

EUTECH INSTRUMENTS

Technology Made Easy ...

Part of Thermo Fisher Scientific







Two families of benchtop meters with **BIGGER** displays and more!

Eutech 2700 Series

Intuitive with advanced set-up options for user-customization, the Eutech 2700 series comes with a large, one-glance-tells-all screen that displays readings, electrode status, calibration points, date and time all at once!

- Ion 2700 measures pH, Ion, ORP and Temperature | Page 28 |
- pH 2700 measures pH, ORP, Temperature | Page 29 |
- CON 2700 measures Conductivity, Resistivity, Total Dissolved Solids, Salinity and Temperature | Page 48 |
- **DO 2700** measures Dissolved Oxygen (in % Saturation and mg/L) and Temperature with BOD capabilities! | Page 60 |
- PC 2700 measures pH, ORP, Ion, Conductivity, Resistivity, Total Dissolved Solids, Salinity and Temperature | Page 73 |



Eutech 700 Series

Accurate, user-friendly and very affordable! The new Eutech 700 series integrates signature Eutech features and comes with a large, multi-data screen – giving you a better view of what's happening in your beaker from all angles!

- Ion 700 measures pH, Ion, ORP and Temperature | Page 30 |
- pH 700 measures pH, ORP, Temperature | Page 31 |
- CON 700 measures Conductivity, Total Dissolved Solids, Salinity and Temperature | Page 49 |
- DO 700 measures Dissolved Oxygen (in % Saturation and mg/L) and Temperature | Page 61 |
- PC 700 measures pH, ORP, Conductivity, Total Dissolved Solids, Salinity and Temperature | Page 74 |



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Eutech's products
have touch the hearts
of many – protecting
the environment with
the assured quality
of Eutech's water
testing products.

Meter Selection Guide pH Meter Quick Guide

Meter Selection Guide

pH Meter Quick Guide

Models	Parameters	pH Range	Accuracy	Cal. Points	pH Buffer Sets	GLP	Memory	Temperature Display	Housing Rating	Communication	Page No.
Pocket Testers											
PCSTestr 35	pH/Conductivity/TDS/ Salinity/°C/°F	0.00 to 14.00 pH	±0.01 pH	5	USA, NIST	-	-	Yes	IP67	_	Pg 64
PCTestr 35	pH/Conductivity/°C/°F	0.0 to 14.0 pH	±0.1 pH	5	USA, NIST	-	-	Yes	IP67	-	Pg 64
PTTestr 35	pH/TDS/°C/°F	0.0 to 14.0 pH	±0.1 pH	5	USA, NIST	-	-	Yes	IP67	_	Pg 64
pHTestr 30	pH/°C/°F	-1.00 to 15.00 pH		3	USA, NIST	-	-	Yes	IP67	_	Pg 16
pHTestr 20	рН	-1.00 to 15.00 pH	±0.01 pH	3	USA, NIST	-	-	_	IP67	_	Pg 16
pHTestr 10	рН	-1.0 to 15.0 pH	±0.1 pH	3	USA, NIST	-	-	-	IP67	-	Pg 16
EcoTestr pH 2	рН	0.0 to 14.0 pH	±0.1 pH	3	USA, NIST	-	-	_	IP67	_	Pg 17
pHTestr 10BNC	pH/°C/°F	-1.00 to 15.00 pH	±0.01 pH	3	USA, NIST	-	-	Yes	IP67	-	Pg 18
pH Spear	pH/°C/°F	-1.00 to 15.00 pH	±0.01 pH	3	USA, NIST	-	-	Yes	IP67	_	Pg 18
Handheld Meters											
CyberScan PCD 650	pH/ORP/Ion/ Conductivity/TDS/ Salinity/Resistivity/ Dissolved Oxygen/°C/°F	-2.000 to 20.000 pH	±0.002 pH	6	USA, NIST, DIN, PWB, Custom	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 66
CyberScan PC 650	pH/ORP/lon/ Conductivity/TDS/ Salinity/Resistivity/°C/°F	-2.000 to 20.000 pH	±0.002 pH	6	USA, NIST, DIN, PWB, Custom	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 67
CyberScan PD 650	pH/ORP/lon/Dissolved Oxygen/°C/°F	-2.000 to 20.000 pH	±0.002 pH	6	USA, NIST, DIN, PWB, Custom	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 67
CyberScan pH 620	pH/ORP/Ion/°C/°F	-2.000 to 20.000 pH	±0.002 pH	6	USA, NIST, DIN, PWB, Custom	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 22
CyberScan pH 610	pH/ORP/°C/°F	-2.000 to 20.000 pH	±0.002 pH	6	USA, NIST, DIN, PWB, Custom	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 22
CyberScan pH 600	pH/ORP/°C/°F	-2.00 to 20.00 pH	±0.01 pH	6	USA, NIST, DIN, PWB, Custom	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 22
CyberScan pH 310	pH/ORP/°C/°F	-2.00 to 16.00 pH	±0.01 pH	6	USA, NIST, DIN	Yes	50	Yes	IP67	_	Pg 23
CyberScan pH 300	pH/ORP/°C	-2.00 to 16.00 pH	±0.01 pH	5	USA	-	16	Yes	IP67	_	Pg 23
CyberScan pH 110	pH/ORP/°C/°F	-2.00 to 16.00 pH	±0.01 pH	6	USA, NIST, DIN, PWB	-	100	Yes	IP54	RS232C	Pg 24
CyberScan pH 11	pH/ORP/°C	-2.00 to 16.00 pH	±0.01 pH	5	USA, NIST	-	50	Yes	IP54	_	Pg 24
lon 6+	Ion/pH/ORP/°C	0.00 to 14.00 pH	±0.01 pH	3	USA, NIST, PWB	-	-	Yes	IP54	_	Pg 25
pH 6+	pH/ORP/°C	0.00 to 14.00 pH	±0.01 pH	3	USA, NIST, PWB	-	-	Yes	IP54	_	Pg 25
pH 5+	pH/°C	0.00 to 14.00 pH	±0.01 pH	3	USA, NIST, PWB	-	-	Yes	IP54	_	Pg 25
Bench Meters											
PC 2700	pH/ORP/lon/ Conductivity/TDS/ Salinity/Resistivity/°C/°F	-1.999 to 19.999 pH	±0.002 pH	6	USA, NIST, Euro, Custom	Yes	500	Yes	_	RS232C	Pg 73
PC 700	pH/ORP/Conductivity/ TDS/°C/°F	-2.00 to 16.00 pH	±0.01 pH	5	USA, NIST	-	100	Yes	_	_	Pg 74
lon 2700	pH/ORP/Ion/°C/°F	-1.999 to 19.999 pH	±0.002 pH + 1 LSD	6	USA, NIST, DIN, User 1, User 2, Custom	Yes	500	Yes	-	RS232C	Pg 28
pH 2700	pH/ORP/°C/°F	-1.999 to 19.999 pH	±0.002 pH + 1 LSD	6	USA, NIST, Custom	Yes	500	Yes	_	RS232C	Pg 29
lon 700	pH/ORP/Ion/°C/°F	-2.00 to 16.00 pH	±0.01 pH + 1 LSD	5	USA, NIST	-	100	Yes	-	_	Pg 30
pH 700	pH/ORP/°C/°F	-2.00 to 16.00 pH	±0.01 pH + 1 LSD	5	USA, NIST	-	100	Yes	-	_	Pg 31



Meter Selection Guide Conductivity Meter Quick Guide







Conductivity Meter Quick Guide

Models	Parameters	Conductivity Range	Accuracy	Cal. Points	GLP	Memory	Temperature Display	Housing Rating	Communication	Page No.
Pocket Testers										
PCSTestr 35	pH/Conductivity/TDS/ Salinity/°C/°F	to 200.0 μS 200 to 2000 μS 2.00 to 20.00 mS	±1 % full scale	3 auto 3 manual	-	-	Yes	IP67	-	Pg 64
PCTestr 35	pH/Conductivity/°C/°F	to 2000 μS 2.00 to 20.00 mS	±1 % full scale	2 auto 2 manual	-	-	Yes	IP67	-	Pg 64
ECTestr 11+	Conductivity/°C/°F	to 200.0 μS to 2000 μS to 20.00 mS	±1 % full scale	3 auto 3 manual	_	-	Yes	IP67	_	Pg 36
ECTestr 11	Conductivity/°C/°F	to 2000 μS to 20.00 mS	±1 % full scale	2 auto 2 manual	-	-	Yes	IP67	-	Pg 36
EcoTestr EC High	Conductivity	to 19.90 mS	±1 % full scale (±2 % above 10 mS)	1	_	=	_	IP67	_	Pg 38
EcoTestr EC Low	Conductivity	to 1990 μS	±1 % full scale	1	-	-	_	IP67	-	Pg 38
Handheld Meters									_	
CyberScan PCD 650	pH/ORP/Ion/ Conductivity/TDS/ Salinity/Resistivity/ Dissolved Oxygen/°C/°F	to 2.000 μS 2.000 to 300.0 μS 300.0 μS to 4.000 mS 4.000 to 40.00 mS 40.00 to 500.0 mS	±1 % full scale + 1 LSD	4 auto 5 manual	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 66
CyberScan PC 650	pH/ORP/lon/ Conductivity/TDS/ Salinity/Resistivity/°C/°F	to 2.000 μS 2.000 to 300.0 μS 300.0 μS to 4.000 mS 4.000 to 40.00 mS 40.00 to 500.0 mS	±1 % full scale + 1 LSD	4 auto 5 manual	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 67
CyberScan CD 650	Conductivity/TDS/ Salinity/Resistivity/ Dissolved Oxygen/°C/°F	to 2.000 μS 2.000 to 300.0 μS 300.0 μS to 4.000 mS 4.000 to 40.00 mS 40.00 to 500.0 mS	±1 % full scale + 1 LSD	4 auto 5 manual	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 67
CyberScan COND 610	Conductivity/TDS/ Salinity/Resistivity/°C/°F	to 2.000 µS 2.000 to 300.0 µS 300.0 µS to 4.000 mS 4.000 to 40.00 mS 40.00 to 500.0 mS	±1 % full scale	4 auto 5 manual	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 41
CyberScan COND 600	Conductivity/TDS/°C/°F	to 2.000 µS 2.000 to 300.0 µS 300.0 µS to 4.000 mS 4.000 to 40.00 mS 40.00 to 200.0 mS	±1 % full scale	4 auto 5 manual	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 41
CyberScan CON 400	Conductivity/TDS/°C/°F	to 199.9 mS	±1 % full scale	5	Yes	50	Yes	IP67	-	Pg 42
CyberScan CON 110	Conductivity/TDS/°C/°F	to 199.9 mS	±1 % full scale	4 auto 5 manual	-	100	Yes	IP54	RS232C	Pg 43
CyberScan CON 11	Conductivity/TDS/°C	to 199.9 mS	±1 % full scale	4 auto 5 manual	-	50	Yes	IP54	_	Pg 43
COND 6+	Conductivity/°C	to 199.9 mS	±1 % full scale	4 auto 5 manual	-	_	Yes	IP54	_	Pg 44
Bench Meters				3 manaan						
PC 2700	pH/ORP/lon/ Conductivity/TDS/ Salinity/Resistivity/°C/°F	0.050 μS to 500.0 mS	±1 % full scale	5	Yes	500	Yes	-	RS232C	Pg 73
PC 700	pH/ORP/Conductivity/ TDS/°C/°F	0.0 μS to 200.0 mS	±1 % full scale	5	-	100	Yes	-	-	Pg 74
CON 2700	Conductivity/TDS/ Salinity/Resistivity/°C/°F	0.050 μS to 500.0 mS	±1 % full scale	5	Yes	500	Yes	-	RS232C	Pg 48
CON 700	Conductivity/TDS/°C/°F	μS to 200.0 mS	±1 % full scale	5	-	100	Yes	-	-	Pg 49

Meter Selection Guide Total Dissolved Solids Meter Quick Guide





Total Dissolved Solids Meter Quick Guide

Models	Parameters	TDS Range	Accuracy	Cal. Points	GLP	Memory	Temperature Display	Housing Rating	Communication	Page No.
Pocket Testers										
PTTestr 35	pH/TDS/°C/°F	100 to 1000 ppm 1.00 to 10.00 ppt	±1 % full scale	2 manual	-	-	Yes	IP67	-	Pg 64
TDSTestr 11+	TDS/°C/°F	to 200.0 ppm to 2000 ppm to 10.00 ppt	±1 % full scale	2	-	-	Yes	IP67	-	Pg 36
TDSTestr 11	TDS/°C/°F	to 2000 ppm to 10.00 ppt	±1 % full scale	3	_	_	Yes	IP67	_	Pg 36
EcoTestr TDS High	TDS	to 10.00 ppt	±1 % full scale (±2 % above 5 ppt)	1	-	-	-	IP67	-	Pg 38
EcoTestr TDS Low	TDS	to 1990 ppm	±1 % full scale	1	-	-	_	IP67	_	Pg 38
Handheld Meters										
CyberScan PCD 650	pH/ORP/lon/ Conductivity/TDS/ Salinity/Resistivity/ Dissolved Oxygen/°C/°F	to 2.000 ppm 2.000 to 300.0 ppm 300.0 ppm to 4.000 ppt 4.000 to 40.00 ppt 40.00 to 500.0 ppt	±1 % full scale + 1 LSD	5	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 66
CyberScan PC 650	pH/ORP/Ion/ Conductivity/TDS/ Salinity/Resistivity/°C/°F	to 2.000 ppm 2.000 to 300.0 ppm 300.0 ppm to 4.000 ppt 4.000 to 40.00 ppt 40.00 to 500.0 ppt	±1 % full scale + 1 LSD	5	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 67
CyberScan CD 650	Conductivity/TDS/ Salinity/Resistivity/ Dissolved Oxygen/°C/°F	to 2.000 ppm 2.000 to 300.0 ppm 300.0 ppm to 4.000 ppt 4.000 to 40.00 ppt 40.00 to 500.0 ppt	±1 % full scale + 1 LSD	5	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 67
CyberScan COND 610	Conductivity/TDS/ Salinity/Resistivity/°C/°F	to 2.000 ppm 2.000 to 300.0 ppm 300.0 ppm to 4.000 ppt 4.000 to 40.00 ppt 40.00 to 500.0 ppt	±1 % full scale	5	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 41
CyberScan COND 600	Conductivity/TDS/°C/°F	to 2.000 ppm 2.000 to 300.0 ppm 300.0 ppm to 4.000 ppt 4.000 to 40.00 ppt 40.00 to 200.0 ppt	±1 % full scale	5	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 41
CyberScan CON 400	Conductivity/TDS/°C/°F	to 199.9 ppt *	±1 % full scale	5	Yes	50	Yes	IP67	_	Pg 42
CyberScan CON 110	Conductivity/TDS/°C/°F	to 199.9 ppt *	±1 % full scale	5	-	100	Yes	IP54	RS232C	Pg 43
CyberScan CON 11	Conductivity/TDS/°C	to 199.9 ppt *	±1 % full scale	5	-	50	Yes	IP54	-	Pg 43
TDS 6+	TDS/°C	to 199.9 ppt *	±1 % full scale	5	-	-	Yes	IP54	_	Pg 44
Bench Meters										
PC 2700	pH/ORP/lon/ Conductivity/TDS/ Salinity/Resistivity/°C/°F	0.050 ppm to 500 ppt (@ TDS factor 1.00)	±1 % full scale	5	Yes	500	Yes	_	RS232	Pg 73
PC 700	pH/ORP/Conductivity/ TDS/Resistivity/°C/°F	to 100.0 ppt @ 0.5 fact (200.0 @ 1 factor)	±1 % full scale	5	-	100	Yes	-	-	Pg 74
CON 2700	Conductivity/TDS/ Salinity/Resistivity/°C/°F	0.050 ppm to 500 ppt (@ TDS factor 1.00)	±1 % full scale	5	-	100	Yes	_	RS232C	Pg 48
CON 700	Conductivity/TDS/°C/°F	to 100.0 ppt @ 0.5 fact (200.0 @ 1 factor)	±1 % full scale	5	-	50	Yes	-	-	Pg 49

^{*}Maximum 199.9 ppt depending on factor setting **Maximum 500 ppt depending on factor setting

Meter Selection Guide Salinity Meter Quick Guide







Salinity Meter Quick Guide

Models	Parameters	Salinity Range	Accuracy	Cal. Points	GLP	Memory	Temperature Display	Housing Rating	Communication	Page No.
Pocket Testers										
PCSTestr 35	pH/Conductivity/TDS/ Salinity/°C/°F	0.0 to 99.9 ppm 100 to 999 ppm 1.00 to 10.00 ppt 0.0 to 1.00 %	±1 % full scale *	1 (manual above 1.00 ppt)	-	_	Yes	IP67	_	Pg 64
SaltTestr 11	Salinity/°C/°F	to 10.00 ppt	±1 % full scale	1 (manual)	-	_	Yes	IP67	_	Pg 37
EcoTestr Salt	Salinity	to 10.00 ppt	±1 % full scale (±2 % above 5 ppt)	1	_	-	-	IP67	_	Pg 38
Handheld Meters										
CyberScan PCD 650	pH/ORP/lon/ Conductivity/TDS/ Salinity/Resistivity/ Dissolved Oxygen/°C/°F	to 0.770 ppm 0.770 to 143.3 ppm 143.3 ppm to 2.138 ppt 2.183 to 23.64 ppt 23.64 to 80.00 ppt	±1 % full scale + 1 LSD	5	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 66
CyberScan PC 650	pH/ORP/lon/ Conductivity/TDS/ Salinity/Resistivity/°C/°F	to 0.770 ppm 0.770 to 143.3 ppm 143.3 ppm to 2.138 ppt 2.183 to 23.64 ppt 23.64 to 80.00 ppt	±1 % full scale + 1 LSD	5	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 67
CyberScan CD 650	Conductivity/TDS/ Salinity/Resistivity/ Dissolved Oxygen/°C/°F	to 0.770 ppm 0.770 to 143.3 ppm 143.3 ppm to 2.138 ppt 2.183 to 23.64 ppt 23.64 to 80.00 ppt	±1 % full scale + 1 LSD	5	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 67
CyberScan COND 610	Conductivity/TDS/ Salinity/Resistivity/°C/°F	to 0.770 ppm 0.770 to 143.3 ppm 143.3 ppm to 2.138 ppt 2.183 to 23.64 ppt 23.64 to 80.00 ppt	±1 % full scale + 1 LSD	5	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 41
Salt 6+	Salinity/°C	1.0 to 50.00 ppt 0.1 to 5.00 %	±1 % full scale	1 (manual)	-	_	Yes	IP54	_	Pg 45
Bench Meters										
PC 2700	pH/ORP/lon/ Conductivity/TDS/ Salinity/Resistivity/°C/°F	0.0 to 80.0 ppt	±1 % full scale	5	Yes	500	Yes	_	RS232	Pg 73
CON 2700	Conductivity/TDS/ Salinity/Resistivity/°C/°F	0 to 80.0 ppt	±1 % full scale	5	Yes	500	Yes	-	RS232	Pg 48

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

Meter Selection Guide

DO Meter Quick Guide



Dissolved Oxygen Meter Quick Guide

Models	Parameters	DO Range	Accuracy	Cal. Points	GLP	Memory	Barometric / Salinity Compensation	Housing Rating	Communication	Page No.
Handheld Meters									<u> </u>	
CyberScan PCD 650	pH/ORP/Ion/ Conductivity/TDS/ Salinity/Resistivity/ Dissolved Oxygen/°C/°F	0 to 600 %, 0.00 to 90.00 mg/L or ppm	±2.0 %, ±0.2 mg/L	1 (mg/L)	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 66
CyberScan PD 650	pH/ORP/lon/Dissolved Oxygen/°C/°F	0 to 600 %, 0.00 to 90.00 mg/L or ppm	±2.0 %, ±0.2 mg/L	1 (mg/L)	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 67
CyberScan CD 650	Conductivity/TDS/ Salinity/Resistivity/ Dissolved Oxygen/°C/°F	0 to 600 %, 0.00 to 90.00 mg/L or ppm	±2.0 %, ±0.2 mg/L	1 (mg/L)	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 67
CyberScan DO 600	Dissolved Oxygen/°C/°F	0 to 600 %, 0 to 90 mg/L or ppm	±2.0 %, ±0.2 mg/L	2 (0 %, 100 %) 1 (mg/L)	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 54
CyberScan DO 300	Dissolved Oxygen/°C/°F	0 to 199.9 %, 0 to 19.99 mg/L	±1.5 % full scale	2 (0 %, 100 %) 1 (mg/L)	Yes	50	Yes	IP67	_	Pg 55
CyberScan DO 110	Dissolved Oxygen/°C/°F	0 to 199.9 %, 0 to 19.99 mg/L	±1.5 % full scale	2 (0 %, 100 %) 1 (mg/L)	-	100	Yes	IP54	RS232C	Pg 56
DO 6+	Dissolved Oxygen/°C	0 to 199.9 %, 0 to 19.99 mg/L	±1.5 % full scale	2 (0 %, 100 %) 1 (mg/L)	-	-	Yes	IP54	-	Pg 57
Bench Meters										
DO 2700	Dissolved Oxygen/ BOD/°C/°F	0 to 600.0 %, 0.00 to 50.00 mg/L	±0.5 % full scale	2	Yes	500	Yes	-	RS232C	Pg 60
DO 700	Dissolved Oxygen/°C/°F	0 to 199.9 %; 300 %, 0 to 30 mg/L	±0.5 % full scale	2	-	100	Yes	_	_	Pg 61

