Multi-Parame

Multi-Parameter

Do more with less – intelligent instruments that allow you to measure multiple parameters.



Tester:

- 1. PCSTestr™ 35
- 2. PCTestr™ 35
- 3. PTTestr™ 35

Handheld:

- 1. CyberScan PCD 650
- 2. CyberScan PC 650
- 3. CyberScan PD 650
- 4. CyberScan CD 650
- 5. CyberScan PD 300
- 6. CyberScan PC 3007. CyberScan PC 10

Bench:

- 1. PC 2700
- 2. PC 700

Trely on Eutech
Testrs to help me
provide the best soil
and nutrients for
my plants.



PCSTestr[™] 35; PCTestr[™] 35; PTTestr[™] 35

pH/Conductivity/ TDS/Salinity/°C/°F pH/Conductivity/°C/°F

pH/TDS/ºC/ºF

Basic multi-parameter measurements on-the-go is so easy! Eutech's Testr 35 multi-parameter series allows you to measure pH, conductivity, TDS, salinity and temperature with just one handy instrument. Made to fit your pocket – both in size and budget.

"One-Press" Parameter Toggle: Multi-Parameter Measurement Is So Easy!



Step 1: Immerse tester sensor in solution



Step 2: Measure and read



Step 3: Press "MODE ENT" to toggle to the next parameter



Applications

- Pools and spas Aquariums and fish farms Agriculture and hydroponics
- Cooling towers Food processing Water and wastewater treatment • Photodevelopment • Printing and chemical industries • Electroplating rinse tanks
 Dipking water Voilfication of reverse
- Drinking water Verification of reverse osmosis system operation Recirculating system Labs and ecological studies
- Comes in three multi-parameter models PCSTestr 35, PCTestr 35 and PTTestr 35 (see spec tables for more details)
- Full pH range measurement at up to 0.01 pH resolution
- Pure, medium and high Conductivity/TDS ranges tester measures pure water!
- Up to 5-point pH calibration and 3-point Conductivity calibration
- Adjustable TDS factor and Temperature coefficient
- User-friendly and easy to use with menu-driven set-up
- Conserves power with selectable auto-off function













Мо	odels	PCSTestr 35	PCTestr 35	PTTestr 35
Multi-Pa Pocket T Specifica	esters			
Measuring Par	ameter	pH / Conductivity / TDS / Salinity / °C / °F	pH / Conductivity / °C / °F	pH/TDS/°C/°F
Highlights		Waterproof, temp. display, 0.01 pH resolution, replaceable sensor	Waterproof, temp. display, 0.1 p	· '
	Range	0.00 to 14.00 pH	0.0 to 1	
	Resolution	0.01 pH	0.1	
На	Accuracy	±0.01 pH	±0.1	рН
p	Cal. Points		Up to 5 (auto)	
	Auto-Buffer Recognition		Yes	
	Range	0.0 to 199.9 μS / 200 to 1999 μS / 2.00 to 20.00 mS	0 to 1999 μS / 2.00 to 20.00 mS	=
	Resolution	0.1 μS / 1 μS / 0.01 mS	1 μS / 0.01 mS	=
	Accuracy	±1 % fu	III scale	=
Conductivity	Cal. Points	3 auto, 3 manual	2 auto, 2 manual	-
Conductivity	Temperature Coefficient		0.0 to 10.0 % / °C	
	Normalisation Temperature		25.0 ℃	
	Auto-Ranging		Yes	
	Range	0.0 to 99.9 ppm / 100 to 999 ppm / 1.00 to 10.00 ppt	-	0 to 999 ppm / 1.00 to 10.00 ppt
	Resolution	0.1 ppm / 1 ppm / 0.01 ppt	-	1 ppm / 0.01 ppt
TDS	Accuracy	±1 % full scale	-	±1 % full scale
	Cal. Points	Up to 3 (manual)	=	Up to 2 (manual)
	TDS Factor	0.40 to 1.00	-	0.40 to 1.00
	Range	0.0 to 99.9 ppm / 100 to 999 ppm / 1.0 to 10.0 ppt / 0.0 to 1.0 %	-	-
Salinity	Resolution	0.1 ppm / 1 ppm / 0.1 ppt / 0.1 %	-	-
	Accuracy	±1 % full scale *		-
	Cal. Points	1 (manual, above 1.00 ppt)	-	-
	Range		0 to 50.0 °C / 32 to 122.0 °F	
Temperature	Resolution		0.1 °C / 0.1 °F	
	Accuracy		0.5 °C / 0.9 °F	
	Temperature Compensation		ATC / MTC	
	Sensor Type		pH / Conductivity / TDS / Salinity / Temperature	
Meter Features	Non-Volatile Memory		Yes	
i catales	Auto-Off		8.5 mins after last key pressed (can be disabled)	
	LCD Display		Dual-display LCD (2.1 x 2.7 cm)	
	Power		4 x 1.5 V 'A76' micro alkaline batteries	
Dimensions	Tester		16.5 x 3.8 cm; 90 q	
(LxWxH); Weight			18.5 x 6.5 x 5 cm ; 200 g	
,,,eigin			10.5 / 0.5 / 5 0.11 / 200 9	

