 % Full scale + 1 LSD			
	Range	0 to 100.0 °C/32.0 to 212 °F (Meter)			
Temperature	Resolution	0.1 ℃/0.1 ℉			
	Accuracy	±0.3 °C/0.5 °F			
Temperature Compensation		Automatic/manual (0 to 80 ℃)			
No. Of Calibration Points		Up to 5 points (max. 1 per range)			
Temperature Coefficient		0.0 to 10.0 %/%	0.0 to 10.0 %/°C (Adjustable)		
Normalisation Temperature	erature	15.0 to 30.0 °C	15.0 to 30.0 ℃ (Adjustable)		
Conductivity To TDS Conversion		0.40 to 1.00 (Default 0.50)	No		
Cell Constant 0.1, 1.0, 10.0 (Selectable)		(Selectable)			
Date & Time Stamping Yes		S			
Memory	50 Data sets		a sets		
Auto-Hold/Hold Fun	uto-Hold/Hold Function Yes		S		
Auto-Power Off		20 Mins after last key pressed			
Power Requirements	e <mark>r Requirements</mark> 4'AAA' Batteries; > 200 hours				







<< Cooling Towers



<< Ponds & Aquariums

		DO 300			
DO Waterproof Handheld Meter					
	Range	0.00 to 19.99 mg/L or ppm; 0.0 to 199.9 %			
DO	Resolution	0.01 mg/L; 0.01 ppm or 0.1 %			
	Accuracy	±1.5 % Full scale			
	Range	-10.0 to 110.0 °C/14.0 to 230 °F (Meter)			
Temperature	Resolution	0.1 °C/0.1 °F			
	Accuracy	±0.3 °C/0.5 °F			
Temperature Compens	ation	Automatic/manual (0 to 100 °C)			
No. Of Calibration Point	ts	2-Point (0 %, 100 %)			
Barometric Pressure & S	Salinity Correction	Automatic correction after manual input			
Date & Time Stamping		Yes			
Memory		50 Data sets			
Back-Lit Display		Yes (adjustable contrast)			
Probe Type & Response		Galvanic			
Hold Function		Yes			
Auto-Power Off		20 Mins after last key pressed			
Power Requirements		4'AAA' Batteries; >100 hours			

Multi-Parameter Waterproof Handheld Meters		PD 300	PC 300	PC 10	
Range		-2.00 to 16.00 pH		0.00 to 14.00 pH	
pН	Resolution				
	Accuracy				
Conductivity	Range	-	0 to 19.99, 199.9, 1999 μS/cm; 19.99, 199.9 mS/cm	0 to 19.99, 199.9, 1999 μS/cm; 19.99 mS/cm	
	Resolution	-	0.01, 0.1, 1 μS ; 0.01, 0.1 mS	0.01, 0.1, 1 μS ; 0.01, 0.1 mS	
	Accuracy	-	±1 % Full scale + 1 LSD	±1 % Full scale + 1 LSD	
TDS	Range	-	0 to 9.99, 99.9, 999 ppm; 9.99, 99.9 ppt, max of 199.9 ppt based on factor setting	-	
	Resolution	-	0.01, 0.1, 1 ppm; 0.01, 0.1 ppt	_	
	Accuracy	-	±1 % Full scale + 1 LSD	_	
Dissolved Oxygen	Range	0.00 to 19.99 mg/L (ppm)/0.0 to 199.9 %	0.00 to 19.99 mg/L (ppm)/0.0 to 199.9 %		
	Resolution	0.01 mg/L (ppm)/0.1 %	-	-	
	Accuracy	±1.5 % Full scale		-	
	Range	-10.0 to 110.0 °C/14.0 to 230 °F (Meter)	0 to 100.0 °C/32.0 to 212 °F (Meter)	0 to 100.0 °C (Meter)	
Temperature	Resolution	0.1 °C/0.1 °F	0.1 °C/0.1 °F	0.1 °C/0.1 °F	
	Accuracy	±0.3 ℃/0.5 °F	±0.3 °C/0.5 °F	±0.3 °C/0.5 °F	
Probe Type		Galvanic DO	Galvanic DO –		
Temperature Compen	sation	Automatic/manual (0 to 100 °C)	Automatic/manual (0 to 100 °C) Automatic/ma		
No. Of pH Calibration	Points	Up to 5	Up to 3 points		
pH Slope & Offset Disp	olay	Υe	25	_	
Averaging/Stability			Yes		
pH Buffer Option		USA: pH 1.68, 4.01, 7.00, 10.01 & 12.45	USA: pH 1.68, 4.01, 7.00, 10.01, 12.45 NIST: pH 1.68, 4.01, 6.86, 9.18, 12.45	pH 4.01, 7.00, 10.01	
No. Of DO Calibration Points Or In Air Saturation Water		2-Point (0 %, 100 %)	-	-	
Barometric Pressure & Salinity Correction		Automatic correction after manual input	-		
No. Of Conductivity Calibration Points		-	Up to 5 points (max. 1 per range)	Up to 4 points (max. 1 per range)	
Temperature Coefficient		-	0.0 to 10.0 %/°C (Adjustable)	2.0 %/℃	
Normalisation Temperature		-	15.0 to 30.0 °C (Adjustable)	25.0 ℃	
Conductivity To TDS Conversion		-	0.40 to 1.00 (Adjustable)	0.50	
Backlit Display		Yes (Adjustable contrast)		_	
Hold Function			Yes		
Auto-Power Off		20 Mins after last key pressed			
Power Requirements		4'AAA'Batteries; > 100 hours 4'AAA'Batteries; > 200 hours			

Eutech Instruments manufactures a comprehensive range of laboratory and field instrumentation for water analysis. Eutech Instruments also produces on-line process instruments for water quality monitoring and control. Innovative

| World-Wide Sales and Service Support | Eutech provides world-wide sales and service support for all its products through its network of international distributors. Contact us at marketing@eutechinst.com for





Part of Thermo Fisher Scientific Inc.





Distributed by:

Supplied in Australia by Instrument Choice Call our scientists on 1300 737 871 www.instrumentchoice.com.au