Meter Selection Guide Multi-Parameter Meter Quick Guide







Multi-Parameter Meter Quick Guide

Models	Parameters	Range	Accuracy	Cal. Points	GLP	Memory	Temperature Display	Housing Rating	Communication	Page No.
Pocket Testers										
	рН	0.00 to 14.00 pH	±0.01 pH	5 auto						
	Conductivity	to 200.0 μS; 200 to 2000 μS; 2.00 to 20.00 mS	± 1 % full scale	3 auto 3 manual						
PCSTestr 35	TDS	0.0 to 99.9 ppm; 100 to 999 ppm; 1.00 to 10.00 ppt	± 1 % full scale	3 manual	_	_	Yes	IP67	_	Pg 64
	Salinity	0.0 to 99.9 ppm; 100 to 999 ppm; 1.00 to 10.00 ppt; 0.0 to 1.00 %	± 1 % full scale *	1 (manual above 1.00 ppt)						
	Temperature	0 to 50.0 °C; 32 to 122 °F	0.5 °C ; 0.9 °F	=						
	рН	0.0 to 14.0 pH	±0.01 pH	5 auto						
PCTestr 35	Conductivity	to 2000 μS ; 2.00 to 20.00 mS	± 1 % full scale	2 auto 2 manual	_	_	Yes	IP67	_	Pg 64
	Temperature	0 to 50.0 °C; 32 to 122 °F	0.5 °C ; 0.9 °F	_			Yes		_	
	рН	0.0 to 14.0 pH	±0.01 pH	5 auto						
TTestr 35	TDS	0 to 999 ppm; 1.00 to 10.00 ppt	± 1 % full scale	2 manual	_	_		IP67		Pg 64
	Temperature	0 to 50.0 °C ; 32 to 122 °F	0.5 °C ; 0.9 °F	_						
Handheld Meters										
	рН	-2.000 to 20.000 pH	±0.002 pH	6						
	ORP	±2000.0 mV	±0.2 mV	-						
	lon	0.001 to 19900	0.5 % full scale (monovalent) 1 % full scale (divalent)	8						
	Conductivity	to 2.000 μS; 2.000 to 300.0 μS; 300.0 μS to 4.000 mS; 4.000 to 40.00 mS; 40.00 to 500.0 mS	±1 % full scale + 1 LSD	4 auto 5 manual						
CyberScan PCD 650	TDS	to 2.000 ppm; 2.000 to 300.0 ppm; 300.0 ppm to 4.000 ppt; 4.000 to 40.00 ppt; 40.00 to 500.0 ppt	±1 % full scale + 1 LSD	5	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg 66
	Salinity	. to 0.770 ppm; 0.770 to 143.3 ppm; 143.3 ppm to 2.138 ppt; 2.183 to 23.64 ppt; 23.64 to 80.00 ppt	±1 % full scale + 1 LSD	5						
	Resistivity	2.00 to 25.00 Ω ; 25.00 to 250.0 Ω ; 25.0.0 Ω to 3.333 k Ω ; 3.333 to 500.0 k Ω ; 500.0 k Ω to 20.00 M Ω	±1 % full scale	5						
	Dissolved Oxygen	0.00 to 90.00 mg/L or ppm ; 0 to 600.0 %	±0.2 mg/L ±2.0 %	1						
	Temperature	-10.0 to 110.0 °C; 14.0 to 230.0 °F	±0.5 °C ; ±0.9 °F	_						

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

[Continued on page 10]

Meter Selection Guide Multi-Parameter Meter Quick Guide



Multi-Parameter Meter Quick Guide

[Continued from page 9]

Models	Parameters	 Range	Accuracy	Cal. Points	GLP	Memory	Temperature Display	Housing Rating	Communication	Page No.
Handheld Meters			_				Display	Itating		140.
	рН	-2.000 to 20.000 pH	±0.002 pH	6						
	ORP	±2000.0 mV	±0.2 mV	_						
			0.5 % full scale							
	Ion	0.001 to 19900	(monovalent)	8						
	1011	0.001 to 19900	1 % full scale							
			(divalent)							
		to 2.000 μS; 2.000 to 300.0 μS;								
	Conductivity	300.0 μS to 4.000 mS;	±1 % full scale +							
	Conductivity	4.000 to 40.00 mS;	1 LSD	5 manual						
		40.00 to 500.0 mS								
		to 2.000 ppm;								
		2.000 to 300.0 ppm;	±1 % full scale +							
yberScan PC 650	TDS	300.0 ppm to 4.000 ppt;	1 LSD	5	Yes	500	Yes	IP67	LED RS232C, IrDA	Pa 6
,		4.000 to 40.00 ppt;	I LSD		. 03	300	1.03	07		9
		40.00 to 500.0 ppt								
		to 0.770 ppm;								
	Salinity	0.770 to 143.3 ppm; 143.3 ppm to 2.138 ppt;	±1 % full scale +	5						
	Sallilly	2.183 to 23.64 ppt;	1 LSD)						
		23.64 to 80.00 ppt								
		2.00 to 25.00 Ω;								
		25.00 to 250.0 Ω;								
	Resistivity	250.0 Ω to 3.333 kΩ;	±1 % full scale	5						
		3.333 to 500.0 kΩ;								
		500.0 kΩ to 20.00 MΩ	_							
	Temperature	-10.0 to 110.0 °C;	±0.5 °C ;	_						
	pH	14.0 to 230.0 °F -2.000 to 20.000 pH	±0.9 °F ±0.002 pH	6						
	ORP	±2000.0 mV	±0.2 mV	_				IP67		
	ON	±2000.0 111V	0.5 % full scale		Yes 500					
			(monovalent)	_		500				
5-lC DD 650	lon	0.001 to 19900	1 % full scale	8			Yes		LED RS232C, IrDA	D
CyberScan PD 650			(divalent)							Pg
	Dissolved Oxygen	0.00 to 90.00 mg/L or ppm	±0.2 mg/L	1						
	Dissolved Oxygen	0 to 600.0 %	±2.0 %	1						
	Temperature	-10.0 to 110.0 °C;	±0.5 °C ;	_						
	, , , , , , , , , , , , , , , , , , ,	14.0 to 230.0 °F	±0.9 °F							
		to 2.000 μS 2.000 to 300.0 μS								
	Conductivity	300.0 µS to 4.000 mS	±1 % full scale +							
	Conductivity	4.000 to 40.00 mS	1 LSD	5 manual						
		40.00 to 500.0 mS								
		to 2.000 ppm								
		2.000 to 300.0 ppm	±1 % full scale +							
	TDS	300.0 ppm to 4.000 ppt	1 LSD	5						
		4.000 to 40.00 ppt 40.00 to 500.0 ppt								
		to 0.770 ppm								
		0.770 to 143.3 ppm								
yberScan CD 650	Salinity	143.3 ppm to 2.138 ppt	±1 % full scale +	5	Yes	500	Yes	IP67	LED RS232C, IrDA	Pg
		2.183 to 23.64 ppt	1 LSD							
		23.64 to 80.00 ppt								
		2.00 to 25.00 Ω								
	D	25.00 to 250.0 Ω	. 1 0/ 5 !!	_						
	Resistivity	250.0 Ω to 3.333 kΩ	±1 % full scale	5						
		3.333 to 500.0 kΩ 500.0 kΩ to 20.00 MΩ								
		0.00 to 90.00 mg/L or ppm	±0.2 mg/L							
	Dissolved Oxygen	0.00 to 90.00 mg/L or ppm 0 to 600.0 %	±0.2 mg/L ±2.0 %	1						
	_	-10.0 to 110.0 °C;	±0.5 °C ;							
	Temperature	14.0 to 230.0 °F	±0.9 °F	-						

[Continued on page 11]

Meter Selection Guide Multi-Parameter Meter Quick Guide







Multi-Parameter Meter Quick Guide [Continued from page 10]

Models	Parameters	Range	Accuracy	Cal. Points	GLP	Memory	Temperature Display	Housing Rating	Communication	Page No.
Bench Meters										
	рН	-2.000 to 20.000 pH	±0.002 pH	6						
	ORP	±2000.0 mV	0.1 mV	1						
	lon	0.001 to 19999	0.5 % full scale (monovalent) 1 % full scale (divalent)	2 to 8		500		-		
PC 2700	Conductivity	0.050 μS to 500.0 mS	±1 % full scale	5	Yes	500	Yes		RS232	Pg 73
	TDS	0.050 mg/L to 500.0 g/L	±1 % full scale	5						
	Salinity	0.0 to 80.0 ppt	±1 % full scale	5						
	Resistivity	$2.000~\Omega$ to $20.0~\text{M}\Omega$	±1 % full scale	5						
	Temperature	0.0 to 100.0 °C; 32.0 to 212.0 °F	±0.3 °C; ±0.5 °F	1						
	рН	-2.00 to 16.00 pH	±0.01 pH + 1 LSD	5						
	ORP	±2000 mV	±0.2 mV (±199.9 mV) ±2 mV (beyond)	1		400				
PC 700	Conductivity	0.0 μS to 200.0 mS	±1 % full scale	5	1-	100	Yes	-	_	Pg 74
	TDS	to 100.0 ppt @ 0.5 fact (200.0 @ 1 factor)	±1 % full scale	5						
	Temperature	0.0 to 100.0 °C; 32.0 to 212.0 °F	±0.5 °C; ±0.9 °F	1						



Colorimeter Quick Guide

Parameters	Range	Resolution	Accuracy	C401	C301	C201	C105	C103	Page No.
Chlorine,	0 - 1.99 ppm	0.01 ppm	±0.02 ppm	,	,	,			
Free and Total	2.0 - 6.0 ppm	0.1 ppm	±0.2 ppm	V	V	V	_	_	
Cyanuric Acid	5 - 90 ppm	1 ppm	±4 ppm	/	-	-	-	-	
pH	5.9 - 8.2 pH	0.1 pH	±0.1 pH	/	/	-	-	-	Pg 81
Chlorine Dioxide	0 - 3.79 ppm	0.01 ppm	±0.02 ppm					,	ryoi
Chiorine Dioxide	3.8 - 11.4 ppm	0.1 ppm	±0.2 ppm	_	_	_	_	'	
Ozone	0 - 1.39 ppm	0.01 ppm	±0.02 ppm				,		
Ozone	1.4 - 4.1 ppm	0.1 ppm	±0.2 ppm	_	_	_	,	_	

		00	
L	ook for these features in Eutech meters	ATC	Automatic Temperature Compensation automatically corrects the measured value based on the temperature of the solution with the use of a built-in temperature sensor
CE	CE-certified products	MTC	Manual Temperature Compensation is an alternative method for temperature compensation through the manual input of sample temperature value
N THE	IP67-rated housing offers complete protection against dust and allows immersion in water between 15 cm to 1 m	AUTO-CAL	Automatic Calibration frees users from cumbersome fine adjustment or manual selection of desired standards in Conductivity and Dissolved Oxygen calibration routine
→	IP54-rated housing protects instrument from dust and water spray from all directions	AUTO-BUFFER	Auto-Buffer Recognition identifies and ensures correct pH buffer values are being used during calibration
2	Pocket testers, colorimeters and turbidity meters are covered by Eutech warranty for 2 years	GLP	Good Laboratory Practices (GLP) refers to regulations that are observed to ensure high quality experimental standards and reliable data
3	Handheld meters and bench meters are covered by an extended warranty for 3 years	RS232	RS232C cable output for serial communication between meters and PC or other peripheral devices
6	All Eutech electrodes have 6 months warranty	M IrDA	Infrared communications technology for wireless data transfer from meter to PC or other peripheral devices
APC	Automatic Pressure Compensation automatically corrects dissolved oxygen measurements for pressure changes from built-in barometric pressure sensor for most accurate measurements	U S B	USB connectivity for output to PC or other peripheral devices

pH/ORP/lon

The measure of acidity of alkalinity of a liquid.

Tester:

- 1. pHTestr® 30
- 2. pHTestr® 20
- 3. pHTestr® 10
- 4. EcoTestr pH 2
- 5. pHTestr® 10BNC
- 6. pH Spear
- 7. ORPTestr® 10
- 8. ORPTestr® 10BNC

Handheld:

- 1. CyberScan pH 620
- 2. CyberScan pH 610
- 3. CyberScan pH 600
- 4. CyberScan pH 310
- 5. CyberScan pH 300
- 6. CyberScan pH 110
- 7. CyberScan pH 11
- 8. lon 6+
- 9. pH 6+
- 10. pH 5+

Bench:

- 1. lon 2700
- 2. pH 2700
- 3. lon 700
- 4. pH 700





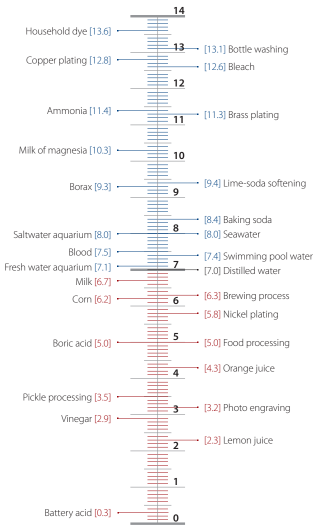
About pH/ORP Measurement

About pH Measurement

Why is pH Important?

pH is one of the most common parameters measured in a wide variety of industries such as water and wastewater treatment, agriculture research and production, environmental monitoring, chemical and life sciences research, electronics production as well as other industrial applications.

Here are examples of pH in a few common industrial and household products:



pH Measurement

pH is always measured across a medium.

Although the litmus paper is one of the most common methods of pH measurement, it can only provide a rough indication which might be insufficient in most applications.

The more accurate method involves the use of a measurement system that consists of a pH meter and a pH electrode that has a hydrogen ion sensitive glass bulb. The most common sensing element used in the electrode is the glass membrane as it is selective for H+ ions i.e. H+ ions can permeate through the hydrated layer of glass membrane. However the electrode body may not necessarily be glass.

The movement of ions into the hydrated membrane changes the electrochemical effect inside the glass which is measured in mV and then converted via the pH meter to be reflected as a pH value.

Therefore depending on the concentration of ions in the solution, the mV and hence pH varies.

The performance of an electrode is dependent on two parameters – Offset and Slope.

Offset in pH Electrode

Theoretically, when placed in pH 7.00 buffer at 25 $^{\circ}$ C, a pH electrode produces 0 mV which the pH meter reads as 7.00 pH. The difference between 0 mV and the electrode's actual reading is called the offset error which can be as high as ± 25 mV.

In other words, when the electrode is not in measurement or in pH 7 buffer solution, the output (or reading) will be known as the offset.

While in theory, the mV value should be zero, however in practice this is rarely the case because of the following reasons:

- · Liquid difference
- Bulb composition
- Wire geometry difference and other factors

In practice, it is unrealistic to achieve zero offset in electrodes. The Eutech range of advanced micro-processor based meters provides offset calibration abilities for consistent and reliable measurements.

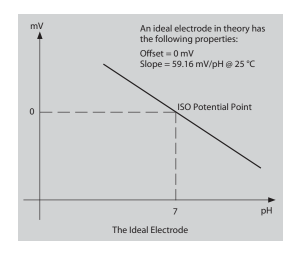
Slope in pH Electrode

A pH electrode produces different mV in different solutions. Therefore, the slope of the electrode can be defined as

Slope = mV/pH unit

A perfect pH electrode, at 25 °C, produces a slope of 59.16 mV per pH unit. For example, an electrode with 0 mV offset should read mV value of 177.48 mV when placed in a pH 4.01 solution. The slope is hence calculated as (177.48 mV - 0 mV) / 3 pH = 59.16 mV/pH. The difference between this perfect slope reading and the electrode's actual reading is called the slope error.

These theoretical values are not always achieved, even with brand new electrodes. The slope of a new pH electrode should fall between 92 % and 102 % of 59.16 mV. If the slope falls below 92 %, cleaning of the electrode may be needed.



Temperature Compensation

In a perfect pH electrode – one that measures zero at exactly pH 7 – there is no temperature effect on the electrode sensitivity at pH 7 regardless of temperature change. Most pH electrodes are not perfect, but the errors from changes in temperature still very minute when near pH 7, plus or minus one-tenths of a pH, and can be disregarded. However, the further from pH 7 the solution is and the greater the temperature changes, the greater the expected measurement error due to changes in the electrode's sensitivity. For most electrodes, the error is approximately 0.003 pH/°C/pH away from pH 7.

For example, if a pH meter is calibrated at room temperature (25 $^{\circ}$ C) and is measuring a sample around pH 4 at around 5 $^{\circ}$ C,

Temperature difference: $25 \,^{\circ}\text{C} - 5 \,^{\circ}\text{C} = 20 \,^{\circ}\text{C}$ pH away from neutral: $7 \, \text{pH} - 4 \, \text{pH} = 3 \, \text{pH}$ Total error: $0.003 \times 20 \times 3 = 0.18 \, \text{pH}$

To overcome this error, pH meters require some form of temperature compensation to ensure standardized pH values. Meters and controllers with Automatic Temperature Compensation (ATC) receive a continuous signal from a temperature sensing element and automatically correct the pH value based on the temperature of the solution. Manual Temperature Compensation requires the user to enter the temperature of the solution in order to correct pH readings for temperature. ATC is considered to be more practical for most pH applications.

Most Eutech meters offer ATC capabilities. Models with this feature include the pHTestr® 10, 20, 30 and all the handheld and bench pH meters.

Single and Double Junction Electrodes

For many applications, a single junction reference electrode is satisfactory. However, if samples contain proteins, sulfides, heavy metals or any other material which interacts with silver ions, unwanted side reactions may occur. These reactions can lead to erroneous reference signals or to precipitation at the reference junction leading to a short service life.

A double junction reference design affords a barrier of protection to combat the above interactions. When in doubt about using single or double junction designs, the safest approach is to use the double junction as they can be used anywhere a single junction design can be used. Conversely, single junction designs should not be used where double junction designs are needed. In most process applications, it is recommended to use double junction electrodes.

Eutech's new range of large screen pocket testers pHTestr® series feature double junction electrodes that extend useful life and provide long term cost savings for users.

Normal Aging

As electrodes are used or stored for long periods they will experience some deterioration in performance. Offsets will change and slope errors will increase. By using the calibration controls these errors can be corrected. If an electrode is able to be calibrated and is stable and responsive, it is still a functional electrode and may be used in service even though it no longer meets "new" electrode specifications.

About ORP Measurement

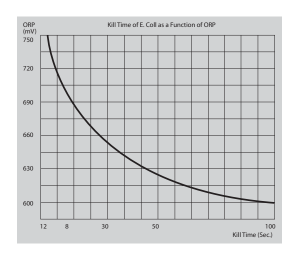
ORP - Oxidation Reduction Potential

Oxidation-Reduction Potential (ORP) or Redox Potential measurements are used to monitor chemical reactions, to quantify ion activity, or to determine the oxidizing or reducing properties of a solution. ORP is a measurement of the electrical potential of a redox reaction and serves as a yardstick to judge how much oxidation or reduction takes place under existing conditions.

ORP electrodes measure the voltage across a circuit formed by the measuring metal half cell and the reference half cell. When the ORP electrode is placed in the presence of oxidizing or reducing agents, electrons are constantly transferred back and forth on its measuring surface, generating a tiny voltage. The ORP measurement can be made using the millivolt mode of a pH meter.

Major areas of usage include the treatment of industrial wastes, study of biological systems, oxidation of cyanide, bleaching of pulp, manufacture of bleach and reduction of chromate wastes.

The measurement of ORP is also useful in pool water treatment as an indication of sanitation in relation to free chlorine parameter. ORP technology has gained recognition worldwide and is found to be a reliable indicator of bacteriological water quality. The table below illustrates the Kill Time of E.Coli bacteria as a function of ORP value. With a value of 600 mV, the life of the bacteria is almost 2 minutes; at 650 mV it reduces to 30 seconds. Above 700 mV the bacteria is killed within a few seconds. It is therefore necessary for the water to have an ORP value of at least 700 mV to ensure good water quality.



ORP value also depends on the pH of pool water. Normal values lie between 7.2 and 7.6 pH with a tendency to increase to around 8.0 to 9.0 pH depending on the level of contamination. The pH of the pool water has to be maintained at the optimum level between 7.2 and 7.6 pH by dosing appropriate chemicals. If the pH of the swimming pool water is acceptable and the ORP value is below 700 mV, hypochlorite or other oxidising chemicals should be added.

Eutech offers a wide range of meters that measure both pH and ORP values in various educational, laboratory and industrial applications. These include ORPTestr® 10 pocket tester, handheld meters CyberScan Series pH 300, pH 310, pH 11 and pH 110, pH 6+.

pHTestr® 30 ; pHTestr® 20 ; pHTestr® 10 $_{pH}^{OC/OF}$

Large custom dual-display LCD



Ribbed body for better grip



User-replaceable sensor



Comes with protective plastic case and lanyard



pH measurement has never been easier with the pHTestr® series. Accurate, handy and user-friendly, the pHTestr 30, pHTestr 20 and pHTestr 10 are best pocket testers in their class.

Applications

General: Quick and accurate checks in pools and spas, aquariums and hydroponics operations, or wherever frequent pH testing is required.

Industrial: Cooling towers, food processing, water and wastewater treatment, photo-development, printing and chemical industries.

Educational: Useful for most laboratory, ecological studies and other applications.

High Accuracy

- Up to ±0.01 pH accuracy at 0.01 pH resolution
- 3-point push-button calibration with USA and NIST buffer option sets quick, easy calibration with no mistakes
- Automatic Temperature Compensation (ATC) for accurate readings even in varying conditions

Long Lasting

- Double-junction sensor with chemical resistant Kynar® porous junction minimizes clogging and contamination
- Longer electrode lifespan with increased polymer gel volume
- Rugged and waterproof to IP67 standards. So light, it floats!

User-Friendly

- Large custom dual display LCD
- Calibration settings remain, even when tester runs out of batteries











EcoTestr pH 2

Economical pH measurement is a breeze with the EcoTestr pH 2. Designed for fuss-free measurements on the go, the pH 2 is ideal for quick pH measurements in hydroponic gardening, aquaculture, agriculture, pools, simple lab work and other water/wastewater applications.





Pocket clip secures tester firmly to your belt or pocket



Durable keypad



IP67 waterproof lightweight tester floats on water for easy retrieval



Transparent protective cap doubles up as a container for sensor conditioning or on-site calibration

• ±1 % accuracy

- Quick, easy calibrations at the press of a button with auto-buffer recognition and auto-calibration functions
- Up to three calibration points for broadened accuracy throughout the pH range









Applications

Water and wastewater treatment

- Environmental monitoring Education
- Hydroponics Agriculture Aquaculture and aquariums • Pools and spas • Food and beverage manufacturing • Cooling towers
- Electroplating Printing Photodevelopment and more!

pHTestr® 10BNC

The versatile pHTestr 10BNC comes with a BNC electrode connection, allowing the tester to be used with a wide range of specialty electrodes with various cable lengths - especially useful in inaccessible areas such as cooling towers or large drums used in yoghurt production.

> Light-weight tester floats for easy retrieval

Applications

General: Quick and accurate checks in pools and spas, aquariums and hydroponics operations, or wherever frequent pH testing is required.

Industrial: Cooling towers, food processing, water and wastewater treatment, photo-development, printing and chemical industries.

Educational: Useful for most laboratory, ecological studies and other applications.



- Up to ±0.01 pH accuracy at 0.01 pH resolution
- Non-volatile memory holds your tester settings, even when batteries run out
- 3-point push-button calibration with USA and NIST buffer option sets – quick, easy calibrations with no mistake
- · Advance power management -500 hours of operation on one set of batteries
- · Large custom dual-display LCD
- Waterproof to IP67 standard. So light, it floats!















Meat



Cheese

pH Spear

Specially designed for food applications, the Eutech pH Spear is equipped with a tough spear tip open pore sensor, and allows direct pH measurement of solid or semi-solid samples like cheese, fruits, meat and wet soil.