^{*} Applicable from 100 ppm to 10.00 ppt / 0.0 to 1.00 %

Multi-Paramet	er Pocket Testers									
					Parametei			Sensor	Acces	ssories
Item	Order Code	Part No.	Hd	Conductivity	TDS	Salinity	Temperature	Multi- Parameter Sensor (PCSENSOR)	Lanyard	Alkaline Button Cell Batteries
PCSTestr 35	PCSTEST35	01X441506	•	•	•	•	•	•	•	•
PCTestr 35	PCTEST35	01X441504	•	•			•	•	•	•
PTTestr 35	PTTEST35	01X441505	•							•

Replacement Sensors/Electrodes & A	Accessories		
Used With	Description	Order Code	Part No.
PCSTestr 35 / PTTestr 35 / PCTestr 35	Replacement pH / Conductivity / Temperature sensor	PCSENSOR	01X097108
All testrs	Belt-loop soft carrying case for testr	ECPOUCH01	56X201300
All testrs	Alkaline button cell batteries (50 units per pack)	ECBATT14	01X220401

CyberScan Waterproof Handheld

CyberScan PCD 650 pH/ORP/Ion/Conductivity/TDS/Salinity/Resistivity/Dissolved Oxygen/°C/°F

A Eutech Star Buy! Combining the key features of the CyberScan 600 series, Eutech's CyberScan PCD 650 enables concurrent measurement of three parameters in addition to temperature, all of which can be simultaneously displayed on the comprehensive customized LCD screen. With the

incorporated IrDA wireless technology, data transfer from meter to computer is a breeze.



Available in complete kit version



Waterproof external power input



Complimentary Cybercomm 600 software download data from meter to PC as text or Excel® spreadsheet



Applications

Environmental: Use to test water quality, monitor health of aquatic ecosystems, survey surface and ground water drinking supplies, and meet EPA regulations.

Water Quality Testing: For analysing water hard water, drinking water, effluent water, and incoming process water. Ideal for all types of quality assurance and water quality testing.

Industrial: For checking metal finishing, cooling tower water, printing fountain solutions, boiler water, brines, rinse tanks, ponds, pollution control, recirculating systems, waste water and industrial process systems. Useful for food analysis and quality assurance testing.

Aquacultural: Use to monitor oxygen levels in catfish and shrimp farming; game stocking ponds; ornamental fish tanks and ponds; and in other fish farming applications.

Wide Measurement Ranges

- Measures accuracy of up to ± 0.002 pH and resolution of up to 3-decimal points
- · Accepts 2-cell and 4-cell Conductivity probe, enabling it to measure a wide Conductivity range of up to 500 mS/cm - meter measures pure water!
- · Measures 90.00 mg/L in DO concentration and 600 % in DO saturation one of the widest Dissolved Oxygen measurement ranges offered in the handheld market today!

User-Friendly

- Rugged and waterproof for applications in harsh environments
- · Step-by-step prompts that guide users through set-up, calibration and trouble-shooting
- · High/low set-points function for quality control checks meter warns when readings fall outside
- Built-in barometer for auto-pressure correction

Advanced Data-Management

- \bullet Meter automatically logs up to 500 readings with time and date in GLP-compliant format
- RS232C through LED*, IrDA wireless communications technology
- Non-volatile memory protects information and meter settings, even when batteries run out
- · Password protection to prevent tampering





















TDS/Salinity/Resistivity/°C/°F

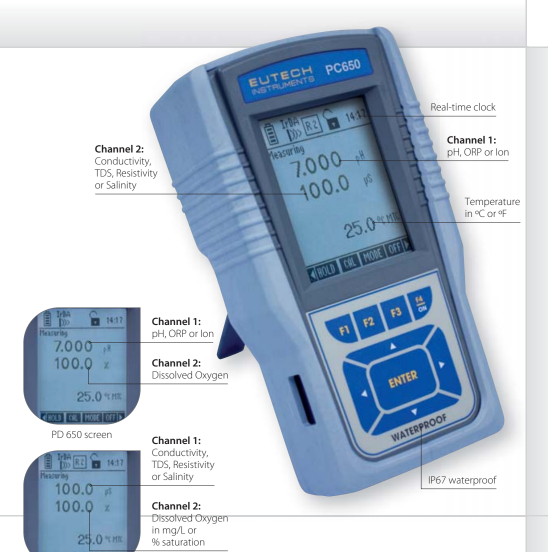
Dissolved Oxygen/°C/°F

CyberScan PC 650 ; CyberScan PD 650 ; CyberScan CD 650 pH/ORP/lon/ Conductivity/ pH/ORP/lon/ Conductivity/TDS/Salinity/

Resistivity/Dissolved Oxygen/°C/°F

Multi-Parameter CyberScan Waterproof Handheld

Collecting multi-parameter data in the filed is a breeze with Eutech's CyberScan 650 handheld series. PC 650, PD 650 and CD 650 delivers quick, lab-accurate measurements of pH, ORP, Ion, Conductivity, TDS, Resistivity, Salinity, Dissolved Oxygen and/or Temperature simultaneously. Comprehensive dual-channel display allows you to view two parameters at the same time, along with electrode data and calibration information - all of which can be easily transferred from meter to computer via the incorporated wireless IrDA port.