Tough open pore

Double-junction

sensor prevents

contamination

of sample

spear tip



Open pore reference junction minimises clogging and delivers fast, stable measurements

- Open pore spear tip sensor with MTC tough, fast, stable and minimal clogging
- Double junction sensor prolongs electrode lifespan without contaminating samples
- Up to ±0.01 pH accuracy at 0.01 pH resolution
- Non-volatile memory holds your tester settings, even when you run out of batteries
- 3-point push-button calibration with 5 buffer option sets - quick, easy calibrations with no mistake
- · Advance power management 500 hours of operation on one set of batteries
- · Waterproof to IP67 standard











- Bread Meat Cheese Salami Ice-cream
- Poultry Fruits Other dairy products Soil
- Other similar samples

ORPTestr® 10 ; ORPTestr® 10BNC

Fast, stable and precise - the ORPTestr 10 is designed with advanced microprocessor technology to give you up to ±2 mV accuracy across a wide measuring range. User-replaceable doublejunction sensor with a wide platinum band provides highly accurate results, even in wet and rugged environments.





ORPTestr 10BNC enables a wider range of specialty electrodes to be used (Refer to page 98 for our ORP electrode selection)

More Accurate

- ±2 mV full scale accuracy
- Wide range of -999 to 1000 mV

More Savings

- Replaceable double-junction Ag/AgCl polymer sensor
- Advance power management 500 hours of operation on one set of batteries

More User-Friendly

- Large custom display LCD
- Non-volatile memory stores your tester settings, even when you run out of batteries
- Waterproof to IP67 standard. So light, it floats!



- Chromate reduction Cyanide oxidation
- Swimming pool water Pulp bleaching
- Cooling towers Aquaculture Drinking water • Other redox applications

Mod	dels	pHTestr 30	pHTestr 20	pHTestr 10	EcoTestr pH 2	pHTestr 10BNC	pH Spear	ORPTestr 10	ORPTestr 10BNC
pH/ORP Pocket Te Specifica				Transition of the state of the	The state of the s		T. T	18	
Measuring Para	meter	pH/°C/°F			рН			0	RP
Highlights		0.01 resolution, temp. display	0.01 resolution	0.1 res	solution	BNC connection	Open pore, spear tip	Platinum band sensor	BNC connection
	Range		15.00 pH	-1.0 to 15.0 pH	0.0 to 14.0 pH	-1.00 to 1	5.00 pH		-1000 mV
	Resolution		рН		рН	0.01	•		mV
pH/ORP	Accuracy	±0.0	1 pH		1 pH	±0.0	I pH		mV
	Cal. Points				auto			1 ma	anual
	Buffer Sets		USA	: 4.01 / 7.00 / 10.01	; NIST: 4.01 / 6.86 /				-
	Range	0 to 50.0 °C / 32.0 to 122.0 °F		_		0 to 50 32.0 to	122.0°F		_
Temperature	Resolution	0.1 °C / 0.1 °F		_		0.1℃/	0.1 °F		
remperature	Accuracy	±0.5 °C / 0.9 °F				_			
	Calibration Window	±5 °C / 9 °F from default value		-		0 to 50 32.0 to			_
	Temperature Compensation		A	TC		M	C		_
	Sensor Type		Double-junction		Single-junction	BNC	Double	-junction	BNC
	Sensor Included		Y	es		-	Υ	'es	-
	Replacement Sensors		1		-	Many		1	Many
Meter Features	Non-Volatile Memory				Υ	es			
	Auto-Off				8.5 mins after I	ast key pressed			
	Operating Temperature				0 to	50 °C			
	LCD Display		Dual-display LCD (2.1 x 2.7 cm)		Single-display LCD (1.7 x 0.7 cm)			play LCD 2.7 cm)	
	Power		•	4 x 1	1.5 V 'A76' micro alka	aline batteries (inclu	ded)		
Dimensions	Tester		16.5 x 3.8 cm; 90 g		16.3 x 4.5 x 3 cm; 90 g	16.5 x 3.8 cm; 90 g	24 x 3.8 cm ; 103 g		3.8 cm ;) g
(LxWxH); Weight	Boxed		18.5 x 6.5 x 5 cm; 200 g		24.5 x 13.5 x 4.5 cm; 137 g	18.5 x 6.5 x 5 cm; 200 g	28 x 7 x 7 cm; 180 g		5 x 5 cm ; 0 g



pH/ORP Pocket T	Testers										
			Pai	ramet	ers			sors		Acces	sories
ltem	Order Code	Part No.	Hd	ORP	Temperature	pH Double Junction Sensor (PHSENSOR03DJ)	pH/ORP BNC Connector Sensor (PHSENSORBNC)	pH Double Junction Spear-Tip Sensor (PHSENSOR04)	ORP Double Junction Sensor (ORPSENSORDJ)	Lanyard	Alkaline Button Cell Batteries
pHTestr 30	PHTEST30	01X366903	•		•	•				•	•
pHTestr 20	PHTEST20	01X366902	•			•				•	•
pHTestr 10	PHTEST10	01X366901	•			•				•	•
EcoTestr pH 2	ECPHTEST2	01X460902	•								•
pHTestr 10BNC	PHTEST10BNC	01X366904	•				•			•	•
pH Spear	PHSPEAR	01X366920	•					•			•
ORPTestr 10	ORPTEST10	01X366909		•					•	•	•
ORPTestr 10BNC	ORPTEST10BNC	01X366916		•			•			•	•

Replacement Sensors/Electrodes & A	Accessories		
Used With	Description	Order Code	Part No.
pHTestr 10 / 20 / 30	Replacement double junction sensor	PHSENSOR03DJ	01X106709
EcoTestr pH 2	pH 4.01 buffer solution, 480 ml bottle	ECBU4BT	01X211201
EcoTestr pH 2	pH 7.00 buffer solution, 480 ml bottle	ECBU7BT	01X211202
EcoTestr pH 2	pH 10.01 buffer solution, 480 ml bottle	ECBU10BT	01X211203
EcoTestr pH 2	Storage solution for pH sensor, 480 ml bottle	ECRE005	01X211206
EcoTestr pH 2	Protein removal solution, 480 ml bottle	ECDPCBT	01X211216
EcoTestr pH 2	pH 4.01 buffer sachets (NIST traceable), box of 20 x 20 ml sachets	ECBU4BS	01X223102
EcoTestr pH 2	pH 7.00 buffer sachets (NIST traceable), box of 20 x 20 ml sachets	ECBU7BS	01X223101
EcoTestr pH 2	pH 10.01 buffer sachets (NIST traceable), box of 20 x 20 ml sachets	ECBU10BS	01X223103
EcoTestr pH 2	pH deionized water rinse sachets, box of 20 x 20 ml sachets	ECRINWT	01X223201
pHTestr 10BNC / ORPTestr 10BNC	Replacement BNC connector sensor	PHSENSORBNC	01X106720
pH Spear	Replacement double junction spear-tip electrode	PHSENSOR04	01X106724
ORPTestr 10	Replacement double junction sensor	ORPSENSORDJ	01X106711
pHTestr 10BNC	General purpose plastic-body single junction gel-filled pH combination electrode, 12 x 90 mm, BNC connector, 1 m cable	ECFC7252101B	01X099412
pHTestr 10BNC	General purpose plastic-body single junction refillable pH combination electrode, 12 x 90 mm, BNC connector, 1 m cable & 10 ml refilling electrolyte	ECFC72521R01B	01X099413
pHTestr 10BNC	General purpose plastic-body double junction gel-filled pH combination electrode, 12 x 90 mm, BNC connector, 1 m cable	ECFC7252201B	01X099417
pHTestr 10BNC	General purpose plastic-body double junction refillable pH combination electrode, 12 x 90 mm, BNC connector, 1 m cable & 10 ml refilling electrolyte	ECFC72522R01B	01X099414
pHTestr 10BNC	Submersible ABS-body gel-filled pH combination electrode; single annular ceramic junction, BNC connector, 3 m cable	ECDA9350603B	93X218879
pHTestr 10BNC	Direct connect epoxy-body gel-filled pH combination electrode, 12×90 mm, BNC connector on top of electrode	ECGE7251000B	93X218826
ORPTestr 10BNC	General purpose plastic-body single junction gel-filled ORP electrode, 12 x 90 mm, BNC connector, 1 m cable	ECFC7960101B	01X256612
ORPTestr 10BNC	General purpose plastic-body single junction refillable ORP electrode, 12 x 90 mm, BNC connector, 1 m cable & 10 ml refilling electrolyte	ECFC79601R01B	01X254014
ORPTestr 10BNC	General purpose plastic-body double junction gel-filled ORP electrode, 12×90 mm, BNC connector, 1 m cable	ECFC7960201B	01X256613
ORPTestr 10BNC	General purpose plastic-body double junction refillable ORP electrode, 12 x 90 mm, BNC connector, 1 m cable $\&$ 10 ml refilling electrolyte	ECFC79602R01B	01X256621
All testrs	Belt-loop soft carrying case for testr	ECPOUCH01	56X201300
All testrs	Alkaline button cell batteries (50 units per pack)	ECBATT14	01X220401

pH/ORP/Ion

CyberScan Waterproof Handheld

CyberScan pH 620 ; CyberScan pH 610 ; CyberScan pH 600 pH/ORP/lon/°C/°F pH/ORP/°C/°F pH/ORP/°C/°F

Featuring a large, comprehensive screen with simultaneous display of electrode status, calibration information, temperature and pH or ion measurements at 3-digit resolution! The CyberScan pH 600 comes with advanced wireless communication technology - no wires, no cables. Simply send data from meter to PC with the press of a button.



Electrode inputs



Wireless data transfer



Waterproof external power input



Complimentary CyberComm software - download data from meter to PC as text or Excel® spreadsheet

IrDA wireless communication Comprehensive oneglance-tells-all screen display with backlight Sturdy rubber boot with hinge doubles up as bench top stand

Higher Resolution & Accuracy

- High accuracies of up to ± 0.002 at resolution expandable to 3-decimal places
- Cal-due alarm prevents out-dated calibrations
- Higher full-range accuracy with up to 6 pH and 8 lon calibration points
- Electrode diagnostic with properties report and response indicator alerts when electrodes require maintenance

Fuss-Free Data Management

- Non-volatile memory stores up to 500 data sets in GLP-compliant format
- RS232C through LED*, IrDA wireless communications technology
- Complimentary Eutech CyberComm 600 DAS software
- Auto-logging function automatically logs readings at user-set intervals great for continuous monitoring

More User-Friendly

- Intuitive and self-diagnostic
- 20 buffer options with custom and auto buffer recognition
- · High/low set-points function for quality control checks meter warns when readings fall outside
- Password protection security for calibration and set-up menus
- * RS232C (LED) interface adapter available as separate accessory (order code: 01X344201)

















- Surface water analysis Water & wastewater treatment • Boiler blow-down
- Electroplating rinse tanks Drinking water
- Hydroponics Printing Industry
- Swimming pools Others

CyberScan pH 310 ; CyberScan pH 300 pH/ORP/°C

pH/ORP/Ion CyberScan Waterproof Handheld

CyberScan pH 310 and pH 300 are IP67 waterproof and ergonomically designed for the rigours of field measurements and the demands of laboratory applications.





Rubber sleeve provides better protection against water seepage



Adjustable probe holder



Available in complete kit version



- · Waterproof to IP67 standard
- · Additional protection against water seepage with rubber sleeve at connector
- Up to 5-point push button calibration
- Selectable automatic/manual temperature compensation
- Dual-display shows pH & temperature readings simultaneously
- Other features include: Custom dual-display LCD, user-customisation on advanced setup mode, auto-off, HOLD function, self-diagnostics, electrode status display

Expanded Features of CyberScan pH 310

- GLP-compliant date/time stamping
- Up to 6-point push button calibration with DIN buffer set
- Selectable °C/°F
- Extended memory 50 data sets
- Auto-hold function















Applications

Industrial: Ideal for checks in water conditioning plants, cooling towers, plating and finishing operations, food processing water testing (e.g. HACCP compliance), printing, chemical, manufacturing and water/wastewater treatment.

Educational: Useful for most laboratory, ecological studies and other applications.

Laboratory: Use in all types of food processing, environmental studies, chemical labs, titrations and quality assurance testing, where GLP datamanagement is required.

pH/ORP/Ion CyberScan Standard

Handheld

CyberScan pH 110 ; CyberScan pH 11 lon/pH/ORP/∘C pH/ORP/∘C

User-friendly with advanced features, the CyberScan pH 110 and 11 are self-diagnostic and designed to fit your palm perfectly for effortless one-hand operation.



Complimentary CyberComm Data Acquisition software* * CyberScan pH 110 only



RS232C output to printer or computer with DAS* * CyberScan pH 110 only



Available in complete kit version



Applications

- Food processing Water & wastewater treatment • Cooling towers • Printing • Ponds & aquariums • Agriculture & hydroponics • Education institutions
- · Electroplating operations (use with ORP electrode)

- Up to 5-point push-button calibration and auto-buffer recognition for quick, easy calibration with minimal mistakes
- Selectable automatic/manual temperature compensation
- Hold function freezes readings for easy reference
- Auto-off conserves energy and lengthens battery life-span
- Easy troubleshooting with comprehensive self-diagnostic messages

Expanded Features of CyberScan pH 110

- Selectable °C/°F
- Up to 6-point push-button calibration with DIN buffer set
- Direct data transfer via RS232C output auto data-logging to PC with CyberComm DAS
- Expanded memory stores up to 100 data sets















The new Eutech Ion 6+, pH 6+ and pH 5+ offer you the greatest value-for-money for basic pH and ion measurement needs. Rugged and user-friendly, these no-frill meters come with protective rubber boots and convenient benchtop stands – great for both the lab and the field.





Reader-friendly screen display



Protective rubber boot



Available in complete kit version

- Up to 3 calibration points with auto-buffer recognition and choice of USA, NIST and pure water buffer option sets quick, easy calibration with no mistakes
- Accuracy of up to ±0.01 pH and ±0.5 °C
- Automatic Temperature Compensation (ATC)
- Non-volatile memory holds your settings, even when meter runs out of batteries
- · Hold function freezes readings for easy reference
- Auto-off conserves energy and lengthens battery life-span
- Easy troubleshooting with comprehensive self-diagnostic messages











Applications

General: Ideal for checks in pools and spas, aquariums and hydroponics operations, or anywhere water quality is a concern.

Industrial: Cooling towers, food processing, water and wastewater treatment, photo-development, printing and chemical industries.

Educational: Useful for most laboratory, ecological studies and other applications.

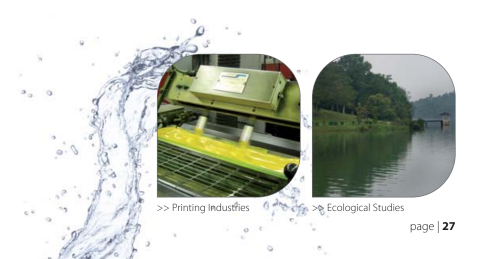
Mo	dels			Cybe	rScan Dual-D	isplay			Eute	ch Single-Di	splay		
IVIC	ueis	pH 620	pH 610	pH 600	pH 310	pH 300	pH 110	pH 11	lon 6+	pH 6+	pH 5+		
	H/ORP andheld Meters pecifications												
Measuring Par	ameter	pH/ORP/ lon/℃/℉	ķ	DH / ORP / °C / °	PF	pH/ORP/°C	pH/ORP/ °C/°F	pH/ORP/℃	lon/pH/ ORP/℃	pH/ORP/∘C	pH/℃		
Highlights		Waterproof, GLP, RS232C, IrDA, Ion, 0.001 pH	Waterproof, GLP, RS232C, IrDA, 0.001 pH	Waterproof, GLP, RS232C, IrDA, 0.01 pH	Waterproof, GLP	Waterproof handheld	Expanded memory, RS232C output	Standard handheld	Economical Ion, pH, ORP measurement	Economical pH, ORP measurement	Economical pH measurement		
	Range	-2.000 to	20.000 pH	-2.00 to 20.00 pH		-2.00 to	16.00 pH			0.00 to 14.00 pH	1		
	Resolution		/ 0.001 pH	0.1 / 0.01 pH				0.01 pH					
ъЦ	Accuracy	±0.00	02 pH	±0.01 pH	11		11	±0.01 pH					
рН	Cal. Points	1 (Offset) to 6-poi	nts	Up to 6 (using DIN)	Up to 5	Up to 6 (using DIN)	Up to 5		Up to 3			
	Buffer Sets	USA, N	IIST, DIN, PWB, (Custom	USA, NIST, DIN		USA, NIST, DIN, PWB	USA, NIST		USA, NIST, PWB			
	Range Rel. mV Range		±2000.0 mV ±2000.0 mV			±1999 mV	99 mV		±500 mV ±500 mV	±1000 mV ±1000 mV	_		
ORP	Resolution		0.1 mV				mV (+199.9 m)	/) / 1 mV (beyo		±1000111V	_		
	Accuracy	:	±0.2 mV + 1 LSI)				2 mV + 1 LSD	-,		_		
	Range	0.001 to 19900			-	-		0.01 to 0.99 / 1.0 to 199.9 / 200to 1999ppm					
	Resolution	2 or 3 digits							0.01/0.1/1 ppm				
lon	Accuracy	0.5 % full scale (monovalent) 1 % full scale (divalent)			-	-		±1 % full scale	% full scale –				
	Cal. Points	Up to 8			-	-			Up to 3				
Temperature	Range			/ 14 to 230 °F		-10 to 110 °C			0.0 to 100.0 ℃				
remperature	Resolution			/ 0.1 °F		0.1 °C ±0.5 °C	0.1 °C / 0.1 °F						
	Accuracy Temperature Compensation		±0.5 °C	/±0.9 °F	ATC / MTC (0 to 100 °C)								
	GLP		Y	es				-					
	Cal-Due Alarm Slope/Offset		Yes		Yes								
	Display			.,	162								
	IP67 Datalogging		Yes	Yes					_				
	Memory		500 data sets		50 data sets	16 data sets	100 data sets	50 data sets					
Meter	Operating Temperature	500 data sets 50 data sets 16 data sets 100 data sets 50 data sets 0 to 50 °C											
Features	Average/ Stability					Ye	es						
	LCD Display	Dot-ma	atrix LCD with b (5.4 x 7.1 cm)	acklight			play LCD 3.3 cm)	Single-display LCD (4.5 x 2.3 cm)					
	Auto-Off 2 to 30 mins after last key pressed							s after last key p	oressed				
	Input	8-p	C phono socke oin connector, E	BNC	6-pin conr	nector, BNC		SNC, 2.5 mm socket	BNC,	2.5 mm phono	socket		
	Output		A, RS232C (via L		-	-	RS232C		-				
	Power		V 'AA' alkaline b / DC adapter, 50		alkaline	V'AAA' batteries	or 9 V DC ada	lkaline batteries apter, 200 mA	4 x 1.5 V'AAA' alkaline batteries				
	Battery Life		> 500 hrs	460		> 200 hrs > 700 hrs				> 500 hrs			
Dimensions (LxWxH); Weight	Meter Boxed		x 9.5 x 5.7 cm; : 33 x 10 cm; 26	9	19 x 10 x 6	cm; 320 g 40 x 33 x 10	18 x 9 x 4 cm; 2100 g	cm ; 220 g		x 8.5 x 4.2 cm; x 28 x 8 cm; 15			

 $^{*\,}RS232C\,(LED)\,interface\,adapter\,available\,as\,separate\,accessory\,(see\,page\,27\,for\,order\,information)$



pH/ORP H	pH/ORP Handheld Meters																			
			Parameters				Electrodes					Accessories								
Item	Order Code	Part No.	Hd	ORP	lon	Temperature	"3-in-1" pH/Temp Combi Electrode (ECFC7352901B)	Double Junction pH Electrode (ECFC7252203B)	Double Junction pH Electrode (ECFC72522018)	Single Junction pH Electrode (ECFC7252101B)	ATC Probe (PHWPTEM03J)	ATC Probe (PHWPTEM01W)	ATC Probe (PH5TEM01P)	CyberComm 600 DAS Software	CyberComm Portable DAS Software	Electrode Holder (x2)	RS232C Cable	Power Adapter	CyberScan Carry Kit Set With Calibration Stds	Economy Carry Kit Set With Calibration Stds
pH 620	ECPHWP62042K	01X415107	•	•	•	•		•			•			•				•	•	
pH 610	ECPHWP61042K	01X415106	•	•		•		•			•			•				•	•	
pH 600	ECPHWP60042K	01X415105	•	•		•		•			•			•				•	•	
pH 310	ECPHWP31002K	01X245304	•	•		•			•			•							•	
pH 300	ECPHWP30002K	01X245205	•	•		•			•			•							•	
pH 110	ECPH11002K	01X361203	•	•		•			•				•	•	•	•	•		•	
pH 11	ECPH1102K	01X361103	•	•		•			•				•			•			•	
Ion 6+	ECION602PLUSK	01X256410	•	•	•	•				•			•							•
Ion 6+	ECION601PLUS	01X256409	•	•	•	•							•							
pH 6+	ECPH603PLUSK	01X245027	•	•		•	•													•
pH 6+	ECPH602PLUSK	01X245026	•	•		•				•			•							•
pH 6+	ECPH601PLUSK	01X245028	•	•		•							•							•
pH 6+	ECPH601PLUS	01X245025	•	•		•							•							
pH 5+	ECPH503PLUSK	01X244913	•				•													•
pH 5+	ECPH502PLUSK	01X244912	•			•				•			•							•
pH 5+	ECPH501PLUS	01X244911	•			•							•							

Replacement Electrodes & Accessorie	es		
Used With	Description	Order Code	Part No.
pH 620 / pH 610 / pH 600	ATC probe, 3 m cable	PHWPTEM03J	01X021820
pH 620 / pH 610 / pH 600	ATC probe, 1 m cable	PHWPTEM01J	01X021818
pH 620 / pH 610 / pH 600	General purpose plastic-body double junction gel-filled pH combination electrode, 12 x 90 mm, BNC connector, 3 m cable	ECFC7252203B	01X417010
pH 310 / pH 300	ATC probe, 1 m cable	PHWPTEM01W	01X021807
pH 310 / pH 300 / pH 110 / pH 11	General purpose plastic-body double junction gel-filled pH combination electrode, 12 x 90 mm, BNC connector, 1 m cable	ECFC7252201B	01X099417
pH 110 / pH 11 / lon 6+ / pH 6+ / pH 5+		PH5TEM01P	01X021804
Ion 6+ / pH 6+ / pH 5+	General purpose plastic-body single junction gel-filled pH combination electrode, 12 x 90 mm, BNC connector, 1 m cable	ECFC7252101B	01X099412
pH 6+ / pH 5+	General purpose plastic-body "3-in-1" pH/Temperature combination electrode, 12 x 110 mm, BNC connector, 1 m cable	ECFC7352901B	01X218964
pH 620 / pH 610 / pH 600	CyberScan pH 600 series carry kit set – plastic carry case, buffer solutions (pH 4.01, pH 7.00), storage solution, deionised (rinse) water	ECPHWP600KIT	01X430201
pH 620 / pH 610 / pH 600	100 / 240 VAC SMPS power adapter, 9 V, 6 W, centre +ve, US / UK / EUR / Japan plug	01X030132	01X030132
pH 620 / pH 610 / pH 600	RS232C (LED) interface adapter	91100-85	01X344202
pH 310 / pH 300 / pH 110 / pH 11	CyberScan pH carry kit set – plastic carry case, buffer solutions (pH 4.01, pH 7.00), storage solution, deionised (rinse) water	ECPHWPKIT	01X266801
pH 110 / pH 11	100 / 240 VAC SMPS power adapter, 9 V, 6 W, centre +ve, US / UK / EUR / Japan plug	60X030130	60X030130
pH 110 / pH 11	220 / 230 VAC power adapter (50 / 60 Hz) 2-round pin EUR type, 9 VDC 500 mA	60X030112	60X030112
pH 110 / pH 11	110 / 120 VAC power adapter (50 / 60 Hz) 2-flat pin US type, 9 VDC 500 mA	60X030111	60X030111
pH 110	RS232C communication cable – 9-pin male to 9-pin female connector, 1 m cable	ECCA02M09F09	30X219503
lon 6+ / pH 6+ / pH 5+	Economy pH carry kit set – plastic carry case, buffer solutions (pH 4.01, pH 7.00), storage solution, deionised (rinse) water	ECECOPHKIT	01X266901
lon 6+ / pH 6+ / pH 5+	Economy neutral carry kit set – plastic carry case, 4 empty sample bottles (60 ml)	ECECODRYKIT	01X266903
All except 600 series	CyberScan handheld carry pouch	ECPOUCH02	56X201400
12 mm diameter electrode	Electrode holder	15X000700	15X000700



Deluxe Bench

Ion 2700 pH/ORP/Ion/°C/°F

Stability display faded out and then turns completely black when stable



Bright backlight/ illuminated display



Non-skid foot pads



Download the latest software from our website



Intuitive, self-diagnostic and flexible with advanced set-up options for user-customization, the Eutech Ion 2700 series comes with a large, one-glance-sees-all screen. View pH, Ion or Redox reading together

with temperature, electrode status, calibration points, date and time all at once!