Wireless data transfer



Sturdy rubber boot doubles up as meter stand



Velcro strap for firmer grip

Wide Measurement Ranges

CD 650 screen

- Measures accuracy of up to ± 0.02 pH and resolution of up to 3-decimal points (PC 650 and PD 650)
- Features a wide conductivity measurement range of up to 500 m/s meter measures pure water! (PC 650 and CD 650)
- · Offers one of the widest dissolved oxygen measurement ranges available in the handheld market today (PD 650 and CD 650)

User-Friendly

- Rugged and waterproof for applications in harsh environments
- Step-by-step prompts that guide users through set-up, calibration and trouble-shooting

Advanced Data-Management

- Meter automatically locks in up to 500 readings with time and date in GLP-compliant format
- Wireless information transfer from meter to computer
- · Non-volatile memory protects information and meter settings, even when batteries run out
- Four levels of password protection to prevent tampering























Applications

Environmental: Use to test water quality, monitor health of aquatic ecosystems, survey surface and ground water drinking supplies, and meet EPA regulations.

Water Quality Testing: For analysing water hard water, drinking water, effluent water, and incoming process water. Ideal for all types of quality assurance and water quality testing.

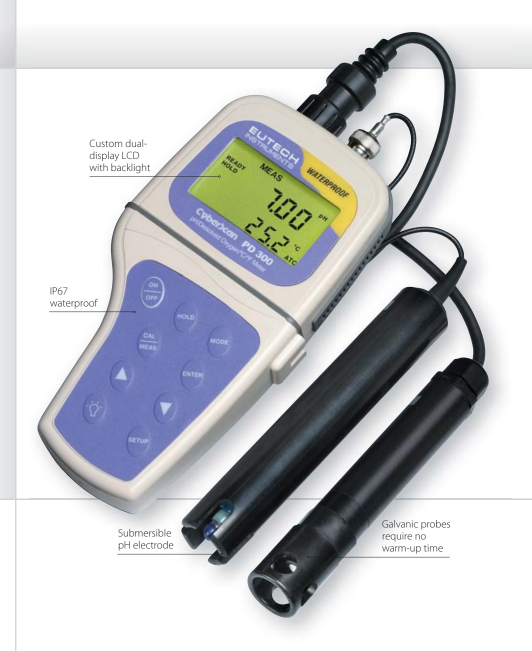
Industrial: For checking metal finishing, cooling tower water, printing fountain solutions, boiler water, brines, rinse tanks, ponds, pollution control, recirculating systems, waste water and industrial process systems. Useful for food analysis and quality assurance testing.

Aquacultural: Use to monitor oxygen levels in catfish and shrimp farming; game stocking ponds; ornamental fish tanks and ponds; and in other fish farming applications.

CyberScan Waterproof Handheld

CyberScan PD 300 pH/Dissolved Oxygen/°C/°F

Toggle between DO (% sat or mg/L) and pH with a simple keypress. No waiting time is required with the galvanic probe that delivers quick, stable response. With adjustable backlit large dual-display LCD for optimised view, this multi-parameter meter is ideal for outdoor field measurement in dim surroundings.



Applications

Industrial: Ideal for checking quality of plant water intake and discharge, wastewater and water treatment, recirculating systems and industrial process systems. Ideal for pH checks in water conditioning plants, cooling towers, plating and finishing operations, and chemical process verification.

Aquacultural: Use to monitor oxygen levels in catfish and shrimp farming; game stocking ponds; ornamental fish tanks and ponds; and in other fish farming applications.

Environmental: Use to test water quality, monitor health of aquatic ecosystems, survey surface and ground water drinking supplies, and to meet EPA regulations.

Educational: Ideal for quick, accurate DO readings in laboratories and schools.

- Multi-parameter PD 300 measures pH, Dissolved Oxygen and Temperature
- Up to 5-point pH push button calibration
- 2-point calibration for Dissolved Oxygen measurement
- Advanced setup mode possible
- Rugged carry-all meter kits available







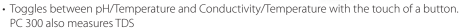




Available in complete kit version

pH, conductivity and temperature measurements all conveniently packed into one handheld meter - the CyberScan PC 300 features easy interchangeability of specialty electrodes for specific applications; CyberScan PC 10 comes with a combined multi-sensor submersible probe: no need to change probes to measure different parameters!





- Waterproof to IP67 standard meter floats for easy retrieval!
- Multi-point push-button calibration
- Auto-buffer recognition for pH calibration
- Auto-ranging for Conductivity measurements
- Meter prompts when reading has stabilised
- Large, easy to read LCD screen















Industrial: For checking metal finishing, cooling tower water, printing fountain solutions, boiler water, brines, rinse tanks, ponds, pollution control, recirculating systems, waste water and industrial process systems. Useful for food analysis and quality assurance testing.

Water Quality Testing: For analysing water hard water, drinking water, effluent water, and incoming process water. Ideal for all types of quality assurance and water quality testing.

Environmental/Agricultural: For ecology studies, aquaculture and hydroponics.

Educational: Ideal for quick pH and Conductivity checks in laboratories and schools.

Handheld Meters Specifications

Multi-Parameter Handheld Meters Specifications	
11/000/1	
Measuring Parameter Description / Conductivity / TDS / Salinity / Resistivity / Dissolved Oxygen / OC/OF Dissolved Oxygen / OC/OF Description / Conductivity / TDS / Salinity / Resistivity / Dissolved Oxygen / OC/OF Description / Conductivity / TDS / Salinity / Resistivity / Dissolved Oxygen / OC/OF Description / Conductivity / TDS / Salinity / Resistivity / Dissolved Oxygen / Oxygen / OC/OF Description / Conductivity / TDS / Salinity / Resistivity / Dissolved Oxygen / Oxyg	pH/ nductivity/℃
Highlights Waterproof, GLP, RS232C, IrDA, multi-parameter display Waterproof with speciality probe con	Waterproof, mbined multi- mersible probe
	00 to 14.00 pH
Resolution 0.1 / 0.01 / 0.001 pH – 0.01 pH	
Accuracy ±0.002 pH - ±0.01 pH	
	2
pH Cal. Points 1 (offset) to 6-points – 5	3
Auto-Buffer Yes - Yes	
Recognition	
Slope & Yes - Yes	_
Offset Display	
Range 0.001 to 19900 –	
Resolution 2 or 3 digits –	
Accuracy 0.5 % full scale (monovalent) ; 1 % full scale (divalent) –	
Cal. Points Up to 8 –	
Range ±2000.0 mV -	
ORP Resolution 0.1 mV -	
Accuracy ±0.2 mV –	
	0.0 to 80.0 °C with supplied probe)
Resolution 0.1 °C / 0.1 °F	0.1 ℃
Accuracy ±0.5 ℃ / ±0.9 °F 0.3 °C ±0.5 °C / ±0.9 °F	±0.5 °C
to 2.000 μS 2.000 to 300.0 μS 2.000 to 300.0 μS 2.000 to 300.0 μS 300.0 μS to 4.000 mS - 300.0 μS to 4.000 mS - 1999 μS;	19.99 / 199.9 / 1999 µS ; to 19.99 mS
0.01µS / 0.01µS / 0.1µS /	01 / 0.1 / 1 μS ; 0.01 mS
Accuracy ±1 % full scale + 1 LSD - ±1 % full scale + 1 LSD - ±1 % full scale +	1 LSD
Cal. Points 4 (1 per range) auto, 5 (1 per range) manual - 4 (1 per range) auto, 5 (1 per range) manual - 5 (1 per range) manual 4	(1 per range) manual
Cell Constant (K) 0.010 to 10.000 - 0.010 to 10.000 - 1.0	
Temperature Coefficient Linear & pure - Linear & pure - 0.0 to 10.0 % (adjustable)	2.00 %
Normalisation Temperature 15 to 30 °C - 15 to 30 °C - 15 to 30 °C - 15.0 to 30.0 °C (adjustable)	25 ℃
Auto-RangingYes-Yes-Yes	
Range (Depending On TDS Factor) 2.000 ppm to 300.0 ppm to 2.000 ppm to 300.0 ppm to 9.99/999/999 ppm; 0n TDS Factor) 300.0 ppm to 4.000 ppt - 300.0 ppm to 4.000 ppt - 4.000 ppt to 40.00 ppt 4.000 ppt to 40.00 ppt - 4.000 ppt to 40.00 ppt 40.00 ppt to 500.0 ppt 40.00 ppt to 500.0 ppt - factor setting	-
TDS Resolution Resolution 0.01 ppm/ 0.1 ppm/ 0.001 ppt/ 0.001 ppt/ 0.01 ppt/ 0.01 ppt/ 0.1 ppt 0.01 ppt/ 0.1 ppt 0.01 ppt/ 0.1 ppt 0.1 ppt 0.1 ppt	-
Accuracy ±1 % full scale + 1 LSD - ±1 % full scale + 1 LSD - ±1 % full scale + 1 LSD	
Conversion Factor 0.40 to 1.0 - 0.40 to 1.0 - 0.40 to 1.0 - 0.40 to 1.0	- nuad on page 71 l

[Continued on page 71]

[Continued from page 70]