Applications

Educational: Useful for most laboratory, ecological studies and other applications.

Laboratory: Environmental studies, chemical labs, titrations and quality assurance testing, where GLP datamanagement is required. Use in all types of food processing.

- Up to 6-point push button calibration with auto-buffer recognition
- Direct/indirect potentiometry options
- Quick, easy electrode diagnosis with pH slope and offset 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

Use with any BNC ion electrode – sold separately Electrode arm and bracket available as separate accessory (order code: 01X321801) – please refer to page 106













Oversize screen with large fonts yet compact – the new Eutech pH 2700 offers an easy to read screen that says more! View pH or ORP readings, with temperature, electrode status, calibration points, date and time all at once!





Visual stability display eliminates guesswork



Bright backlight/ illuminated display



Integrated electrode holder - can be used on either side



Download the latest software from our website

- Up to 6-point calibration with auto-buffer recognition
- Quick, easy electrode diagnosis with multiple pH slopes and offset display
- Non-volatile memory holds up to 500 data points time and date-stamped for GLP compliance
- Comprehensive self-diagnostic messages that makes troubleshooting a breeze
- Cal-due alarm no more out-dated calibrations!
- · Auto-logging function for convenient continuous monitoring
- Password protection for setup and calibration

Electrode arm and bracket available as separate accessory (order code: 01X321801) – please refer to page 106















Applications

Educational: Useful for most laboratory, ecological studies and other applications.

Laboratory: Environmental studies, chemical labs, titrations and quality assurance testing, where GLP datamanagement is required. Use in all types of food processing.

Ion 700

pH/ORP/lon/°C/°F

lon-selective electrode measurement has never been this easy – or economical! The lon 700 measures and records up to 100 pH, lon and/or ORP data points at up to 2 decimal point resolution.



Oversize display

– easy to read



Non-skid foot pads



Splashproof keypad



Quick reference guide



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.

- Large, comprehensive screen that displays readings, calibration points and electrode indicator
- Ready indicator alerts 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

Use with any BNC ion selective electrode – sold separately Electrode arm and bracket available as separate accessory (order code: 01X321801) – please refer to page 106











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





Integrated electrode holder – can be used on either side



Splashproof housing; easy to operate keypad



Quick reference guide

- 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 with auto-buffer recognition
- 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











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.

Ma	odels	Deluxe	Bench	Economy Bench						
IVIC	Jueis	lon 2700	pH 2700	lon 700	pH 700					
pH/ORP Bench Meters Specifications		250	200							
Measuring Par	rameter	pH/lon/ORP/°C/°F	pH/ORP/°C/°F	pH/lon/ORP/°C/°F	pH/ORP/°C/°F					
Highlights		Graphic LCD with backli		Large LCD wit						
_ J	Range	-2.000 to 2		-2.00 to 1						
	Resolution	0.1 / 0.01 /	0.001 pH	0.01	рН					
рН	Accuracy	±0.002 pH	I + 1 LSD	±0.0	1 pH					
•	Cal. Points	Upt	06	Up t	:o 5					
	Buffer Sets	USA, NIST, DIN, User	r 1, User 2, Custom	USA, NIST						
	Range	±2000	.0 mV	±2000 mV						
ORP	Rel. mV Range	±2000	.0 mV	±200						
ORP	Resolution	0.1 r	mV	0.1 mV (±199.9 mV) / 1 mV (beyond)						
	Accuracy	±0.2	mV	±0.2 mV (±199.9 mV) / 2 mV (beyond)						
	Concentration	0.001 to 19999 ppm (±2000 mV)	_	0.01 to 2000 ppm (±2000 mV)	=					
	Resolution	2/3 digits	_	0.01 / 0.1 / 1 ppm						
lon	Accuracy	0.5 % full scale (monovalent) 1 % full scale (divalent)	=	±0.5 % full scale (monovalent) ±1 % full scale (divalent)	=					
	Cal. Points	2 to 8	-	2 to 5 –						
	Range (Meter)		0.0 to 100.0 °C /	′ 32.0 to 212.0 °F						
Temperature	Resolution			/ 0.1 °F						
remperature	Accuracy			5 °F (0 to 70 °C)						
	Compensation			100 °C) (pH only)						
	GLP	Ye		-	-					
	Slope/Offset			es						
	Datalogging	Ye		-						
Meter	Memory	500 dat		100 data sets						
Features	LCD Display	Graphic LCD with bac		Custom dual-display LCD (5.6 x 7.5 cm)						
	Input	DC socket, BNC, 2.5 mm phono (ATC)		DC socket, BNC, 2.5 mm phono (ATC), phono (reference)						
	Output	RS23		-						
	Power			(100 / 240 VAC, SMPS)						
Dimensions	Meter	17.5 x 15.5 x 6.9 cm; 650 g								
(LxWxH); Weigh	t Boxed		30.8 x 23.5 x 1	2.4 cm ; 1800 g						

pH/ORP E	pH/ORP Bench Meters														
			P	aran	netei	'S	Electrodes				Accessories				
Item	Order Code	Part No.	Hd	ORP	lon	Temperature	pH Electrode (EC620131)	pH Electrode (ECFC7252101B)	pH Electrode (ECFG7370101B)	ATC Probe (PHSTEMB01P)	Integral Electrode Holder	Power Adapter	RS-232 Cable (30X427301)	pH Electrode Refill Solution, 60 ml	pH Sachets
lon 2700	ECION270042GS	01X543904	•	•	•	•			•	•	•	•	•	•	•
Ion 2700	ECION270040S	01X543903	•		•	•					•	•	•		•
pH 2700	ECPH270042GS	01X543902	•	•		•			•	•	•	•	•	•	•
pH 2700	ECPH270040S	01X543901	•	•		•					•	•	•		•
Ion 700	ECION70040S	01X541609	•		•	•					•	•			•
pH 700	ECPH70042S	01X541605	•	•		•		•		•	•	•			•
pH 700	ECPH70042GS	01X541610	•	•		•	•			•	•	•			•
pH 700	ECPH70040S	01X541603	•	•		•					•	•			•

Replacement Electrodes & Accessories								
Used With	Description	Order Code	Part No.					
pH 2700	Glass-body double junction Ag/AgCl refillable pH electrode, 12 x 110 mm, BNC connector, 1 m cable	ECFG7370101B	93X218819					
pH 700	General purpose plastic-body single junction gel-filled pH combination electrode, 12 x 90 mm, BNC connector, 1 m cable	ECFC7252101B	01X099412					
pH 2700 / pH 700	ATC probe	PH5TEMB01P	01X210303					
pH 2700 / Ion 2700	RS232 to USB cable – use with 30X427301 cable to connect 2700 to USB port of PC	30X544601	30X544601					
pH 2700 / Ion 2700	100 / 240 VAC SMPS power adapter, 9 V, 6 W	60X426401	60X426401					
pH 700 / Ion 700	100 / 240 VAC SMPS power adapter, 9 V, 6 W	60X030130	60X030130					
pH 2700 / Ion 2700	ECFG7370101B pH electrode refill solution, reference, saturated potassium chloride, 60 ml	01X211297	01X211297					
All meters	Electrode arm and bracket	01X321801	01X321801					

Conductivity/Total Dissolved Solids/Salinity



A measure of the impurities in water supplies for domestic and industrial use.

Chave used Eutech's handheld meters for environmental monitoring for many years. They work really well!



Tester:

- 1. ECTestr 11+; 11
- 2. TDSTestr® 11+; 11
- 3. SaltTestr® 11
- 4. EcoTestr EC High; Low
- 5. EcoTestr TDS High; Low
- 6. EcoTestr Salt

Handheld:

- 1. CyberScan COND 610
- 2. CyberScan COND 600
- 3. CyberScan CON 400
- 4. CyberScan CON 110
- 5. CyberScan CON 11 6. COND 6+
- 7. TDS 6+
- 8. Salt 6+

Bench:

- 1. CON 2700
- 2. CON 700

Conductivity/ TDS/Salinity

About Conductivity/TDS/ Salinity Measurement

About Conductivity, TDS & Salinity Measurement

Introduction to Conductivity, TDS and Salinity

Electrical Conductivity (EC) meters measure the capacity of ions in an aqueous solution to carry electrical current. As the ranges in aqueous solutions are usually small, the basic units of measurements are milliSiemens/cm (mS/cm) and microSiemens/cm (µS/cm).

Solution	Conductivity
Absolute pure water	0.055 μS/cm
Power plant boiler water	1.0 μS/cm
Good city water	50 μS/cm
Ocean water	53 mS/cm
Distilled water	0.5 μS/cm
Deionised water	0.1 - 10 μS/cm
Demineralised water	0 - 80 μS/cm
Drinking water	0.5 - 1 mS/cm
Wastewater	0.9 - 9 mS/cm
Seawater	53 mS/cm
10 % NaOH	355 mS/cm
10 % H ₂ SO ₄	432 mS/cm
31 % HNO ₃	865 mS/cm

Conductivity is used widely to determine the level of impurities in water supplies for domestic consumption as well as industrial use. Industries that employ this method include the chemical, semi-conductor, power generation, hospitals, textile, iron and steel, food and beverage, mining, electroplating, pulp and paper, petroleum and marine industries.

Specific applications include chemical streams, demineraliser output, reverse osmosis, stream boilers, condensate return, waste streams, boiler blowdown, cooling towers, desalinisation, laboratory analysis, fruit peeling and salinity level detection in oceanography.

Eutech offers a wide range of conductivity meters for these various applications. Models include the ECTestr series, COND 6+, CyberScan handheld CON 11 and CON 110, CyberScan waterproof CON 400 as well as the handheld multi-parameters PC 10 and PC 300.

The total TDS is a mass estimate and is dependent on the mix of chemical species as well as the concentration while conductivity is only dependent on the concentration of chemical species. Some applications require the measurement of Total Dissolved Solids (TDS) in mg/L, parts per million (ppm) or parts per thousand (ppt). The TDS concentration can be obtained by multiplying the conductivity value with a factor which is empirically determined.

Eutech offers meters that allow the direct reading of TDS values. These include the TDSTestr® series, TDS 6+, CyberScan standard handheld CON 11, CON 110 and waterproof handheld CON 400.

Salinity measurements are common in industries like agriculture, aquaculture, hydroponics, food, pools and spas where it is necessary to monitor the salt level constantly. The values are usually read in parts per thousand (ppt) or % (1 ppt = 1 gram per litre).

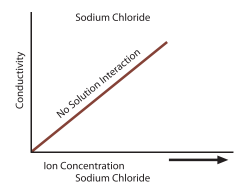
The Eutech salinity pocket testers SaltTestr® series are specially developed to provide direct readings in these applications.

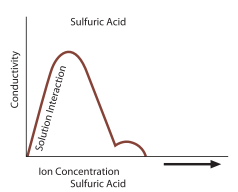
The Principle of Conductivity Measurement

The principle by which instruments measure conductivity is simple – two plates are placed in the sample, a potential is applied across the plates (normally a sine wave voltage), and the current is measured. Conductivity (G), the inverse of Resistivity (R) is determined from the voltage and current values according to Ohm's law.

G = I/R = I (amps) / E (volts)

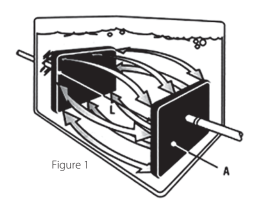
Since the charge on ions in solution facilitates the conductance of electrical current, the conductivity of a solution is proportional to its ion concentration. In some situations, however, conductivity may not correlate directly to concentration. The graphs below illustrate the relationship between conductivity and ion concentration for two common solutions. Notice that the graph is linear for sodium chloride solution, but not for highly concentrated sulfuric acid. Ionic interactions can alter the linear relationship between conductivity and concentration in some highly concentrated solutions.





Units of Measurement

The basic unit of conductivity is the Siemens (S), formerly called the mho. Since cell geometry affects conductivity values, standardized measurements are expressed in specific conductivity units (S/cm) to compensate for variations in electrode dimensions. Specific conductivity (C) is simply the product of measured conductivity (G) and the electrode cell constant (L/A), where L is the length of the column of liquid between the electrode and A is the area of the electrodes.



 $C = G \times (L/A)$

If the cell constant is 1 cm⁻¹, the specific conductivity is the same as the measured conductivity of the solution. Although electrode shapes vary, an electrode can always be represented by an equivalent theoretical cell.

Conductivity Temperature Compensation

Conductivity measurements are temperature dependent. The degree to which temperature affects conductivity varies from solution to solution and can be calculated using the following formula:

$$Gt = Gt_{std} \{1 + \alpha(T-T_{std})\}\$$

where:

Gt = Conductivity at measured Temperature T in °C;

 $Gt_{std} = Conductivity$ at Reference (Normalisation) Temperature T_{std} in °C;

 α^{std} = Temperature Coefficient of solution at T_{std} in °C;

T_{cd} = Reference or Normalisation Temperature in °C

All meters have either fixed or adjustable automatic temperature compensation referenced to a standard temperature – usually 25 °C. Most meters with fixed temperature compensation use α of 2 % per °C (the approximate α of NaCl solutions at 25 °C). Meters with adjustable temperature compensation let you to adjust the α to more closely match the α of your measured solution.

Conductivity Meter Calibration and Cell Maintenance

Conductivity meters and cells should be calibrated to a standard solution before using. When selecting a standard, choose one that has the approximate conductivity of the solution to be measured.

A polarized or fouled electrode must be cleaned to renew the active surface of the cell. In most situations, hot water with a mild liquid detergent is an effective cleanser. Acetone easily cleans most organic matter, and chlorine solutions will remove algae, bacteria or molds. To prevent cell damage, abrasives or sharp objects should not be used to clean an electrode. A cotton bud works well for cleaning but care must be taken not to widen the distance of cell.

Conductivity Cells

Most conductivity meters have a 2-cell electrode available in either dip or flow-through styles. The electrode surface is usually platinum, titanium, gold-plated nickel, or graphite. The 4-cell electrode uses a reference voltage to compensate for any polarization or fouling of the electrode plates. The reference voltage ensures that measurements indicate actual conductivity independent of electrode condition, resulting in higher accuracy for measuring pure water.

The Eutech EC620165 4-cell conductivity electrode (cell constant K=1.0) with in-built ATC and DIN connector is available for use with the bench meters. ECCONSEN9203J 4-cell conductivity electrode with ATC and 3 m cable is available for COND 600, COND 610, PCD 650 and CD 650 handheld meters.

Important Features to Consider in a Conductivity Meter

· Auto-Ranging

Meter automatically selects the appropriate range for measurement. There is no need to change the dial, multiply values on the display, or turn the potentiometer.

· Temperature Compensation

A cell with built-in temperature sensor allows the meter to make adjustments to the conductivity or TDS readings based on changes in solution temperature.

· TDS Conversion Factor

When a solution does not have a similar ionic content to natural water or salt water, then a TDS conversion factor is needed to automatically adjust the readings.

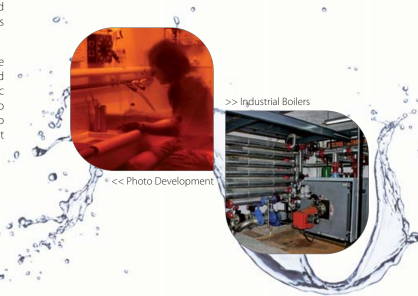
· Adjustable Temperature Coefficients

The TDS of certain samples, such as alcohols and pure water, are affected by changes in temperature. An adjustable temperature coefficient allows the user to compensate for temperature changes on the solution being measured.

· Adjustable Cell Constant

Adjusts the reading on the display to reflect use of a cell with a constant other than $k=1.0~{\rm cm}^{-1}$.

Eutech's wide range of conductivity meters incorporates these features for consistent, accurate and reliable measurements.



ECTestr 11+; ECTestr 11; TDSTestr® 11+; TDSTestr® 11 Conductivity/°C/°F Total Dissolved Solids/°C/°F

Combining the ranges of three testers into one, the Eutech multi-range ECTestr 11 Series and TDSTestr 11 Series now measure a wider conductivity range from pure water to waste water. User-friendly features such as simultaneous temperature display, auto-ranging option, adjustable TDS factor and automatic temperature compensation make conductivity and TDS measurements on-the-go quick and easy!



User-replaceable sensor



Unique cup-style design of '+' series allows you to hold small volumes of sample



Accurate & Reliable

- ECTestr 11 series measures up to 20.00mS; TDSTestr 11 series measures up to 20.00ppt
- Up to 3-point calibration for higher accuracy choose auto-calibration for quick, effortless calibration!
- Selectable TDS factor (0.4 to 1.00)*
- ±1 % full scale accuracy
- * For TDSTestr 11+

Long Lasting

- Sensor elements made with industrial-grade SS316 stainless steel ensures superior chemical durability. 11+ models come with unique cup-type sensors, made with Valox® casing to protect against harsh samples
- Reduced operating cost use tester body again and again with user-replaceable sensor
- Rugged and waterproof to IP67 standards. So light, it floats!

User-Friendly

- Auto-ranging option for convenient measurements in wide-range samples.
- Toggle between °C / °F easily with the press of a button
- Non-volatile memory retains calibration settings even when batteries run out no need to recalibrate each time you change batteries











- Water & wastewater treatment Boiler blow-down • Electroplating rinse tanks
- Drinking water Hydroponics Printing Industry • Aquaculture • Aquariums & fish farms • Swimming pools • Others

^{*}For ECTestr 11+ & TDSTestr 11+

SaltTestr® 11

Salinity/°C/°F

Eutech's latest SaltTestr 11 now comes with a new temperature display in °C and °F for easy reference during your salinity testing. Waterproof to IP67 standard, the SaltTestr 11 assures high accuracy readings even in harsh field conditions, from aquaculture settings to food production applications.





User-replaceable sensor

More User-Friendly

- Direct temperature readout in °C and °F
- Large screen display
- · Battery-level indicator
- Non-volatile memory

High Accuracy

- ±1 % full scale accuracy
- Automatic Temperature Compensation (ATC)

More Savings

- Replaceable sensors
- · Advanced power-conserving design









Applications

Routine Testing: For quick, accurate Salinity measurements in laboratories, field and schools.

Water Quality Testing: Ideal for salt levels in brines, pool water, aquaculture systems, aquariums (marine fish) and fish ponds (koi), food processing and healthcare industries.

The Eutech EcoTestr conductivity, TDS and Salinity series come with rugged, sturdy stainless steel pin sensors, giving you quick, reliable measurements in a wide range of applications. Ideal for use in hydroponics gardening, fish-farming, pools, electroplating and other water/ wastewater applications.