Мо	odels	PCD 650	PC 650	PD 650	CD 650	PD 300	PC 300	PC 10
	rameter Id Meters ations							
Salinity	Range	to 0.77 0.770 ppm to 143.3 ppm t 2.138 ppt to 23.64 ppt to	o 143.3 ppm o 2.138 ppt o 23.64 ppt	-	to 0.770 ppm 0.770 ppm to 143.3 ppm 143.3 ppm to 2.138 ppt 2.138 ppt to 23.64 ppt 23.64 ppt to 80.00 ppt		-	
	Resolution	0.01 ppm / 0.1 ppm /	0.001 ppt / 0.01 ppt	-	0.01 ppm / 0.1 ppm / 0.001 ppt / 0.01 ppt		-	
	Accuracy	±1 % full sc	ale + 1 LSD	_	±1 % full scale + 1 LSD		-	
Resistivity	Range	2.000 Ω to 25.00 Ω to 250.0 Ω to 3.333 kΩ to 500.0 kΩ to	250.0 Ω 3.333 kΩ 500.0 kΩ	_	2.000 Ω to 25.00 Ω 25.00 Ω to 250.0 Ω 250.0 Ω to 3.333 kΩ 3.333 kΩ to 500.0 kΩ 500.0 kΩ to 20.00 MΩ		-	
	Resolution	0.01 Ω / 0.1 Ω / 0.001	Ω/0.1 Ω/0.01 ΜΩ	-	0.01 Ω/0.1 Ω/0.001Ω/ 0.1 Ω/0.01 ΜΩ		-	
	Accuracy	1 % fu	l scale	-	1 % full scale		-	
	Range	0.00 to 90.00 mg/L or ppm	-	0.00 to 90.00) mg/L or ppm	0.00 to 20.00 mg/L or ppm		_
Dissolved	Resolution	0.01 mg/L; 0.01 ppm	-		0.01 mg/L; 0.01 ppm			_
Dxygen	Accuracy Cal. Points	±0.2 mg/L		±0.2	! mg/L	±1.5 % full scale		_
	Probe	Galvanic with integral	<u> </u>		Galvanic with integra			<u>-</u> -
	Range	temperature sensor 0 to 600.0 %	_	0 to 6	temperature sensor 500.0 %	0.0 to 200.0 %		_
6 Saturation	Resolution	0.1 %	=		1 %	0.1 %		=
f Oxygen	Accuracy	±2.0 %	-	±2	2.0 %	±1.5 % full scale		_
	Range	0.0 to 50.0 ppt	-	0.0 to	50.0 ppt	0.0 to 50.0 ppt		_
alinity	Resolution	0.1 ppt	-	A	0.1 ppt	A		_
Correction	Method	Automatic / manual	-	Automatic correction after manual input	Automatic / manual	Automatic correction after manual input		_
	Range	450 to 825 mmHg or 59.9 to 109.9 kPa	-		25 mmHg o 109.9 kPa	500 to 1499 mmHg or 66.6 to 199.9 kPa		_
Barometric Pressure	Resolution	0.1 mmHg or 0.1 kPa	-		0.1 mmHg or 0.1 kPa			_
Correction	Method	Automatic correction with built-in sensor	-	Automatic correctio	on with built-in sensor	Automatic correction after manual input		_
	Temperature Compensation	Dane III Jenison			ATC / MTC (0 to 100 °C			
	GLP			es			-	
	Cal-Due Alarm IP67		Y	es	Yes		=	
	Datalogging		Y	es	IES		_	
	Memory			ata sets		50 data sets		_
	Operating Temperature				0 to 50 °C			
	Temperature							
Aston	Ready Function							
	-				Yes	D 11: 1 100		
	Ready Function) with backlight 7.1 cm)	Yes	Dual-display LCD with backlight (5.8 x 3.3 cm)		splay LCD 3.3 cm)
	Ready Function Hold Function		(5.4 x		Yes	with backlight (5.8 x 3.3 cm)		3.3 cm)
	Ready Function Hold Function LCD Display	DC phono sockets, BNC, 8-pin connector, 6-pin connector	(5.4 x	7.1 cm)	Yes DC phono sockets, 6-pin connector, 8-pin connector	with backlight (5.8 x 3.3 cm)	(5.8 x nins after last key pre	3.3 cm) ssed
	Ready Function Hold Function LCD Display Auto-Off	BNC, 8-pin connector,	(5.4 x 2 to 30 mins after DC phono sockets, BNC, 8-pin connector	7.1 cm) Ir last key pressed DC phono sockets, BNC, 8-pin connector	DC phono sockets, 6-pin connector,	with backlight (5.8 x 3.3 cm) 20 n BNC, 6-pin	(5.8 x nins after last key pre connector	3.3 cm) ssed 6-pin connecto
Meter Features	Ready Function Hold Function LCD Display Auto-Off Input Output Power	BNC, 8-pin connector, 6-pin connector	(5.4 x 2 to 30 mins after 2 to 30 mins after DC phono sockets, BNC, 8-pin connector IrDA, RS232 V'AA' alkaline batterie	7.1 cm) Prilast key pressed DC phono sockets, BNC, 8-pin connector 6-pin connector C (via LED) * es or 9 V DC adapter, 5	DC phono sockets, 6-pin connector, 8-pin connector	with backlight (5.8 x 3.3 cm) 20 r BNC, 6-pin	(5.8 x nins after last key pre connector _ _ 5 V'AAA' alkaline bat	3.3 cm) ssed 6-pin connecto
	Ready Function Hold Function LCD Display Auto-Off Input Output	BNC, 8-pin connector, 6-pin connector	(5.4 x 2 to 30 mins after 2 to 30 mins after DC phono sockets, BNC, 8-pin connector IrDA, RS232 V'AA' alkaline batteried by hrs	7.1 cm) er last key pressed DC phono sockets, BNC, 8-pin connector 6-pin connector C (via LED) *	DC phono sockets, 6-pin connector, 8-pin connector	with backlight (5.8 x 3.3 cm) 20 n BNC, 6-pin	(5.8 x nins after last key pre connector — .5 V'AAA' alkaline bat 0 hrs	3.3 cm) ssed 6-pin connecto

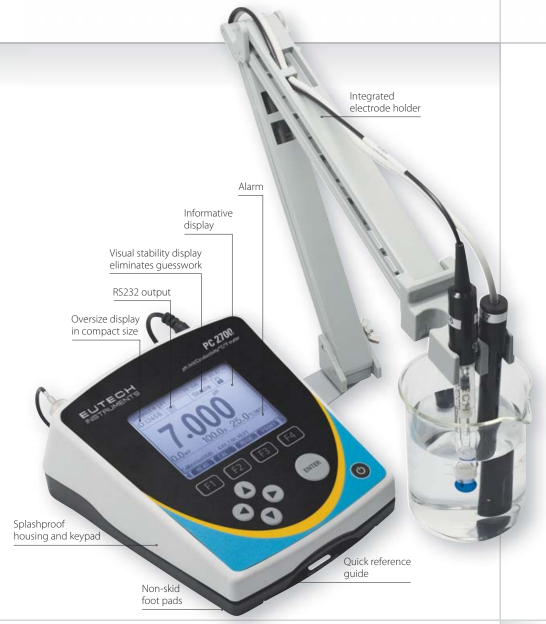
 $^{*\,}RS232C\,\textit{(LED)} interface\, adapter\, available\, as\, separate\, accessory\, (see \,page\, 72\, for\, order\, information)$

Handheld Meters Ordering Information

Multi-Par	rameter Handheld N	Meters – Cybe	rScar	1 600) Ser	ies													
						Par	ame	ters					Electro	odes			Acce	ssories	
ltem	Order Code	Part No.	Hd	ORP	lon	Conductivity	TDS	Salinity		Dissolved Oxygen	Temperature	pH Electrode (ECFC7252203B)	4-Cell Conductivity Probe (CONSEN9203J)	Dissolved Oxygen Probe (ECDOHANDYNEW)	ATC Probe (PHWPTEM03J)	CyberComm 600 DAS Software	Multi-Probe Holder	Power Adapter	CyberScan Carry Kit Set With Calibration Stds
PCD 650	ECPCDWP65044K	01X430902		•		•					•								•
PC 650	ECPCWP65043K	01X430602	•	•	•	•	•		•		•	•	•			•	•	•	•
PD 650	ECPDWP65043K	01X430702		•	•						•	•		•	•	•	•	•	•
CD 650	ECCDWP65043K	01X430802											•	•					•

Multi-Pai	rameter Handheld I	Meters – Cybe	rScar	1 300) Ser	ies 8	ر 10 ا	Serie	S											
						Par	ame	ters						Electro	des			Acces	sories	
Item	Order Code	Part No.	Hd	ORP	lon	Conductivity	TDS	Salinity	Resistivity	Dissolved Oxygen	Temperature	pH Electrode (ECDA9350603B)	pH Electrode (ECFC72522018)	2-Cell Conductivity Probe (CONSEN91W)	Dissolved Oxygen Probe (ECDOHANDYNEW)	pH / Cond Combination Probe (ECCOMBI03M)	Electrode Holder (x2)	Assembled Membrane Cap Housing	Refilling Electrolyte	CyberScan Carry Kit Set With Calibration Stds
PD 300	ECPDWP30003K	01X267001								•	•	•			•			•	•	•
PC 300	ECPCWP30003K	01X262901	•			•	•				•		•	•			•			•
PC 10	ECPCWP1003K	01X268701									•					•				•