Click-lock battery compartment - simply lift and remove cover to replace batteries. No additional tools required



Tactile switch keypad lasts longer than ordinary keypad

Large, upright LCD with parameter display and battery level indicator Easy push-button calibration. Microprocessorpowered tester reaulres no

screwdriver for calibration







Non-volatile memory retains tester settings even when batteries run out

Applications

- Water & wastewater treatment
- Environmental monitoring Education
- Hydroponics Agriculture Aquaculture & aquariums • Pools & spas • Food & beverage manufacturing • Cooling towers
- Electroplating Printing
- Photo-development & more!
- Up to $\pm 1\%$ full scale accuracy
- Single-point, auto-calibration quick, easy calibrations at the press of a button
- Manual calibration option for better accuracy with near-to-sample calibrations
- EcoTestr TDS series features adjustable TDS factor from 0.4 to 1.0



Mo	odels	Wat	terproof Larg	ge Dual-Displ	ay Pocket Te	sters			EcoTestrs				
IVIC	ueis	ECTestr 11+	ECTestr 11	TDSTestr 11+	TDSTestr 11	SaltTestr 11	EC High	EC Low	TDS High	TDS Low	Salt		
Conduct TDS/Sali Pocket T Specifica	nity esters	() Sealing	To the state of	· No stay	The design								
Measuring Par	ameter	Conductiv	vity / °C / °F	TDS/	°C / °F	Salinity / °C / °F	Cond	uctivity	TI	OS	Salinity		
Highlights		Multi-range	Dual-range	Multi-range	Dual-range	Dual-display		Economi	ical, large, uprig	ht display			
	Range	to 200.0 μS to 2000 μS to 20.00 mS	to 2000 μS to 20.00 mS		_	-	– to 19.90 mS to 1990 μS –						
Conductivity	Resolution	0.1 μS 1 μS 0.01 mS	10 μS 0.10 mS		_	-	0.1 mS	10 μS					
	Accuracy	±1 % f	ull scale		_	-	±1 % full scale (±2 % above 10 mS)	±1 % full scale		-			
	Range		_	to 1000 ppm * to 1000 ppm * to 10.00 ppt (depending on TDS factor)	to 1000 ppm *			_	to 10.00 ppt	to 1990 ppm	-		
TDS	Resolution		=	0.1 ppm 1 ppm 0.01 ppt	10 ppm 0.10 ppt	-		_	0.1 ppt	10 ppm	-		
	Accuracy		_	±1 % f	ull scale	_		_	±1 % full scale (±2 % above 5 ppt)	±1 % full scale	-		
	Factor		_		o 1.00 table)	-		-	0.50 to 1.00 (selectable)	0.50 to 1.00			
Cal. Points		3 auto or 3 manual	2 auto or 2 manual	3 manual	2 manual			1 ma	anual				
	Range Resolution					to 10.00 ppt 0.10 ppt ±1 % full scale					to 10.0 ppt 0.1 ppt ±1 % full scale		
Salinity	Accuracy Cal. Points			- <u>1</u> 1 -							(±2 % above 5 ppt)		
	Factor			_ Non-linear compensation							Non-linear compensation		
	Range Resolution		0 to 50	0.0 °C / 32.0 to 1 0.1 °C / 0.1 °F	22.0 °F	compensation			- -		Compensation		
Temperature	Accuracy Calibration Window			5 °C / ±0.9 °F + ′ / ±9.0 °F	I LSD	±0.5 °C / ±0.9 °F			-				
	Temperature Compensation					ATC (0 to 50 °C	/ 32 to 122 °F)						
	Sensor Type Replaceable	Cup	Dip	Cup				Dip	_				
	Sensor Temperature Coefficient					2 % per	°C, fixed						
Meter	Normalization Temperature					25.0 %	C, fixed						
Features	Non-Volatile Memory						es						
	IP67 Operating						es FooC						
	Temperature						50 °C						
	Auto-Off		Custom	dual display (2.1	v 2.7 cm)	8.5 mins after I	ast key pressed		digit cipala dia	alav			
	LCD Display Power		Custom	dual-display (2.1		/'A76' micro alka	line hatteries (i		digit single dis	Uldy			
	Battery Life				1 / 1.5 /		io hrs	ciaaca,					
Dimensions	Tester		1	6.5 x 3.8 cm; 90) g			1	6.3 x 4.5 cm ; 90	g			
(LxWxH); Weight	Boxed					18.5 x 6.5 x	5 cm ; 200 g						

^{•1} mS/cm = 1000 µS/cm (µS: microSiemens / mS: miliSiemens) •1 ppt = 1000 ppm (ppm: parts per million / ppt: parts per thousand) *Max. 200.0 ppm and 2000 ppm based on TDS factor 1.0

Conductivity/ TDS/Salinity

Pocket Testers Ordering Information

Conductivity/TDS/Salinity Pocket Testers										
				Paran	neters		Sen	sors	Acces	sories
ltem	Order Code	Part No.	Conductivity	TDS	Salinity	Temperature	Cup Type Sensor	2-Pin Type Sensor	Lanyard	Alkaline Button Cell Batteries
ECTestr 11+	ECTEST11PLS	01X377229	•			•	•		•	•
ECTestr 11	ECTEST11	01X377228	•			•		•	•	•
TDSTestr 11+	TDSTEST11PLS	01X377231		•		•	•		•	•
TDSTestr 11	TDSTEST11	01X377233		•		•		•	•	•
SaltTestr 11	SALTTEST11	01X377232			•	•		•	•	•
EcoTestr EC High	ECOECTESTHIGH	01X477102	•					•		•
EcoTestr EC Low	ECOECTESTLOW	01X477101	•					•		•
EcoTestr TDS High	ECOTDSTESTHIGH	01X477104		•				•		•
EcoTestr TDS Low	ECOTDSTESTLOW	01X477103		•				•		•
EcoTestr Salt	ECOSALTTEST	01X477105			•			•		•

Replacement Sensors/Electrodes & A	Accessories		
Used With	Description	Order Code	Part No.
ECTestr 11 / TDSTestr 11 / SaltTestr 11	2-pin type replacement sensor	ECTDSSENSOR	01X229713
ECTestr 11+ / TDSTestr 11+	Cup type replacement sensor	ECTDSSENSORPLUS	01X229714
All testrs	Belt-loop soft carrying case for testr	ECPOUCH01	56X201300
All testrs	Alkaline button cell batteries (50 units per pack)	ECBATT14	01X220401
SaltTestr 11 / EcoTestr Salt	5 ppt NaCl standard solution	ECNACL5PPT	01X211230
SaltTestr 11	25 ppt NaCl standard solution	ECNACL25PPT	01X211231
SaltTestr 11	45 ppt NaCl standard solution	ECNACL45PPT	01X211232
EcoTestr EC High	2764 μS/cm KCl calibration solution, 480 ml bottle	ECCON2764BT	01X211214
EcoTestr EC High	12.88 mS/cm KCl calibration solution, 480 ml bottle	ECCON1288BT	01X211210
EcoTestr EC Low	100 μS/cm KCl calibration solution, 480 ml bottle	ECCON100BT	01X211217
EcoTestr EC Low	1413 μS/cm KCl calibration solution, 480 ml bottle	ECCON1413BT	01X211207
EcoTestr TDS High	3.00 ppt 442 calibration solution, 480 ml bottle	EC4423000BT	01X109101
EcoTestr TDS Low	300 ppm 442 calibration solution, 480 ml bottle	EC442300BT	01X109102
EcoTestr TDS Low	1000 ppm 442 calibration solution, 480 ml bottle	EC4421000BT	01X109104



CyberScan COND 610 ; CyberScan COND 600 Conductivity/TDS/Salinity/Resistivity/°C/°F Conductivity/TDS/°C/°F

View readings, calibration and electrode status data all in one screen view - the CyberScan COND 600 series comes with advanced wireless communications technology for seamless data transfer from meter to PC. Meter also accepts and auto-detects 2-cell and 4-cell conductivity probes

for pure water to wastewater applications.

Conductivity/ TDS/Salinity CyberScan Waterproof

Handheld



Wireless data transfer



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



Velcro strap for firmer grip



Kit set comes with 4-cell conductivity electrode

COND610 Comprehensive multi-data screen display with backlight High/low alarm limits User-friendly set-up menu with intuitive soft-key operation WATERPROOF IP67 waterproof

Wider Measuring Range

- Up to 5 Conductivity ranges in one meter with convenient auto-ranging capabilities
- ±1 % full scale accuracy at 3-decimal resolution
- Measures pure water with pure water temperature coefficient option (applicable to COND 610 only)

User-Friendly

- Backlit screen with multi-data display convenient for working in dark areas
- Cal-due alarm for periodic calibration updates

Advanced Data Management

- Meter logs reading automatically within seconds of measurement
- Password protection security for calibration and set-up menus
- · GLP-compliant with time and date-stamping
- RS232C through LED*, IrDA wireless communications technology

















Applications

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

Industrial: Ideal for checking quality of plant water intake and discharge, wastewater and water treatment, recirculating systems and industrial process systems, water conditioning plants and chemical process verification.

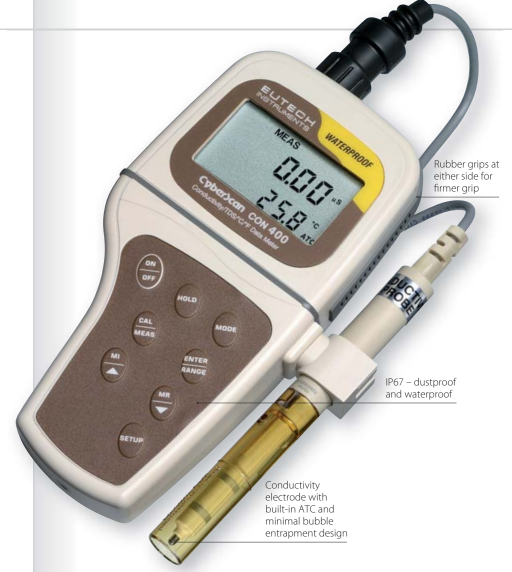
Aquaculture: Use to monitor water conditions in catfish and shrimp farming, game stocking ponds, ornamental fish tanks and ponds as well as other fish farming applications.

Conductivity/ TDS/Salinity

CyberScan Waterproof Handheld

CyberScan CON 400 Conductivity/TDS/°C/°F

Waterproof to IP67, the CyberScan CON 400 delivers lab-accurate results stamped with time and date for GLP-compliant research.





Ergonomic design for that perfect palm fit



Available in complete kit version

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

• Conveniently auto-ranging with up to 5-point push-button calibration

- Measures TDS in addition to Conductivity and Temperature in °C and °F
- Adjustable TDS factor for direct derivation of TDS values
- Selectable cell constant
- GLP-compliant
- Selectable automatic/manual temperature compensation
- 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











Conductivity/TDS/Salinity

The economy CyberScan CON 110 and 11 are cost-effective, easy to use and self-diagnostic for easy trouble-shooting. Meters are uniquely designed to fit your palm perfectly for effortless one-hand operation.





Complimentary CyberComm Data Acquisition software



Direct data printout via RS232C



Adjustable electrode holder

- Selectable automatic and manual calibration options
- Full-range accuracy with up to 5-point push-button calibration
- More accurate measurements with user-customisable options for normalisation temperature, TDS factor and temperature coefficient
- Non-volatile memory holds up to 50 data sets. Meter settings remain even when you run out of batteries
- Hold function freezes readings for easy reference
- Auto-off conserves energy and lengthens battery life-span
- Direct data transfer via RS232C output auto data-logging to PC with CyberComm DAS

Expanded Features of CyberScan CON 110

- Convenient data transfer to a printer or PC with RS232C output
- One-glance monitoring of electrode performance with electrode data display
- Expanded memory holds up to 100 data sets















Applications

General: Monitor dissolved solids or Conductivity levels quickly and easily in laboratories, field, schools and educational environments.

Industrial: Use for testing pollution control, water treatment, and water hardness. Also useful for checking cooling towers, boiler water, fountain solutions in printing operations, brines, swimming pools, whirlpools and rinse water.

Agricultural: Use for checking aquariums, fish farms, hydroponics, and fertilizer/ chemical concentrations.

Sturdy and economical – the Eutech COND 6+ and Eutech TDS 6+ are no-frills handhelds perfect for basic water testing needs. The meters are rugged, sturdy and come with protective rubber boots and hinges that conveniently double up as benchtop stands.



Reader-friendly screen display



Splashproof keypad



Convenient benchtop stand



Applications

Routine Testing: For quick, accurate Conductivity or TDS checks in laboratories, field and schools.

Environmental/Agricultural: Useful in nutrient and fertilizer checks in hydroponics and agricultural industries.

Water Quality Testing: For analysing water, hard water, untreated water, industrial and rinse water, drinking water, effluent water, pool water and incoming process water. Ideal for all types of quality assurance, printing industries and water quality testing.

- Up to 5-point push-button calibration with auto-buffer recognition quick, easy calibration with no mistakes
- ±1 % full scale accuracy
- Selectable automatic/manual temperature compensation
- Auto-ranging for Conductivity measurements
- Adjustable TDS factor for direct derivation of values
- Non-volatile memory holds meter settings, even when batteries run out
- Easy troubleshooting with comprehensive self-diagnostic messages















Conductivity/TDS/Salinity

With sturdy rubber boot, splash-proof keypad, large custom LCD and rugged carrying case, salinity testing on the go is a breeze with the Eutech Salt 6+.



- Measures in ppt and %
- Quick and easy push-button calibration
- User customisation for normalisation temperature and temperature coefficient
- Electrode with built-in ATC designed for minimal air bubble entrapment during measurement
- Rugged all-in-one meter kit available
- Other features include: HOLD function, auto-off, self-diagnostics











Applications

Routine Testing: For quick, accurate Salinity measurements in laboratories, field and schools.

Water Quality Testing: Ideal for salt levels in brines, pool water, aquaculture systems, aquariums (marine fish) and fish ponds (koi), food processing and healthcare industries.

			Cyb	erScan Dual-Dis	play		Eu	tech Single-Disp	olay			
IVIO	dels	COND 610	COND 600	CON 400	CON 110	CON 11	COND 6+	TDS 6+	Salt 6+			
Conduct TDS/Sali Handhel Specifica	nity d Meters											
Measuring Par	ameter	Conductivity/TDS/ Salinity/Resistivity/9C/9F	Conductivity	Conductivity/TDS/°C/°F Conductivity/TDS/ Conductivity/TDS/			Conductivity / °C	TDS/°C	Salinity / °C / °F			
Highlights		Waterproof, GLP, RS232C, IrDA, linear & pure TC	Waterproof, GLP, RS232C, IrDA, linear TC	Waterproof, GLP	Expanded memory, RS232C output	TDS / °C Standard handheld	Economical CON measurement	Economical TDS measurement	High accuracy over a wide Salinity range			
Conductivity	Range	to 2.000 µS 2.000 to 300.0 µS 300.0 µS to 4.000 mS 4.000 to 40.00 mS 40.00 to 500.0 mS	to 2.000 µS 2.000 to 300.0 µS 300.0 µS to 4.000 mS 4.000 to 40.00 mS 40.00 to 200.0 mS		to 19.99 μS 19.9 to 199.9 μS 199 to 1999 μS 2.00 to 19.99 mS 20.0 to 199.9 mS							
	Resolution	1 1	uS / 0.001 mS / / 0.1 mS			0.05 % full scale			_			
	Accuracy	0.011113	7 0.1 1115	<u> </u>	:1 % full scale + 1 LSE)			_			
TDS	Range (Depending On TDS Factor)	300.0 ppm to 4.000 ppt 4.000 to 40.00 ppt 40.00 to 500.0 ppt	to 2.000 ppm 2.000 to 300.0 ppm 300.0 ppm to 4.000 ppt 4.000 to 40.00 ppt 40.00 to 200.0 ppt		to 9.99 10.0 to 9 100 to 9 1.00 to 9 10.0 to 9	9.9 ppm 99 ppm 9.99 ppt	-	to 9.99 ppm ** 10.0 to 99.9 ppm 100 to 999 ppm 1.00 to 9.99 ppt 10.0 to 99.9 ppt				
	Resolution		ppm / 0.001 ppt / / 0.1 ppt	0.05 % full scale		0.05 %	full scale					
	Accuracy		±1 % full scale + 1 LS				cale + 1 LSD					
	TDS Factor		o 1.00	0.40 to 1.0	0.40 t	0 1.0	_	0.40 to 1.0				
Salinity	Range	to 0.770 ppm 0.770 to 143.3 ppm 143.3 ppm to 2.138 ppt 2.138 to 23.64 ppt 23.64 to 80.00 ppt			-	-			1.0 to 50.0 ppt / 0.1 to 5.00 %			
	Resolution	0.01 ppm / 0.1 ppm / 0.001 ppt / 0.01 ppt			-	-			0.1 ppt / 0.01 %			
	Accuracy	±1 % full scale + 1 LSD							±1 % full scale			
Resistivity	Range	2.000 to 25.00 Ω 25.00 to 250.0 Ω 250.0 to 3.333 kΩ 3.333 to 500.0 kΩ 500.0 kΩ to 20.00 MΩ				-						
	Resolution	0.1 Ω / 0.01 ΜΩ		-								
	Accuracy	1 % full scale + 1 LSD				-						
Cal. Points	Range		(1 per range) manual / 14.0 to 230 °F	5 (1 per range) manual		ge) auto, 5 (1 per rai o 100.0 ℃ / 32.0 to 2	•	5 (1 per range) manual	-10.0 to 110 °C			
	Resolution	10.0 to 110 C	7 14.0 to 250 1		0.1 °C / 0.1 °F	7 100.0	.12 1		0.1 ℃			
_	Accuracy				±0.5 °C / ±0.9 °F	_			±0.5 °C			
Temperature	Compensation			F	ATC / MTC (0 to 80 °C				ATC/MTC(0 to 50 °C) 20.0 °C & 25.0 °C			
	Normalization		15 to 30 ℃			20.0 oı	25.0 ℃		(selectable)			
	Operating Temp.				0 to 50 ℃				0 to 50 °C			
	Temperature Coefficient GLP	Linear & pure	Linear		0.0 to 10.0 %		0.0 to	3.0 %	0.0 to 3.0 %			
	Cal-Due Alarm	Y	es res			_						
	IP67		Yes				-					
	Datalogging Memory		es ata sets	50 data sets	100 data sets	50 data sets			Yes			
Meter	Cell Constant		o 10.000	50 data sets	100 data sets	0.1, 1.0, 10.0		-				
Features	LCD Display		backlight (5.4 x 7.1 cm)	Dual-	display LCD (5.8 x 3.3	3 cm)	Single ast key pressed	e-display LCD (4.5 x 2	2.3 cm)			
	Auto-Off	2 to 30 mins afte	r last key pressed									
	Auto Hold Input	DC phono socket	s, 8-pin connector	es 6-pin connector	– C, 2.5 mm phono so	cket						
	Output		C (via LED) *	-	DC socket, 6-p RS232C	22	514					
	Power	9 V DC adap	aline batteries or oter, 500 mA	4 x 1.5 V 'AAA' 4 x 1.5 V 'AAA' alkaline batteries or alkaline batteries 9 V DC adapter, 200 mA 4 x 1.5 V 'AAA' alkaline batteries					tteries			
Dise !	Battery Life Meter		0 hrs 5.7 cm ; 460 g	> 100 hrs	> 200 18 x 9 x 4 d		4.5	> 100 hrs 5.7 x 8.5 x 4.2 cm ; 25	E a			
Dimensions (LxWxH); Weight			cm; 460 g cm; 2680 g	19 x 10 x 6 cm ; 320 g	0 x 33 x 10 cm ; 2100			36 x 28 x 8 cm ; 1555				
			,		,	J		,				

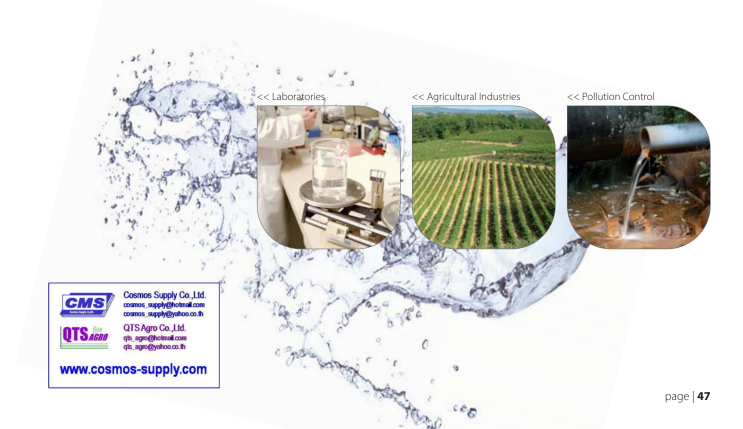
^{• 1} mS/cm = 1000 µS/cm (µS: microSiemens / mS: miliSiemens) • 1 ppt = 1000 ppm (ppm: parts per million / ppt: parts per thousand) ** Maximum 199.9 ppt depending on factor setting * RS232C (LED) interface adapter available as separate accessory (see page 47 for order information)

Conductivity/ TDS/Salinity Handheld Meters Ordering Information

Conductivi	ty/TDS/Salinity Han	ndheld Meters															
			Parameters					Е	Accessories								
Item	Order Code	Part No.	Conductivity	TDS	Salinity	Resistivity	Temperature	4-Cell Conductivity Electrode (CONSEN9203J)	Conductivity Electrode (CONSEN91W)	Conductivity Electrode (CONSEN91B)	CyberComm 600 DAS Software	CyberComm Portable DAS Software	Electrode Holder	RS232C Cable	Power Adapter	CyberScan Carry Kit Set With Calibration Stds	Economy Carry Kit Set With Calibration Stds
COND 610	ECCONWP61043K	01X418307	•	•	•	•	•	•			•				•	•	
COND 600	ECCONWP60043K	01X418304	•	•			•	•			•				•	•	
CON 400	ECCONWP40003K	01X251410	•	•			•		•				•			•	
CON 110	ECCON11003K	01X366309	•	•			•		•			•	•	•		•	
CON 11	ECCON1103K	01X366305	•	•			•		•				•			•	
COND 6+	ECCON603PLUSK	01X289425	•				•			•							•
TDS 6+	ECTDS603PLUSK	01X289427		•			•			•							•
Salt 6+	ECSALT603PLUSK	01X289429			•		•			•							• *

^{*}Economy Salinity carry kit set – plastic carry case, 5 ppt, 25 ppt, 45 ppt NaCl standard solutions, deionised rinse water

Replacement Electrodes & Access	sories		
Used With	Description	Order Code	Part No.
COND 610 / COND 600	4-cell epoxy body Conductivity electrode, ATC, cell constant K=0.530, 12 x 120 mm, 8-pin connector, 3 m cable	CONSEN9203J	01X244723
COND 610 / COND 600	2 stainless steel rings ultem-body Conductivity electrode, ATC, cell constant K=1.0, 16 x 144 mm, 8-pin connector, 1 m cable	CONSEN91J	01X244721
CON 400 / CON 110 / CON 11	2 stainless steel rings ultem-body Conductivity electrode, ATC, cell constant K=1.0, 16 x 144 mm, 6-pin connector, 1 m cable	CONSEN91W	01X244702
COND 6+ / TDS 6+ / Salt 6+	2-stainless steel rings ultem-body Conductivity electrode , ATC, cell constant K=1.0, $16x144mm$, BNC connector, $1mcable$	CONSEN91B	01X244701
COND 610 / COND 600	CyberScan CON 600 series carry kit set – plastic carry case, 442 standard solutions (1413 mS, 12.88 mS KCI, 3000 ppm), deionised rinse water	ECCONWP600KIT	01X430202
COND 610 / COND 600	100 / 240 VAC SMPS power adapter, 9 V, 6 W, centre +ve, US / UK / EUR / Japan plug	01X030132	01X030132
COND 610 / COND 600	RS232C (LED) interface adapter	91100-85	01X344202
CON 400 / CON 110 / CON 11	CyberScan Conductivity / TDS carry kit set – plastic carry case, 442 standard solutions (1413 mS, 12.88 mS KCl, 111.8 mS KCl), deionised rinse water	ECCONWPKIT	01X266802
CON 110 / CON 11	100 / 240 VAC SMPS power adapter, 9 V, 6 W, centre +ve, US / UK / EUR / Japan plug	60X030130	60X030130
CON 110	RS232C communication cable – 9-pin male to 9-pin female connector, 1 m cable	ECCA02M09F09	30X219503
COND 6+ / TDS 6+	Economy Conductivity / TDS carry kit set – plastic carry case, 442 standard solutions (1413 mS, 12.88 mS KCl, 3000 ppm), deionised rinse water	ECECOCONKIT	01X266902
12 mm diameter electrode	Electrode holder	15X000700	15X000700
All except 600 series	CyberScan handheld carry pouch	ECPOUCH02	56X201400



CON 2700

Conductivity/TDS/Salinity/Resistivity/°C/°F

Featuring auto-standardization, auto-calibration and auto-ranging capabilities, the Eutech CON 2700 accepts 2-cell and 4-cell electrodes, allowing a broad range of measurement at up to ±1 % full scale accuracy. Meter comes with a multi-data screen that shows Conductivity readings, temperature, electrode status, calibration points, date and time all at once.