Replacement Electrodes & Accessori	es		
Used With	Description	Order Code	Part No.
PCD 650 / PD 650 / CD 650 / PD 300	Galvanic Dissolved Oxygen electrode, ATC, 10 ft cable with assembled membrane cap housing, refilling electrolyte and scouring pad	ECDOHANDYNEW	01X239601
PCD 650 / PC 650 / PD 650	General purpose plastic-body double junction gel-filled pH combination electrode, 12 x 90 mm, BNC connector, 3 m cable	ECFC7252203B	01X417010
PCD 650 / PC 650 / PD 650	ATC probe, 3 m cable	PHWPTEM03J	01X021820
PCD 650 / PC 650 / CD 650	4-cell epoxy-body Conductivity electrode with ATC, cell constant K=0.530, 12 x 120 mm, 8-pin connector, 3 m cable	CONSEN9203J	01X244723
PC 300	General purpose plastic-body double junction gel-filled pH combination electrode, 12 x 90 mm, BNC connector, 1 m cable	ECFC7252201B	01X099417
PC 300	2 stainless steel rings ultem-body Conductivity electrode with ATC, cell constant K=1.0, 16 x 144 mm, 6-pin connector, 1 m cable	CONSEN91W	01X244702
PD 300	Submersible gel-filled pH combination electrode with 15 cm ABS guard; single annular ceramic junction, 3 m cable	ECDA9350603B	93X218879
PC 10	Combined pH combination electrode and 2-pin stainless steel Conductivity electrode with ATC, 15 cm ABS guard, 3 m cable	ECCOMBI03M	01X234601
PCD 650 / PC 650 / PD 650 / CD 650	100 / 240 VAC SMPS power adapter, 9 V, 6 W, centre +ve power adapter with US / UK / EUR / Japan plug	01X030132	01X030132
PCD 650 / PC 650 / PD 650 / CD 650	RS232C (LED) interface adapter	91100-85	01X344202
PCD 650 / PC 650	pH / Conductivity kit set – plastic carry case, buffer solutions (pH 4.01, pH 7.00), KCl standard solution (12.88 mS), deionised (rinse) water	ECPCWP650KIT	01X430205
PD 300	CyberScan pH carry kit set – plastic carry case, buffer solutions (pH 4.01, pH 7.00), storage solution, deionised (rinse) water	ECPHWPKIT	01X266801
PD 300	Assembled membrane cap housing	15X241402	15X241402
PD 300	DO refilling electrolyte (60 ml)	01X211226	01X211226
PD 300	Membranes & o-rings (pack of 5 units)	01X241603	01X241603
PC 10 / PC 300	pH / Conductivity kit set – plastic carry case, buffer solutions (pH 4.01, pH 7.00), KCl standard solutions (1413 uS, 12.88 mS)	ECPCWPKIT	01X266803
12 mm diameter electrode	Electrode holder	15X000700	15X000700
16 mm diameter electrode	Electrode holder	15X000702	15X000702





Stability display – faded out and then turns completely black when stable



Bright backlight/ illuminated display



Download the latest software from our website

- · Choose auto-calibration with preset values for quick easy calibration, or manual multi-point calibration for greater accuracy
- · Easy standardization with auto-standardization feature detect the exact cell constant value of your electrodes with the press of a button
- Up to 6-point calibration with auto-buffer recognition
- Includes high performance 4-cell Conductivity probe
- Quick, easy electrode diagnosis with the effective cell constants display
- · Non-volatile memory holds up to 500 data points time and date-stamped for GLP compliance
- Bi-directional RS232 for easy data transfer to computer
- Cal-due alarm no more out-dated calibrations!
- Auto-logging function for convenient continuous monitoring
- · Limit alarm alerts when reading falls out of range
- · Password protection for setup and calibration

















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

PC 700

pH/ORP/Conductivity/TDS/°C/°F

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!



Larger display



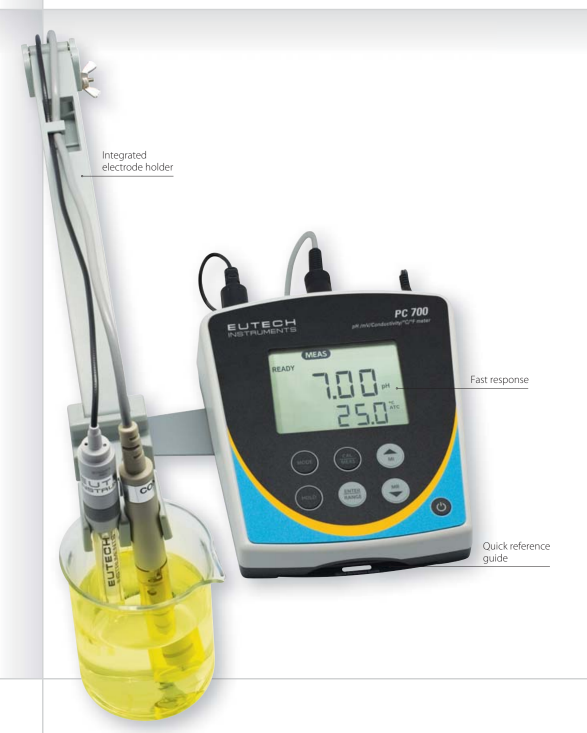
Electrode arm can be used on either side



Splashproof keypad



Non-skid foot pads



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

- Large, comprehensive screen that displays readings, calibration points and electrode indicator
- Ready indicator alerts when readings are stable
- Up to 5-point push button calibration
- Auto-ranging across 5 conductivity ranges
- Non-volatile memory holds up to 100 data points
- · Integral electrode holder
- * Electrode arm and bracket available as separate accessory (order code: 01X321801) please refer to page 106