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



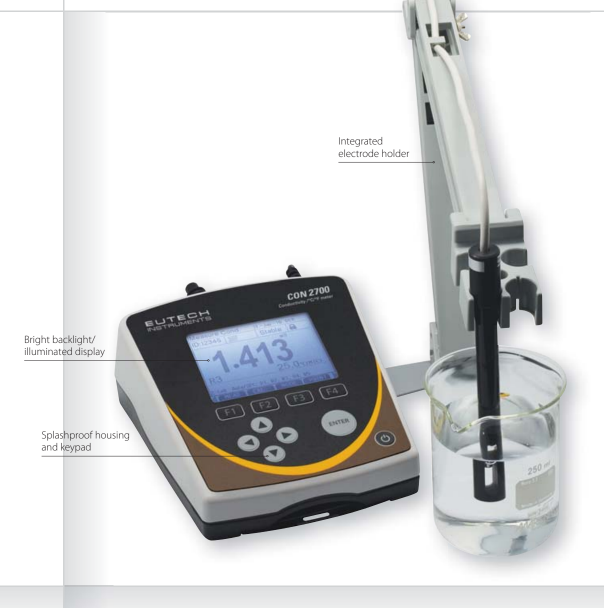
Large informative display



Download the latest software from our website



Non-skid foot pads



- · 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
- · Quick, easy electrode diagnosis with the effective cell constants display
- Replatinization in 5 minutes with the built-in replanitization circuit
- 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

Electrode arm and bracket available as separate accessory (order code: 01X321801) – please refer to-page 106













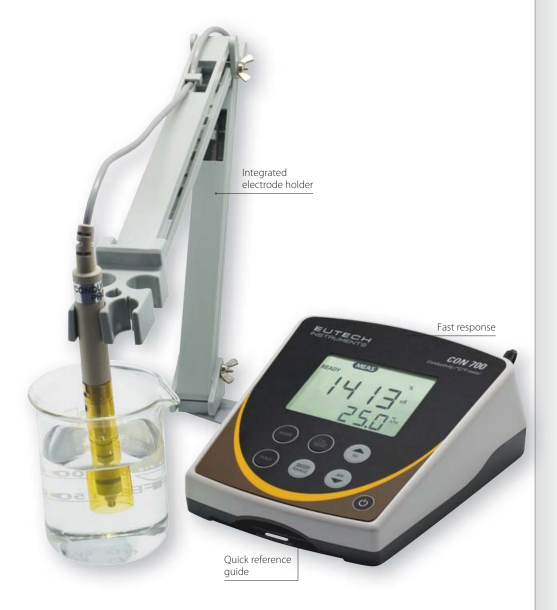


Applications

- Environmental studies Chemical laboratories • Quality assurance testing
- Food science Ecological studies
- · Education institution

Conductivity/TDS/Salinity

The economy Eutech CON 700 offers years of reliable, accurate and consistent performance. User-friendly features make the instrument an ideal research partner in laboratories, productions plants and schools.





Larger display



Electrode arm can be used on either side



Splashproof keypad



Non-skid foot pads

- Large, comprehensive screen that displays readings, calibration points and electrode indicator
- Ready indicator alerts when readings are stable
- Selectable cell constant
- Auto-ranging across 5 conductivity ranges
- Up to 5-point push button calibration
- 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













Applications

- Environmental studies Chemical laboratories Quality assurance testing
- Food science Ecological studies
- Education institution

Conductivity/ TDS/Salinity

Bench Meters Specifications & Ordering Information

M	odel	Deluxe Bench	Economy Bench								
IVIC	Juei	CON 2700	CON 700								
Conduct TDS/Sali Bench M Specifica	nity leters	(C) C									
Measuring Par	ameter	Conductivity / TDS / Salinity / Resistivity / °C / °F	Conductivity / TDS / °C / °F								
Highlights		Graphic LCD with backlight & extensive display	Large LCD with dual display								
Range		0.050 μS to 500.0 mS	μS to 200.0 mS								
	Resolution	0.01 / 0.1 μS	0.01 / 0.1 / 1 µS								
Conductivity	Resolution	0.001 / 0.01 / 0.1 mS	0.01 / 0.1 mS								
	Accuracy	±1 % full scale	±1 % full scale								
	Cal. Points	Up	to 5								
	Range (Depending On TDS Factor)	0.050 ppm to 500 ppt (@ TDS factor 1.00)	to 100.0 ppt @ 0.5 fact (200.0 @ 1 factor)								
TDS	Resolution	0.01 / 0.1 ppm	0.01 / 0.1 / 1 ppm								
		0.001 / 0.01 / 0.1 ppt	0.01 / 0.1 ppt								
	Accuracy	±1 % full scale	±1 % full scale								
	Cal. Points	·	to 5								
	Range	0 to 80.0 ppt	-								
Salinity	Resolution	0.01 / 0.1 ppm 0.001 / 0.01 / 0.1 ppt	-								
	Accuracy	±1 % full scale	-								
	Cal. Points	Up to 5	-								
	Range	2.000 Ω to 20.0 MΩ	-								
Resistivity	Resolution	0.01 / 0.1 Ω ; 0.001 / 0.1 kΩ ; 0.01 ΜΩ	-								
riesistivity	Accuracy	±1 % full scale	-								
	Cal. Points	Up to 5	-								
	Range (Meter)		/ 32.0 to 212.0 °F								
	Resolution		/ 0.1 °F								
Temperature	Accuracy	±0.3 °C / ±0.5 °F	±0.5 °C / ±0.9 °F								
	Coefficient	Linear & pure ; 0.000 to 10.000 % (per °C)	0.00 to 10.00 % (per °C)								
	Normalization		/ 59.0 to 86.0 °F								
	Compensation		/ MTC								
	GLP	Yes									
	Cell Constant	0.010 to 10.000	0.1 / 1.0 / 10.0								
	Datalogging	Yes	100 d :								
Meter	Memory	500 data sets	100 data sets								
Features	LCD Display	Graphic LCD with backlight (5.9 x 7.8 cm)	Custom dual-display LCD (5.6 x 7.5 cm)								
	Input	DC socket, 8-pin DIN (2-cell or 4-cell), RS232	DC socket, 8-pin DIN (2-cell)								
	Output	RS232	- (100 / 240 V/AC CMADC)								
D: :	Power	9 V DC adapter, 1.3 A (100 / 240 VAC, SMPS) 17.5 x 15.5 x 6.9 cm; 650 g									
Dimensions	Meter		*								
(LxWxH); Weight	poxea	30.8 x 23.5 x 1.	2.4 cm ; 1800 g								

 $[\]bullet 1\,\text{mS/cm} = 1000\,\mu\text{S/cm}\,(\mu\text{S:}\,\text{microSiemens/}\,\text{mS:}\,\text{miliSiemens}) \\ \bullet 1\,\text{ppt} = 1000\,\text{ppm}\,(\text{ppm:}\,\text{parts}\,\text{per}\,\text{million/}\,\text{ppt:}\,\text{parts}\,\text{per}\,\text{thousand})$

Conductivity/TDS/Salinity Bench Meters													
				Par	ame	ters		Elect	rodes		Accessories		
Item	Order Code	Part No.	Conductivity	TDS	Salinity	Resistivity	Temperature	4-Cell Conductivity Electrode (CONSEN9201D)	2-Cell Conductivity Electrode (CONSEN9501D)	Integral Electrode Holder	RS232 Cable (30X427301)	Power Adapter	Conductivity Sachets
CON 2700	ECCON270043S	01X543905	•	•	•	•	•	•		•	•	•	•
CON 700	ECCON70043S	01X543401	•	•			•		•	•		•	•

Replacement Electrodes & Accessories										
Used With	Description	Order Code	Part No.							
CON 2700	4-cell, epoxy-body, graphite sensor, "Bulls Eye" Conductivity electrode, ATC, cell constant=0.530, 12 x 120 mm, 8-pin DIN connector, 1 m cable	CONSEN9201D	01X244730							
CON 700	2 stainless steel rings ultem-body Conductivity electrode, ATC, cell constant K=1.0, 16 x 144 mm, 8-pin connector, 1 m cable	CONSEN9501D	01X466602							
CON 2700	RS232 to USB cable – use with 30X427301 cable to connect 2700 to USB port of PC	30X544601	30X544601							
CON 2700	100 / 240 VAC SMPS power adapter, 9 V, 6 W	60X426401	60X426401							
CON 700	100 / 240 VAC SMPS power adapter, 9 V, 6 W	60X030130	60X030130							

Dissolved Oxygen

The measure of the amount of gaseous oxygen dissolved in a solution.



Handheld:

- 1. CyberScan DO 600
- 2. CyberScan DO 300
- 3. CyberScan DO 110
- 4. DO 6+

Bench:

- 1. DO 2700
- 2. DO 700

Eutech's handheld dissolved oxygen meters help me keep my fish healthy and happy.



About Dissolved Oxygen Measurement

What is Dissolved Oxygen?

Dissolved Oxygen (DO) is a measure of the amount of dissolved gaseous oxygen in a solution. Some gases, such as ammonia, carbon dioxide and hydrogen chloride, react chemically with water to form new compounds. However, gases such as nitrogen and oxygen merely dissolve in water without chemically reacting with it, and exist as microscopic bubbles between water molecules.

There are two main ways in which dissolved oxygen occurs naturally in water: From the surrounding atmosphere, where oxygen in the surrounding air dissolves readily when mixed into water, up to saturation, during water movements; Via photosynthesis when oxygen is produced by aquatic plants and algae as a by-product of photosynthesis. The amount of oxygen dissolved in water is usually measured in percent saturation, or expressed as a concentration in milligrams per litre water. Accurate measurement of dissolved oxygen is essential in processes where oxygen content affects reaction rates, process efficiency or environmental conditions, such as biological wastewater treatment, wine production, bio-reactions, environmental water testing.

Basic Principle in DO Measurement

In theory, the amount of DO in a solution is dependent on three factors, namely temperature, salinity and atmospheric pressure.

1. Water Temperature

Solubility of oxygen reduces as temperature increases. Hence, the colder the water, the more dissolved oxygen it contains. Since temperature affects both the solubility and diffusion rate of oxygen, temperature compensation is necessary for any standardized DO measurements.

All Eutech DO meters come with automatic temperature compensation for accurate readings even in varying temperature conditions.

2. Salinity

The amount of dissolved oxygen increases as salinity level decreases. In other words, freshwater holds more oxygen than saltwater. Since the presence of dissolved salts limits the amount of oxygen that can dissolve in water, the relationship between the partial pressure and concentration of oxygen varies with the salinity of the sample.

Eutech meters feature manual salinity correction to compensate for variations in ionic concentration. Simply enter the salinity of the sample in parts per thousand (ppt) to ensure the correct DO measurements.

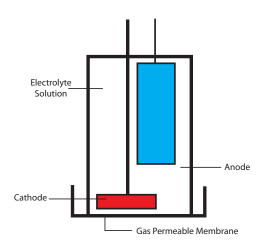
3. Atmospheric Pressure

There is a direct proportional relationship between the solubility of dissolved oxygen and the surrounding atmospheric pressure. As pressure decreases with increase in altitude, the amount of dissolved oxygen found in water reduces.

To ensure that your dissolved oxygen is not affected by atmospheric pressure, Eutech meters come with manual barometric pressure compensation, with an Atmospheric Pressure Correction Chart included in the manuals for convenient referencing.

Eutech DO instruments automatically compensate for temperature, salinity and barometric pressure. The salinity value and barometric pressure are either measured by the instrument or entered by the user.

DO Electrodes



The measurement of DO requires a special DO electrode that is made up of an anode, a cathode, electrolyte solution and a gas permeable membrane. The material of the membrane is specially selected to permit oxygen to pass through. Oxygen is consumed by the cathode which will create a partial pressure across the membrane. Oxygen then diffuses into the electrolyte solution. In short, a DO meter actually measures the pressure caused by movements of oxygen molecules in water or any other medium. Currently, galvanic and polarographic electrodes are the predominant methods for measuring dissolved oxygen.

The Galvanic Cell consists of two metals, the positive anode and the negative cathode, connected by a salt bridge between the individual half-cells. As the metal electrodes leave electrons behind as they dissolve in the electrolyte. The different properties of the two metals causes them to dissolve at different rates, hence a pressure is created when the number of electrons in either side of the cell differs. The pressure is translated into an electric current proportion to the oxygen concentration in the electrolyte if an electrical circuit is created between the two electrodes. The galvanic electrode does not need polarising time and is able to assume operation immediately.

During this process, ions of the more active anode are transferred through the electrolyte to the less active cathode, and deposited there as a plating. In this way the anode is corroded. When the anode material eventually corrodes away, the potential drops and the current halts.

Galvanic electrodes are available with most Eutech Instruments DO meters such as the DO 6+, CyberScan DO 110 and DO 300.

The Polarographic Cell consists of two electrodes placed in the electrolyte: One with fixed potential called the reference electrode, and the other with a variable potential called the polarizable electrode. As voltage is applied to the polarizable electrode, a redox reaction occurs, where electrons break away from the electrode to bond with oxygen in the electrolyte. The rate at which the electrons break

away from the polarizable electrode is linearly proportionate to the amount of oxygen available in the electrolyte, hence this movement of electrons is representative of the amount of dissolved oxygen left in the electrolyte.

The advantage of a polarographic cell is that the cathode remains intact. The current flow of the polarographic cell is also linearly proportional to the amount of oxygen present in the electrolyte, enabling the cell to provide highly accurate measurements at low oxygen levels.

Polarographic self-stirring DO/BOD probes are available for use with the Eutech DO 700 and DO 2700 bench meters.

BOD & COD

The BOD test measures the molecular oxygen utilized in the biodegradation of organic material and the oxidation of inorganic material. By measuring the amount of oxygen dissolved in samples at the beginning and end of a specified incubation period, the relative oxygen requirements of wastewaters, effluents, and polluted waters can be determined.

$$BOD_{t} (mg/L) = \frac{D_{1} - D_{2}}{P}$$

BOD = Oxygen uptake during incubation period t

D₁ = DO of diluted sample immediately after preparation (mg/L)

D₂ = DO of diluted sample after incubation period t (mg/L)

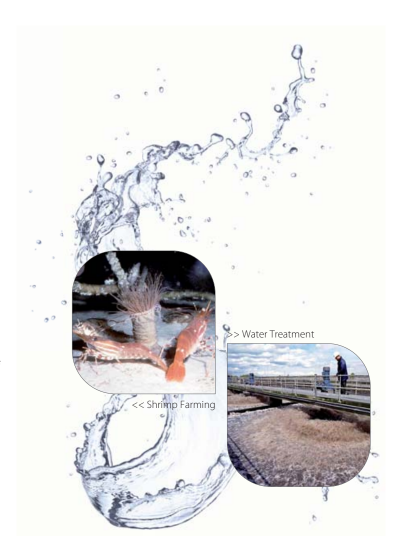
P = Decimal volumetric fraction of sample used

BOD is similar to the Chemical Oxygen Demand (COD), which also measures relative oxygen-depletion. However, the possible presence of non-biologically oxidisable may render the COD test to be less accurate.

The COD Test is often used to measure the amount of organic compounds in surface water by measuring the amount of oxygen required to oxidize and break down an organic compound into carbon dioxide, ammonia and water. The basis of the COD test is that anything can be oxidized into carbon dioxide using a strong oxidizing agent in acidic environments. A blank sample, created by adding all reagents to distilled water is usually used as a control in COD measurements.

Both the BOD and COD tests are means to measure the relative oxygen-depletion effect of a waste contaminant, and are widely used to monitor pollution levels. The BOD test measures the oxygen demand of biodegradable pollutants whereas the COD test measures the oxygen demand of biogradable pollutants plus the oxygen demand of non-biodegradable oxidizable pollutants.

However, because COD measures everything that can be chemically oxidised and not just the level of biologically active organic matter, the possibility of non-biological oxidizable may render the COD Test as a less accurate method compared to the BOD method.



DO CyberScan Waterproof Handheld

CyberScan DO 600 Dissolved Oxygen/°C/°F



Wireless data transfer

Fast, intuitive and powerful – the CyberScan DO 600 offers one of the widest measurement ranges and biggest memory spaces in the DO handheld market today. Data-transfer is easy with incorporated IrDA wireless communications technology: No wires, no cables. Send data with the press of a button!



Waterproof external power input



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



Sturdy rubber boot doubles up as meter stand



Applications

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.

Industrial: Ideal for checks on the quality of plant water intake and discharge, wastewater and water treatment, recirculating systems and industrial process systems.

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

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

Wide Measurement Range

- Measures oxygen concentration up to 90.00 mg/L and saturation up to 600.0 %
- Accurate readings even in varying conditions with Temperature, Salinity and Barometric Pressure Compensation

User-Friendly

- Cal-due alarm for periodic calibration updates
- IP67 waterproof design for applications in harsh environments
- · 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

- Auto-logging function that automatically records up to 500 data sets in GLP-compliant format
- RS232C through LED*, IrDA wireless communications technology

















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





Back-lit display for easy reading in the dark



Rubber sleeve protects connector



Waterproof meter floats for easy retrieval

- · Custom dual-display LCD that shows DO readings (in ppm, mg/L or % saturation) and temperature readings (in °C and °F)
- Non-volatile memory stores up to 50 data sets with temperature readings
- Auto-compensation of Salinity and Barometric Pressure with manual input
- Independent 100 % and zero adjustment calibrations
- · Adjustable backlit display
- GLP-compliant
- Self-diagnostic for easy trouble-shooting
- IP67 waterproof housing













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

Dissolved Oxygen

DO CyberScan Standard Handheld

CyberScan DO 110 Dissolved Oxygen/°C/°F

Accurate with sophisticated yet user-friendly features, the CyberScan DO 110 delivers repeatable, stable measurements with its unique galvanic electrode – no warm-up time required!



Complimentary CyberComm Data Acquisition software



RS232C output allows direct data transfer from meter to PC



Adjustable hinge acts as a table stand



Applications

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.

Industrial: Ideal for checks on the quality of plant water intake and discharge, wastewater and water treatment, recirculating systems and industrial process systems.

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

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

- · Custom dual-display LCD that shows DO readings in mg/L (ppm) or % saturation and temperature in °C and °F
- Auto-compensation of Salinity and Barometric Pressure with manual input
- Stores up to 100 data sets with temperature readings
- Direct data transfer via RS232C output auto data-logging to PC with CyberComm DAS
- Independent 100 % and zero adjustment calibrations
- One-glance monitoring of electrode performance with electrode data display
- Self-diagnostic for easy trouble-shooting
- IP54 splashproof housing













The Eutech DO 6+ offers high performance at an economical price. Rugged and user-friendly, this no-frill meter comes with a protective rubber boot and a convenient benchtop stand. Measures in mg/L (ppm), or % saturation.





Splashproof keypad



Protective rubber boot

- · Push-button calibration with auto-buffer recognition for quick and easy calibrations with no mistakes
- Calibration can be performed at 100 % and/or 0 % solution
- Auto-compensation of Salinity and Barometric Pressure with manual input
- Galvanic probe eliminates polarisation delay and delivers quick, stable response
- Non-volatile memory holds meter settings, even when batteries run out
- Hold function freezes readings for easy reference
- Auto-off conserves energy and lengthens battery life-span
- Easy troubleshooting with comprehensive self-diagnostic messages











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

DO Handheld Meters Specifications

	dele		CyberScan Dual-Display		Eutech Single-Display							
IVIC	odels	DO 600	DO 300	DO 110	DO 6+							
Dissolve Oxygen Handhel Specifica	ld Meters											
Measuring Par	ameter		Dissolved Oxygen / °C / °F		Dissolved Oxygen / °C							
Highlights		Waterproof, GLP, RS232C, IrDA	Waterproof, back-lit display	Standard handheld, RS232C	Economical DO meter							
	Range	0 to 90.00 mg/L or ppm										
Dissolved Oxygen	Resolution	0.01 mg/L or ppm										
Oxygen	Accuracy	±0.20 mg/L ±1.5 % full scale										
% Saturation	Range	0 to 600.0 % 0.0 to 199.9 %										
of Oxygen	Resolution	0.1 %										
	Accuracy	±2.0 % ±1.5 % full scale										
Calibration	I =		2-point (0 %, 100	%), 1-point (mg/L)								
_	Range	0.0 to 60.0 °C / 32 to 140 °F	0.1 °C / 0.1 °F	0.0 to 50.0 °C / 32 to 122 °F								
Temperature	Resolution		0.1 ℃									
	Accuracy		±0.3 °C / ±0.5 °F	0.0	±0.5 °C							
Salinity	Range Resolution			50.0 ppt								
Correction	Method			ppt In after manual input								
	Range	450 to 825 mmHg / 59.9 to 109.9 kPa		500 to 1499 mmHg / 66.6 to 199.9 kPa								
Barometric	Resolution	430 to 823 1111111g/ 39.9 to 109.9 kFa		g or 0.1 kPa								
Pressure Correction	Method	Automatic correction with in-built sensor Automatic correction after manual input										
Probe	Type	11 111 11	Galv	/anic								
	Temperature Compensation	ATC / MTC (0.0 to 50.0 °C)										
	GLP	Υe										
	Cal-Due Alarm	Yes										
	IP67	Y€	25	-								
	Datalogging	Yes		Yes								
	Memory	500 data sets	50 data sets	100 data sets								
Meter	Operating Temperature		0 to	50 ℃								
Features	Average/ Stability		Yes (selectable)		-							
	LCD Display	Dot-matrix LCD with backlight (5.4 x 7.1 cm)	Dual-display LCD with backlight (5.8 x 3.3 cm)	Dual-display LCD (5.8 x 3.3 cm)	Single-display LCD (4.5 x 2.3 cm)							
	Auto-Off	2 to 30 mins after last key pressed		20 mins after last key pressed								
	Input	DC phono sockets	s, 6-pin connector	DC socket, 6-pin connector	BNC, 2.5 mm phono socket							
	Output	IrDA, RS232C (via LED) *	-	RS232C	_							
	Power	4 x 1.5 V 'AA' alkaline batteries or 9 V DC adapter, 500 mA	4 x 1.5 V 'AAA' alkaline batteries	4 x 1.5 V 'AAA' alkaline batteries or 9 V DC adapter, 200 mA	4 x 1.5 V 'AAA' alkaline batteries							
	Battery Life	> 200 hrs	> 100 hrs	> 700								
Dimensions	Meter	18.3 x 9.5 x 5.7 cm ; 460 g	19 x 10 x 6 cm ; 320 g	18 x 9 x 4 cm ; 220 g	15.7 x 8.5 x 4.2 cm ; 255 g							
(LxWxH); Weight	Boxed	40 x 33 x 10 cm; 2680 g	40 x 33 x 10	cm; 2100 g	36 x 28 x 8 cm ; 1555 g							

 $^{*\,}RS232C\,(LED)\,interface\,adapter\,available\,as\,separate\,accessory\,(see\,page\,59\,for\,order\,information)$



Dissolved	Oxygen Handheld	Meters															
			Paran	neters		Elect	rodes		Accessories								
ltem	Order Code	Part No.	Dissolved Oxygen	Temperature	7.6 m Cable DO Electrode (ECDOHANDY8M)	3 m Cable DO Electrode (ECDOHANDYNEW)	3 m Cable DO Electrode (DO6HANDY3M)	0.9 m Cable DO Electrode (DO6HANDY)	CyberComm 600 DAS Software	CyberComm Portable DAS Software	Assembled Membrane Cap Housing	Assembled Membrane Cap Housing (x 2)	Refilling Electrolyte	RS232C Cable	Power Adapter	CyberScan Carry Kit Set With 4 Sample Bottles	Set W
DO 600	ECDOWP60042K	01X419503	•	•	•				•		•		•		•	•	
DO 600	ECDOWP60041K	01X419502	•	•		•			•		•		•		•	•	
DO 300	ECDOWP30002K	01X262314	•	•	•						•		•			•	
DO 300	ECDOWP30001K	01X262307	•	•		•					•		•			•	
DO 110	ECDO11002K	01X403503	•	•	•					•	•		•	•		•	
DO 110	ECDO11001K	01X403502	•	•		•				•	•		•	•		•	
DO 6+	ECDO602PLUSK	01X370113	•	•			•					•	•				•
DO 6+	ECDO601PLUSK	01X370114	•	•				•				•	•				•

Replacement Electrodes			
Used With	Description	Order Code	Part No.
DO 600 / DO 300 / DO 110	Galvanic Dissolved Oxygen electrode, ATC, 7.6 m cable with 1 assembled membrane cap housing, 1 refilling electrolyte & 1 scouring pad	ECDOHANDY8M	01X239606
DO 600 / DO 300 / DO 110	Galvanic Dissolved Oxygen electrode, ATC, 3 m cable with 1 assembled membrane cap housing, 1 refilling electrolyte & 1 scouring pad	ECDOHANDYNEW	01X239601
DO 6+	Galvanic Dissolved Oxygen electrode, ATC, 3 m cable with 2 assembled membrane cap housing, 1 refilling electrolyte & 1 scouring pad	ECDO6HANDY3M	01X233916
DO 6+	Galvanic Dissolved Oxygen electrode, ATC, 0.9 m cable 2 assembled membrane cap housing, 1 refilling electrolyte & 1 scouring pad	DO6HANDY	01X233913
DO 600	CyberScan DO 600 series carry kit set – plastic carry case, 4 empty sample bottles (60 ml)	ECWP600DRYKIT	01X430203
DO 600	100 / 240 VAC SMPS power adapter, 9 V, 6 W, centre +ve, with US / UK / EUR / Japan plug	01X030132	01X030132
DO 600	RS232C (LED) interface adapter	91100-85	01X344202
DO 600 / DO 300 / DO 110 / DO 6	DO refilling electrolyte (60 ml)	01X211226	01X211226
DO 300 / DO 110	CyberScan neutral carry kit set – plastic carry case, 4 empty sample bottles (60 ml)	ECWPDRYKIT	01X266804
DO 300 / DO 110	Carry pouch for CyberScan handheld	ECPOUCH02	56X201400
DO 110	100 / 240 VAC SMPS power adapter, 9 V, 6 W, centre +ve, with US / UK / EUR / Japan plug	60X030130	60X030130
DO 110	RS232C communication cable – 9-pin male to 9-pin female connector, 1 m cable	ECCA02M09F09	30X219503
ECDOHANDYNEW / ECDOHANDY8M	Assembled membrane cap housing	15X241402	15X241402
ECDOHANDYNEW / ECDOHANDY8M	Membranes & o-rings (pack of 5 units)	01X241603	01X241603
ECDOHANDYNEW	Tool for membrane housing	15X241502	15X241502
DO6HANDY / ECDO6HANDY3M	Assembled membrane cap housing	01X241608	01X241608



DO 2700

in the laboratory.

Dissolved Oxygen/BOD/°C/°F



Built-in barometer automatically adjusts for most accurate readings



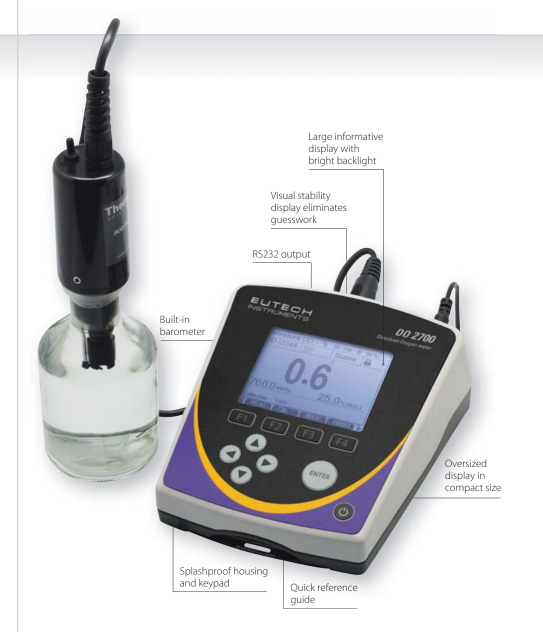
Stability display faded out and then turns completely black when stable



Non-skid foot pads



Download the latest software from our website



Designed for optimal performance and versatility, the DO 2700 come with intuitive, advance set-up options for extensive user-customization at an affordable price! Meter comes with self-stirring probe and bi-directional RS232 – ideal for BOD and other Dissolved Oxygen applications

Applications

- Environmental studies Wastewater and water treatment · Ecological studies
- Education institution

- Measures Dissolved Oxygen in % saturation, ppm, mg/L at ±0.5 % full scale accuracy · Automatic calibration at 100 % and independent 0 % – greater measurement sensitivity during
- low oxygen levels
- · Accurate readings in varying conditions with Temperature, Salinity and Barometric Pressure Compensation
- 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







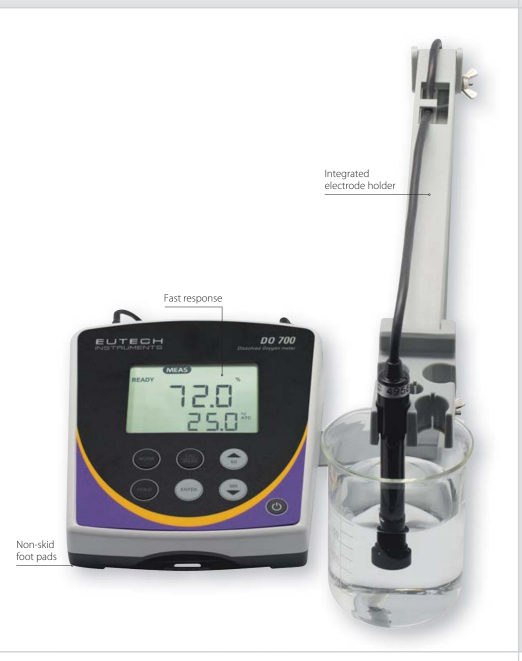








Economical, user-friendly and accurate, the Eutech DO 700 is your ideal choice for routine applications in laboratories, productions plants and schools.





Larger display



Electrode arm can be used on either side



Splashproof keypad



Quick reference guide

- Dissolved Oxygen measurements in ppm, mg/L or % saturation
- Accurate readings in varying conditions with Temperature, Salinity and Barometric Pressure Compensation
- Large, comprehensive screen that displays readings, calibration points and electrode indicator
- Ready indicator alerts when readings are stable
- Push button calibration
- 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









Applications

- Environmental studies Wastewater and water treatment • Ecological studies
- Education institution

DOBench Meters Specifications

04.0	odels	Deluxe Bench	Economy Bench			
IVIC	deis	DO 2700	DO 700			
Dissolve Oxygen Bench M Specifica	leters					
Measuring Par	ameter	Dissolved Oxygen / BOD / °C / °F	Dissolved Oxygen / °C / °F			
Highlights		Graphic LCD with backlight & extensive display	Large LCD with dual display			
D: 1 1	Range	0.00 to 50.00 mg/L	0 to 30 mg/L			
Dissolved Oxygen	Resolution	0.01 mg/L	0.01 mg/L			
Oxygen	Accuracy	±0.5 % t	full scale			
	Range	0 to 600.0 %	0 to 199.9 % ; 300 %			
% Saturation of Oxygen	Resolution	0.1	1 %			
or oxygen	Accuracy	±0.5 % t	full scale			
	Range	15 to 35 ℃ with supplied probe	0.0 to 50.0 °C / 32.0 to 122.0 °F			
Temperature	Resolution	0.1 ℃	/ 0.1 °F			
	Accuracy	±0.3 °C / ±0.5 °F	±0.5 °C / ±0.9 °F			
Salinity	Range	0 to 50.0 ppt	0 to 50 ppt			
Correction	Resolution	0.1	ppt			
Barometric	Range	450 to 825 mmHg (automatic)	450 to 825 mmHg (manual)			
Pressure	Resolution	1 m	mHg			
Correction	Method	Automatic correction with built-in sensor	Auto correction with manual input			
	Temperature Compensation	ATC / MTC	(0 to 50 °C)			
	GLP	Yes	-			
	Datalogging	Y	es			
Meter	Memory	500 data sets	100 data sets			
Features	Operating Temperature	5.0 to 45.0 °C /	41.0 to 113.0 °F			
	LCD Display	Graphic LCD with backlight (5.9 x 7.8 cm)	Custom dual-display LCD (5.6 x 7.5 cm)			
	Input	DC socket, 8-pin connector, RS232	DC socket, BNC, phono (ATC)			
	Output	RS232	-			
	Power	9 V DC adapter, 1.3 A	(100 / 240 VAC, SMPS)			
Dimensions	Meter	17.5 x 15.5 x	6.9 cm; 650 g			
(LxWxH); Weigh	Boxed	30.8 x 23.5 x 1	2.4 cm; 1800 g			

Dissolved	Dissolved Oxygen Bench Meters											
			Par	ame	ters	Elect	rodes	Accessories				
Item	Order Code	Part No.	Dissolved Oxygen	BOD	Temperature	Self-Stirring Dissolved Oxygen / BOD Electrode (EC620SSP)	Galvanic Dissolved Oxygen Electrode (DO6HANDY)	RS232 Cable (30X427301)	Power Adapter			
DO 2700	ECDO270042	01X543907	•	•	•	•		•	•			
DO 700	ECDO70042S	01X543501	•		•		•		•			

Replacement Electrodes	& Accessories		
Used With	Description	Order Code	Part No.
DO 2700	Dissolved Oxygen / BOD electrode with self-stirring mechanism, 1 m cable	EC620SSP	01X295704
DO 700	Galvanic Dissolved Oxygen electrode, ATC, 0.9 m cable 2 assembled membrane cap housing, 1 refilling electrolyte & 1 scouring pad	DO6HANDY	01X233913
DO 2700	RS232 to USB cable – use with 30X427301 cable to connect 2700 to USB port of PC	30X544601	30X544601
DO 2700	6 assembled membrane caps & electrolyte solution (20 ml)	EC637DOM	01X241607
DO 2700	100 / 240 VAC SMPS power adapter, 9 V, 6 W	60X426401	60X426401
DO 700	100 / 240 VAC SMPS power adapter, 9 V, 6 W	60X030130	60X030130

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/°C/°F

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
- 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	dels	PCSTestr 35	PCTestr 35	PTTestr 35							
Multi-Pa Pocket To Specifica	esters										
Measuring Para	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 pH resolution, replaceable sensor								
	Range	0.00 to 14.00 pH	0.0 to	14.0 pH							
	Resolution	0.01 pH	0	.1 pH							
Н	Accuracy	±0.01 pH	<u>±</u> (0.1 pH							
/I I	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 % full	scale	_							
	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							
DS	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 %		-							
alinity	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								
emperature	Resolution		0.1 °C / 0.1 °F								
	Accuracy		0.5 °C / 0.9 °F								
	Temperature Compensation		ATC / MTC								
	Sensor Type	ŗ	pH / Conductivity / TDS / Salinity / Temperature								
leter eatures	Non-Volatile Memory		Yes								
	Auto-Off	3	3.5 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 g								
LxWxH); Weight	Boxed		18.5 x 6.5 x 5 cm ; 200 g								

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

Multi-Paramete	Multi-Parameter Pocket Testers											
				F	Parametei	rs		Sensor	Accessories			
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

Multi-Parameter

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

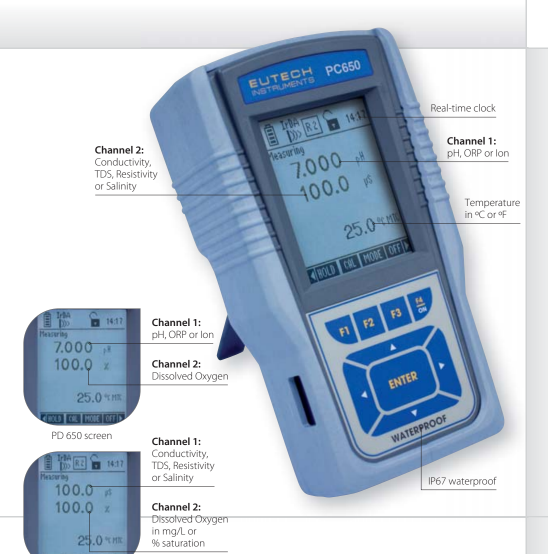
Dissolved Oxygen/°C/°F

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.

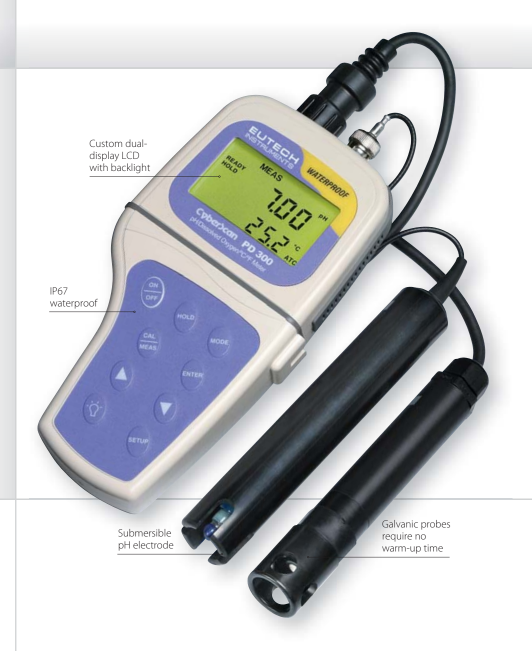
Aquacultural: Use to monitor oxygen levels in catfish and shrimp farming; game stocking ponds; ornamental fish tanks and ponds; and in other fish farming applications.

Multi-Parameter

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













Applications

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

Models PCD 650 PC 650 PD 650 CD 650 PD 300 PC 3	00 PC 10
Multi-Parameter Handheld Meters Specifications	
Measuring Parameter PH / ORP / Ion / Conductivity / TDS / Salinity / Resistivity / Dissolved Oxygen / OC/oF PH / ORP / Ion / Conductivity / TDS / Salinity / Resistivity / Dissolved Oxygen / OC/oF PH / ORP / Ion / Onductivity / TDS / Salinity / Resistivity / Dissolved Oxygen / OC/oF PH / ORP / Ion / Onductivity / TDS / Salinity / Resistivity / Dissolved Oxygen / OC/oF PH / ORP / Ion / Onductivity / TDS / Salinity / Resistivity / Dissolved Oxygen / OC/oF PH / ORP / Ion / Onductivity / TDS / Salinity / Resistivity / Dissolved Oxygen / OC/oF Oxygen / OXygen	
Highlights Waterproof, GLP, RS232C, IrDA, multi-parameter display Waterproof with back lighting waterproof with back lighting compa	probe combined multi-
Range -2.000 to 20.000 pH2.00 to 16.00 pH	0.00 to 14.00 pH
Resolution 0.1 / 0.01 / 0.001 pH - 0.01	
Accuracy ±0.002 pH - ±0.01	
, i	
pH Cal. Points 1 (offset) to 6-points – 5	3
Auto-Buffer Yes _ Yes	5
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 –	
Temperature Range Range -10.0 to 110.0 ℃ / 14.0 to 230.0 ℉ (meter) -10.0 to 110.0 ℃ / 14.0 to 230.0 ℉ (meter) -10.0 to 110.0 ℃ / 14.0 to 230.0 ℉ (meter) -10.0 to 110.0 ℃ / 14.0 to 230.0 ℉ (meter) -10.0 to 110.0 ℃ / 14.0 to 230.0 ℉ (meter) -10.0 to 110.0 ℃ / 14.0 to 230.0 ℉ (meter) -10.0 to 110.0 ℃ / 14.0 to 230.0 ℉ (meter) -10.0 to 110.0 ℃ / 14.0 to 230.0 ℉ (meter) -10.0 to 110.0 ℃ / 14.0 to 230.0 ℉ (meter) -10.0 to 110.0 ℃ / 14.0 to 230.0 ℉ (meter) -10.0 to 110.0 ℃ / 14.0 to 230.0 ℉ (meter) -10.0 to 110.0 ℃ / 14.0 to 230.0 ℉ (meter) -10.0 to 110.0 ℃ / 14.0 to 230.0 ℉ (meter) -10.0 to 110.0 ℃ / 14.0 to 230.0 ℉ (meter) -10.0 to 110.0 ℃ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℃ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℃ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℃ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℃ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℃ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℃ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℃ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℃ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℃ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℃ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℃ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℃ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℃ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℃ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℃ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℂ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℂ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℂ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℂ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℂ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℂ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℂ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℂ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℂ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℂ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℂ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℂ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℂ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℂ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℂ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℂ / 32 to 140 ℉ (for DO) -10.0 to 110.0 ℂ / 32 to 140 ℉ (for DO)	0.0 to 80.0 °C (with supplied probe)
Resolution 0.1 °C / 0.1 °F	0.1 ℃
Accuracy ±0.5 ℃ / ±0.9 ℉ 0.3 ℃ ±0.5 ℃ /	
to 2.000 μS to 2.000 μS 2.000 to 300.0 μS to 19.99 to 19.90 to	/ 199.9 / to 19.99 / 199.9 / µS; 1999 µS;
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
CONQUEIVILY	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	range) 4 (1 per range) ual 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 1 (adjust	able) 2.00 %
Normalisation Temperature 15 to 30 °C - 15 to 30 °C - 15 to 30 °C - 15.0 to 3 oc - 15.0 to 3 oc - (adjust)	able) 25 °C
Auto-Ranging Yes – Yes –	Yes
to 2.000 ppm	99.9 ppt ; 99.9 ppt – – I on
TDS Resolution 0.01 ppm/ 0.1 ppm/ 0.001 ppt/ 0.001 ppt/ 0.01 ppt/ 0.01 ppt/ 0.01 ppt/ 0.1 ppt 0.01 ppt/ 0.01 ppt/ 0.1 ppt 0.1 ppt	1 ppt
Accuracy ±1 % full scale + 1 LSD - ±1 % full scale +	ie + 1 LSD –
	1.0 –

[Continued on page 71]