Мос	dels	Deluxe Bench PC 2700	Economy Bench PC 700
Multi-Par Bench Me Specifica	eters		
Measuring Para	meter	pH/ORP/lon/Conductivity/TDS/Salinity/Resistivity/°C/°F	pH/ORP/Conductivity/TDS/ $^{\circ}$ C/ $^{\circ}$ F
Highlights		Graphic LCD with backlight	Large LCD with dual display
nН	Range Resolution	& extensive display -2.000 to 20.000 pH 0.1 / 0.01 / 0.001 pH	-2.00 to 16.00 pH 0.01 pH
	Accuracy Cal. Points Concentration	±0.002 pH Up to 6 0.001 to 19999	±0.01 pH Up to 5 -
lon	Resolution Accuracy Cal. Points	2 or 3 digits 0.5 % full scale (monovalent); 1 % full scale (divalent) 2 to 8	- - -
Temperature	Range (Meter) Resolution	0.0 to 100.0 ℃/32.0 0.1 ℃/0.1	°F
	Accuracy Range Resolution	±0.3 °C / ±0.5 °F ±2000.0 mV 0.1 mV	±0.5 °C / ±0.9 °F ±2000 mV 0.1 mV (±199.9 mV) ;
JRP	Accuracy	±0.2 mV	1 mV (beyond) ±0.2 mV (±199.9 mV) ; ±2 mV (beyond)
	Range	0.050 µS to 500.0 mS 0.01 / 0.1 µS ;	0.0 μS to 200.0 mS 0.01 / 0.1 / 1 μS ;
′	Resolution	0.001 / 0.01 / 0.1 mS	0.01 / 0.1 mS
	Accuracy Range	±1 % full scale 0.050 ppm to 500 ppt (@ TDS factor 1.00)	±1 % full scale to 100.0 ppt @ 0.5 fact (200.0 @ 1 factor)
	Resolution	0.01 / 0.1 ppm ; 0.001 / 0.01 / 0.1 ppt	0.01 / 0.1 / 1 ppm ; 0.01 / 0.1 ppt
	Accuracy Range	±1 % full scale 0.0 to 80.0 ppt	±1 % full scale –
ĺ	Resolution Accuracy	0.1 ppt ±1 % full scale 2.000 Ω to 20.0 MΩ	<u>-</u> - -
	Range Resolution	0.01 / 0.1 Ω; 0.001 / 0.1 kΩ; 0.01 MΩ	-
Dissolved Oxygen (BOD,	Accuracy Range Resolution Accuracy	±1 % full scale –	_
	Temperature Compensation GLP	ATC / MTC	C
Motor	Datalogging Memory	Yes 500 data sets	– 100 data sets
eatures	Operating Temp. LCD Display	0 to 50 °C / 32 to Graphic LCD with backlight (5.9 x 7.8 cm)	o 122 °F Custom dual-display LCD (5.6 x 7.5 cm)
	Input Output	DC socket, 2.5 mm phono (ATC), BNC, 8-pin DIN (2-cell or 4-cell), RS232	DC socket, BNC, 8-pin DIN (2-cell)
	Power Meter Boxed	9 V DC adapter, 1.3 A (100 17.5 x 15.5 x 6.9 cı 30.8 x 23.5 x 12.4 cı	m;650 g

^{*} Maximum 199.9 ppt depending on factor setting ** Maximum 500.0 ppt depending on factor setting

Bench Meters Ordering Information

Multi-Par	rameter Bench Mete	ers																	
					Р	aran	netei	ſS				Elect	rodes			Acces	sories		
ltem	Order Code	Part No.	Hd	ORP	lon	Conductivity	TDS	Salinity	Resistivity	Temperature	pH Electrode (ECFC7252101B)	pH Electrode (ECFG73701018)	Conductivity Electrode (CONSEN9501D)	Conductivity Electrode (CONSEN9201D)	Integral Electrode Holder	RS232 Cable (30X427301)	Power Adapter	pH Electrode Refill Solution, 60 ml	pH & Conductivity Sachets
PC 2700	ECPC270043S	01X543906	•	•		•		•		•		•		•	•	•	•	•	•
PC 700	ECPC70043S	01X543601		•		•					•		•		•		•	•	•

Replacement Electrodes 8			
Used With	Description	Order Code	Part No.
PC 2700	Glass body double junction Ag/AgCl refillable pH electrode, 12×110 mm, BNC connector, 1 m cable	ECFG7370101B	93X218819
PC 700	General purpose plastic-body single junction gel-filled pH combination electrode, 12×90 mm, BNC connector, 1 m cable	ECFC7252101B	01X099412
PC 2700	4-cell, epoxy body, graphite sensor, "Bulls Eye" Conductivity electrode, ATC, cell constant= 0.530 , 12×120 mm, 8-pin DIN connector, 1 m cable	CONSEN9201D	01X244730
PC 700	2-cell, stainless steel sensor, ultem-body Conductivity electrode, ATC, cell constant K=1.0, 16×144 mm, 8-pin DIN connector, 1 m cable	CONSEN9501D	01X466601
PC 2700	100 / 240 VAC SMPS power adapter, 9 V, 6 W	60X426401	60X426401
PC 700	100 / 240 VAC SMPS power adapter, 9 V, 6 W	60X030130	60X030130
PC 2700	RS232 to USB cable – use with 30X427301 cable to connect 2700 to USB port of PC	30X544601	30X54460