[Continued from page 70]

e 143 2.1 23, ution 0.01 ppm/0 acy ±1 2 2 2 3.3 500	to 0.770 ppm 0 ppm to 143.3 ppr 3 ppm to 2.138 ppi 38 ppt to 23.64 ppt 64 ppt to 80.00 ppt .1 ppm / 0.001 ppt .96 full scale + 1 LSD .000 Ω to 25.00 Ω 5.00 Ω to 25.00 Ω 5.00 Ω to 500.0 kΩ 0.0 kΩ to 20.00 MΩ 0.0 kΩ to 20.00 MΩ 0.1 % full scale 0 mg/L 0 mg/L 0 pm / L 0	/ 0.01 ppt 0	±0.2	to 0.770 ppm 0.770 ppm to 1433 ppm 1433 ppm to 2.138 ppt 2.138 ppt to 23.64 ppt 2.364 ppt to 80.00 ppt 0.01 ppm / 0.01 ppm / 0.001 ppt / 0.01 ppt ±1 % full scale + 1 LSD 2.000 Ω to 25.00 Ω 25.00 Ω to 25.00 Ω 25.00 Ω to 25.00 Ω 25.00 Ω to 20.00 MΩ 0.01 Ω/0.1 Ω/0.001 Ω/ 0.1 Ω/0.01 MΩ 1 % full scale 0 mg/L or ppm 0.01 mg/L; 0.01 ppm 1 mg/L 1 Galvanic with integra	0.00 to 20.00 mg/L or ppm ±1.5 % full scale	PC 300	PC 10		
eters 1.	0 ppm to 143.3 ppr 3 ppm to 2.138 ppi 38 ppt to 2.3.64 ppt 64 ppt to 80.00 ppt .1 ppm / 0.001 ppt .9 full scale + 1 LSD .000 Ω to 25.00 Ω 5.00 Ω to 25.00 Ω 5.00 Ω to 3.333 kΩ 133 kΩ to 500.0 kΩ 0.0 kΩ to 20.00 MΩ .0 / 0.001 Ω / 0.1 Ω / 1 % full scale .0 mg/L .0 pm / 0.001 Ω / 0.1 Ω / .0 integral sensor	/ 0.01 ppt) / 0.01 MΩ	- - 0.00 to 90.00 ±0.2	0.770 ppm to 1433 ppm to 2.138 ppt to 2.138 ppt to 2.364 ppt 23.64 ppt to 80.00 ppt 0.01 ppm / 0.10 ppm / 0.01 ppm / 0.01 ppm / 0.01 ppt / 1.50 Ω Ω to 25.00 Ω 25.00 Ω to 25.00 Ω 25.00 Ω to 3.333 kΩ to 500.0 kΩ to 500.0 kΩ to 20.00 MΩ 0.1Ω / 0.1Ω / 0.01Ω / 0.1Ω / 0.01Ω / 0.1Ω / 0.01 MΩ 1 % full scale 0 mg/L or ppm 0.01 mg/L; 0.01 ppm 2 mg/L 1	0.00 to 20.00 mg/L or ppm ±1.5 % full scale				
acy ±11 acy ±12 acy ±11 acy ±12 acy ±12 acy ±13 ac	0 ppm to 143.3 ppr 3 ppm to 2.138 ppi 38 ppt to 2.3.64 ppt 64 ppt to 80.00 ppt .1 ppm / 0.001 ppt .9 full scale + 1 LSD .000 Ω to 25.00 Ω 5.00 Ω to 25.00 Ω 5.00 Ω to 3.333 kΩ 133 kΩ to 500.0 kΩ 0.0 kΩ to 20.00 MΩ .0 / 0.001 Ω / 0.1 Ω / 1 % full scale .0 mg/L .0 pm / 0.001 Ω / 0.1 Ω / .0 integral sensor	/ 0.01 ppt) / 0.01 MΩ	- - 0.00 to 90.00 ±0.2	0.770 ppm to 1433 ppm to 2.138 ppt to 2.138 ppt to 2.364 ppt 23.64 ppt to 80.00 ppt 0.01 ppm / 0.10 ppm / 0.01 ppm / 0.01 ppm / 0.01 ppt / 1.50 Ω Ω to 25.00 Ω 25.00 Ω to 25.00 Ω 25.00 Ω to 3.333 kΩ to 500.0 kΩ to 500.0 kΩ to 20.00 MΩ 0.1Ω / 0.1Ω / 0.01Ω / 0.1Ω / 0.01Ω / 0.1Ω / 0.01 MΩ 1 % full scale 0 mg/L or ppm 0.01 mg/L; 0.01 ppm 2 mg/L 1	0.00 to 20.00 mg/L or ppm ±1.5 % full scale	- - -			
acy ±1 2 2 2 3.3 500 ution 0.01 Ω / 0.1 Ω acy e 0.00 to 90.00 or ppn ution 0.01 mg/L; 0.0 acy ±0.2 mg points 1 Galvanic with temperature e 0 to 600.0 ution 0.1 % acy ±2.0 %	% full scale + 1 LSD000 Ω to 25.00 Ω 5.00 Ω to 250.0 Ω 5.00 Ω to 3.333 kΩ 633 kΩ to 500.0 kΩ 0.0 kΩ to 20.00 MΩ Ω / 0.001 Ω / 0.1 Ω / 1 % full scale 0 mg/L 1 01 01 ppm - //L - integral sensor 0 % -	/ 0.01 MΩ	- - 0.00 to 90.00 ±0.2	0.001 ppt / 0.01 ppt ±1 % full scale + 1 LSD 2.000 Ω to 25.00 Ω 25.00 Ω to 25.00 Ω 25.00 Ω to 3.333 kΩ 3.333 kΩ to 500.0 kΩ 500.0 kΩ to 20.00 MΩ 0.01 Ω/0.01 Ω/0.001Ω/ 0.1 Ω/0.01 MΩ 1 % full scale 0 mg/L or ppm 0.01 mg/L; 0.01 ppm	0.00 to 20.00 mg/L or ppm ±1.5 % full scale	- - -	-		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$.000 Ω to 25.00 Ω 5.00 Ω to 25.00 Ω 5.00 Ω to 3.333 kΩ 633 kΩ to 500.0 kΩ 0.0 kΩ to 20.00 MΩ 1 % full scale 0 mg/L 1 101 ppm - integral sensor 0 %	' 0.01 MΩ	- - 0.00 to 90.00 ±0.2	±1 % full scale + 1 LSD 2.000 Ω to 25.00 Ω 25.00 Ω to 250.0 Ω 25.00 Ω to 3.333 kΩ 3.333 kΩ to 500.0 kΩ 500.0 kΩ to 20.00 MΩ 0.01 Ω/0.1 Ω/0.001 MΩ 1 % full scale 0 mg/L or ppm 0.01 mg/L; 0.01 ppm	0.00 to 20.00 mg/L or ppm ±1.5 % full scale	-	-		
$\frac{2}{3.3}$ $\frac{2}{500}$ $\frac{2}{3.3}$ $\frac{2}{500}$ $\frac{2}{3.3}$ $\frac{2}{500}$ 2	5.00 Ω to 250.0 Ω 50.0 Ω to 3.333 kΩ 333 kΩ to 500.0 kΩ 0.0 kΩ to 20.00 MΩ Ω / 0.001 Ω / 0.1 Ω / 1 % full scale 0 mg/L 101 ppm - 1/L - integral sensor - 0 % -	-	- 0.00 to 90.00 ±0.2	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 0.01 Ω/0.1 Ω/0.001 Ω/ 0.1 Ω/0.01 MΩ 1 % full scale 0 mg/L or ppm 0.01 mg/L; 0.01 ppm	0.00 to 20.00 mg/L or ppm ±1.5 % full scale	-			
acy acy 0.00 to 90.00 or ppn ution 0.01 mg/L; 0.1 acy ±0.2 mg bints 1 Galvanic with temperature 0 to 600.0 ution 0.1 % acy ±2.0 %	1 % full scale 0 mg/L 1 01 ppm - 1/L - integral sensor - 0 % -	-	- 0.00 to 90.00 ±0.2	0.1 Ω/0.01 MΩ 1 % full scale 0 mg/L or ppm 0.01 mg/L; 0.01 ppm 2 mg/L	0.00 to 20.00 mg/L or ppm ±1.5 % full scale	-	-		
0.00 to 90.00 or ppn ution 0.01 mg/L; 0.1 acy ±0.2 mg bints 1 Galvanic with temperature 2 0 to 600.0 ution 0.1 % acy ±2.0 %	0 mg/L	-	0.00 to 90.00 ±0.2	0 mg/L or ppm 0.01 mg/L; 0.01 ppm 2 mg/L 1	or ppm ±1.5 % full scale	-	- - -		
or ppn ution 0.01 mg/L; 0.0 acy ±0.2 mg pints 1 Galvanic with temperature 0 to 600.0 ution 0.1 % acy ±2.0 %	n	-	±0.2	0.01 mg/L ; 0.01 ppm ? mg/L 1	or ppm ±1.5 % full scale		- - -		
acy ±0.2 mg pints 1 Galvanic with temperature 0 to 600.0 ution 0.1 % acy ±2.0 %	integral sensor - 0 % -	-		? mg/L 1	±1.5 % full scale		-		
Galvanic with temperature 0 to 600.0 ution 0.1 % acy ±2.0 %	integral - sensor -) % -	-		1			-		
Galvanic with temperature 0 to 600.0 ution 0.1 % acy ±2.0 %	integral sensor -	-	0 + 0 (Galvanic with integra					
e 0 to 600.0 ution 0.1 % acy ±2.0 %) %		0 to 0	temperature sensor			-		
acy ±2.0 %		_	0 10 0	500.0 %	0.0 to 200.0 %		_		
				1 %	0.1 %		_		
e 0.0 to 50.0		-		2.0 %	±1.5 % full scale		_		
ution 0.1 pp		-	0.0 to	50.0 ppt 0.1 ppt	0.0 to 50.0 ppt		-		
		-	Automatic correction after	Automatic / manual	Automatic correction after		-		
		-	450 to 8		500 to 1499 mmHg		_		
		-	01 39.9 10				_		
Automa od correction	tic with -	-	Automatic correctio		Automatic correction after		_		
erature pensation				ATC / MTC (0 to 100 °C					
ue Alarm						=			
ue Alailil		YE		Yes		-			
ogging		Ye	es			-			
ory		500 da	nta sets		50 data sets		_		
erature				0 to 50 °C					
Display	Dot-			ies .	Dual-display LCD with backlight		splay LCD		
Off	2+- 20	`	<u> </u>		(5.8 x 3.3 cm)				
DC phono so BNC, 8-p connect	ockets, bin DC phono or, 8-pin co	o sockets, IC,	DC phono sockets, BNC, 8-pin connector	DC phono sockets, 6-pin connector, 8-pin connector		, ,	6-pin connecto		
ut 0-pii/coiii/		DA, RS2320				=			
r					4 x 1.5	V 'AAA' alkaline batt	teries		
10	> 200 hrs		> 400 hrs	> 200 hrs	> 100 hrs > 50 hrs				
ry Life			.7 cm; 460 g		19 x 10 x 6 cm; 700 g	10 - 10 - 4	5 cm ; 320 g		
er e	450 to 825 r or 59.9 to 10 0.1 mmHg or Automa correction built-in se rature ensation e Alarm gging ry ing rature function unction splay DC phono sc BNC, 8-p connect 6-pin conn	450 to 825 mmHg or 59.9 to 109.9 kPa tion 0.1 mmHg or 0.1 kPa Automatic correction with built-in sensor e Alarm gging ry ing rature function splay DC phono sockets, BNC, 8-pin connector, 6-pin connector, 6-pin connector t	450 to 825 mmHg or 59.9 to 109.9 kPa tion 0.1 mmHg or 0.1 kPa — Automatic correction with built-in sensor rature ensation e Alarm You sold a large of the sensor of th	d Automatic / manual	Automatic / manual 450 to 825 mmHg or 59.9 to 109.9 kPa tion 0.1 mmHg or 0.1 kPa Automatic correction with built-in sensor rature ensation Yes e Alarm Yes Tenture function Splay Dot-matrix LCD with backlight (5.4 x 7.1 cm) DC phono sockets, BNC, 8-pin connector, 6-pin connector t IrDA, RS232C (via LED)* 450 to 825 mmHg or 59.9 to 109.9 kPa Automatic / manual Automatic / manua	Automatic / manual -	Automatic / manual -		

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

Multi-Parameter

Handheld Meters Ordering Information

Multi-Par	Multi-Parameter Handheld Meters – CyberScan 600 Series																		
			Parameters										Electro	Accessories					
Item	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-Par	Multi-Parameter Handheld Meters – CyberScan 300 Series & 10 Series																			
						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



Stable

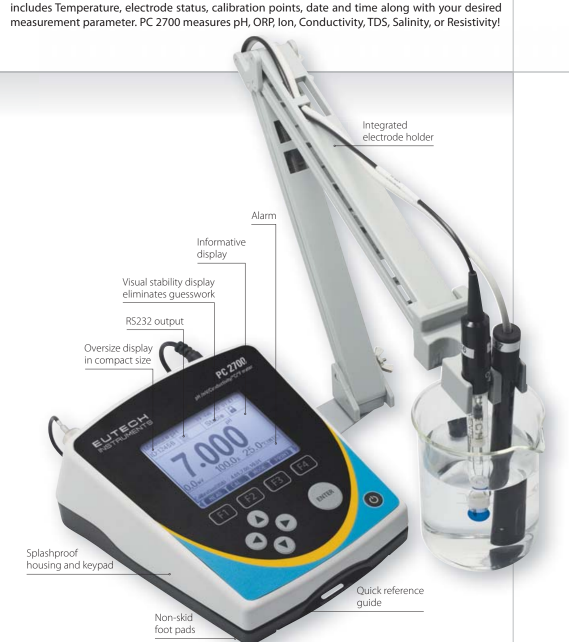
Stability display – faded out and then turns completely black when stable



Bright backlight/ illuminated display



Download the latest software from our website



Your all-in-one solution for multi-parameter research work in the lab! The new PC 2700 is accurate, reliable and intuitive with user-friendly functions. Meter comes with a multi-data screen that

- · 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









Мо	dels	Deluxe Bench PC 2700	Economy Bench PC 700						
Multi-Pa Bench M Specifica	eters	3000							
Measuring Par	ameter	pH / ORP / Ion / Conductivity / TDS / Salinity / Resistivity / °C / °F	pH/ORP/Conductivity/TDS/°C/°F						
Highlights		Graphic LCD with backlight	Large LCD with dual display						
ingingina	_	& extensive display							
рН	Range Resolution Accuracy Cal. Points	-2.000 to 20.000 pH 0.1 / 0.01 / 0.001 pH ±0.002 pH Up to 6	-2.00 to 16.00 pH 0.01 pH ±0.01 pH Up to 5						
lon Concentration		0.001 to 19999 2 or 3 digits 0.5 % full scale (monovalent) ; 1 % full scale (divalent)	- - -						
		2 to 8 0.0 to 100.0 ℃/32.0 to 2 0.1 ℃/0.1 ℉	_ 212.0 °F						
	Accuracy	±0.3 °C / ±0.5 °F	±0.5 °C / ±0.9 °F						
Range Resolution		±2000.0 mV 0.1 mV	±2000 mV 0.1 mV (±199.9 mV) ; 1 mV (beyond)						
	Accuracy	±0.2 mV	±0.2 mV (±199.9 mV) ; ±2 mV (beyond)						
	Range	0.050 μS to 500.0 mS	0.0 μS to 200.0 mS						
Conductivity	Resolution	0.01 / 0.1 μS ; 0.001 / 0.01 / 0.1 mS	0.01 / 0.1 / 1 µS ; 0.01 / 0.1 mS						
	Accuracy	±1 % full scale	±1 % full scale						
	Range	0.050 ppm to 500 ppt (@ TDS factor 1.00)	to 100.0 ppt @ 0.5 fact (200.0 @ 1 factor)						
TDS	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	±1 % full scale	±1 % full scale						
	Range	0.0 to 80.0 ppt	-						
Salinity	Resolution	0.1 ppt	-						
	Accuracy Range	±1 % full scale 2.000 Ω to 20.0 MΩ	-						
Resistivity	Resolution	0.01 / 0.1 Ω ; 0.001 / 0.1 kΩ ; 0.01 MΩ	-						
	Accuracy	±1 % full scale							
Dissolved Oxygen (BOD, OUR, SOUR)	Range								
, ,	Temperature Compensation GLP	ATC / MTC							
	Datalogging	Yes Yes	<u>-</u>						
	Memory	500 data sets	 100 data sets						
Лeter	Operating Temp.	0 to 50 °C / 32 to 12							
eatures	LCD Display	Graphic LCD with backlight (5.9 x 7.8 cm)	Custom dual-display LCD (5.6 x 7.5 cm)						
	Input	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)						
	Output	RS232	=						
	Power	9 V DC adapter, 1.3 A (100 / 2	40 VAC, SMPS)						
Dimensions	Meter	17.5 x 15.5 x 6.9 cm; 650 g							
(LxWxH); Weight	Boxed	30.8 x 23.5 x 12.4 cm;							

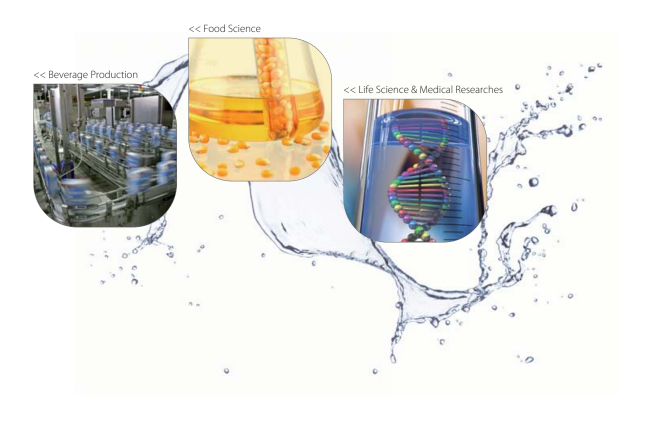
^{*} Maximum 199.9 ppt depending on factor setting ** Maximum 500.0 ppt depending on factor setting

Multi-Parameter

Bench Meters Ordering Information

Multi-Par	Multi-Parameter Bench Meters																		
			Parameters					Electrodes			Accessories								
ltem	Order Code	Part No.	Hd	ORP	lon	Conductivity	TDS	Salinity	Resistivity	Temperature	pH Electrode (ECFC7252101B)	pH Electrode (ECFG7370101B)	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		01 C1-	Davit Na
Used With	Description	Order Code	Part No.
PC 2700	Glass body double junction Ag/AgCl refillable pH electrode, 12 x 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	30X544601



Turbidity/Colorimetry

Cloudy appearance of a fluid caused by suspended microscopic particles.

The measurement of a parameter whose concentration is proportional to the colour intensity with the help of added reagent.



with Eutech colorimeters, we are confident that our swimming pool water is properly maintained.



Handheld:

1. TN 100 Turbidimeter

Bench:

1. CyberScan TB 1000

Handheld:

- 1. C 401 Colorimeter
- 2. C 301 Colorimeter
- 3. C 201 Colorimeter
- 4. C 105 Colorimeter
- 5. C 103 Colorimeter

Turbidity/Colorimetry About Turbidity & Colorimetric Measurement

About Turbidity & Colorimetric Measurement

About Turbidity

Turbidity, measured in Nephelometric Turbidity Units (NTU), refers to the concentration of undissolved, suspended particles present in a liquid. It is a measure of sample clarity, not colour. The cloudier a sample, the higher the turbidity reading. High turbidity is caused by particles such as silt, clay, microorganisms and organic matter. By definition, turbidity is not a direct measure of these particles, but how these particles scatter light.

Turbidity is an important parameter in many manufacturing operations, such as food and beverage and potable water treatment plants. In drinking water applications, the turbidity of water may indicate the presence of bacteria, pathogens or particles that can shelter harmful organisms from the disinfectant process; in industrial processes, turbidity is a parameter to measure the effectiveness of treatment of manufacturing processes.

Good Turbidity Measurement Techniques

Turbidty is a complex analytical measurement which may be affected by several factors. Some are inherent in the instrument's design such as angle of detection, light beam aperture, incident beam wavelength and colour sensitivity of the photocell. However, there are other factors such as stray light, air bubbles and damaged vials which can be prevented through proper care of equipment and accessories.

- 1. **Maintain sample vials in good condition.** Vials should be meticulously cleaned and free from significant scratches. Treat the outside of each vial with a thin coat of silicon oil to mask minor imperfections and scratches that may catch stray light during measurement. Handle sample vials by the top to avoid fingerprints that may interfere with the light path. If vials are scratched or stained, discard immediately.
- Timeliness of sample. Samples may change over time due to temperature change or settling of particulates. Temperature can affect particle characteristics or create more particles if precipitates form. Similarly, dilution water may change particle characteristics or dissolve particles. Samples should therefore not be drawn and allowed to sit while the meter warms up.
- 3. **Swirl samples gently.** Shaking samples violently may cause particles to break apart, or air bubbles to form.
- 4. **Do not mix and match accessories.** Sample vials should be used only with the instruments that are intended for.
- 5. **Perform visual observation of sample vial before each measurement.** Ensure no visible bubbles are in the sample.
- Samples placed in the turbidimeter should be at the same temperature as the process flow samples. Temperature change may cause precipitation of soluble compounds and affect readings.

The Eutech CyberScan TB 1000 turbidimeter meets the performance criteria specified by the US EPA method 180.1 for NTU measurement; the infrared light source models also meet the ISO 7027 standards of measurement. The Eutech waterproof handheld, TN 100 turbidimeter, features laboratory accuracy and excellent repeatability with US EPA approved non-formazin standards. It similarly meets the ISO 7027 standards of measurement.

About Colorimetry

Different chemical substances absorb different visual light frequencies. Since the absorbance of a substance is proportional to its concentration (ie. a more concentrated solution gives a higher absorbance reading), the concentration of a known solute can be measured using a colorimeter.

Colorimetry is most widely used in swimming pools, spas, public utilities, industrial wastewater plants, municipal water, treated water, water conditioning systems and paper and pulp mills. The effectiveness of the disinfectants used depends on your system's overall water chemistry, and not just on the disinfectants' concentrations alone.

Chlorine. Chlorine and chlorine-release compounds are frequently used as disinfectants in swimming pools, drinking water and other water treatment systems. Routine chlorination kills harmful microorganisms. The disinfection efficiency is a direct function of the level of free chlorine in a system. Total chlorine is the sum of combined and free chlorine. In applications where there is human contact with the water e.g. in swimming pools and spas, it is essential that the right amount of chlorine is present. Insufficient chlorine will decrease the disinfectant efficiency; while excess chlorine will cause skin and eye irritation and become a health hazard. **Eutech's C 401, C 301 and C 201 colorimeters measure free and total chlorine over the range of 0 mg/L to 6 mg/L.**

Chlorine Dioxide. The use of chlorine dioxide as a disinfectant is seeing growth in many industrial applications. Unlike chlorine, chlorine dioxide remains a true gas dissolved in solution. The lack of any significant reaction of chlorine dioxide with water is partly responsible for its retaining its disinfecting effectiveness over a wide pH range. This property makes it a logical choice for cooling systems operated in the alkaline pH range, or cooling systems with poor pH control. **Eutech's C 103 colorimeter measures chlorine dioxide over the range of 0 ppm to 11.4 ppm.**

Ozone. Ozone is one of the strongest and most rapid oxidisers and disinfectants available. It does not corrode nor cause scaling. In addition, ozone has a pungent smell at low levels, but it rapidly reacts and disinfects the water. Although more expensive than traditional disinfectants like chlorine and bromine, because it does not cause corrosion nor scaling, the long-term maintenance cost of a water system which uses ozone as a disinfectant may be reduced compared to using chlorine. Ozone is gaining popularity in top spas and certain swimming pools. **Eutech's C 105 colorimeter measures ozone over the range of 0 ppm to 4.1 ppm.**

Cyanuric Acid. In applications where chlorine is used for disinfection, cyanuric acid is often present as a chlorine stabiliser. Low levels of cyanuric acid are beneficial as they prevent wastage of free chlorine by the sun's UV rays. High levels of cyanuric acid cause the chlorine to take a longer time to kill the micro-organisms. It is important to determine how much cyanuric acid should be added to maximise chlorine efficiency. **Eutech's C 401 colorimeter measures cyanuric acid over the range of 5 ppm to 90 ppm.**

pH. The pH value affects the amount of free chlorine that is formed, and therefore determines the effectiveness of chlorine as a disinfectant. As pH increases, the disinfecting power of chlorine decreases. High pH causes scaling of water surfaces, pipework and fittings; this may result in cloudy water. Low pH can corrode metals in pipework and fittings; this may cause metal oxides to stain water surfaces. **Eutech's C 401 and C 301 colorimeters measure pH over the range of 5.9 - 8.2.**

CyberScan TB 1000 Turbidity

Whether it's field measurements on-the-go or laboratory work with stringent requirements, turbidity measurement is a breeze with Eutech's TN 100 and Cyberscan TB 1000 turbidimeters. ISO 7027 compliant and equipped with automatic multi-point push button calibrations, Eutech's auto-ranging turbidity instruments are your assurance to high-quality full-range accuracy every time you measure.





Quick connect light source for low maintainence

- · Auto-ranging
- For fast response and best resolution (up to 0.01 NTU) over wide measurement range
- · White light TB 1000 designed to meet US EPA method 180.1; infrared TB 1000 designed to meet ISO 7027 and DIN 27027 specifications for turbidity measurements
- Prompts at user-defined interval to ensure regularly scheduled recalibration
- GLP-compliant time/date stamp
- · Self-diagnostic

* Optional pour-through assembly accessory (order code: ECPORTHASSY)









TN 100

Turbidity

TN 100

- Full range lab-accurate results with 4-point push-button calibration – no need to follow sequential order during calibration
- Rapid meter response requires only 6 seconds for full-step change
- 1200 tests on a single set of AAA batteries with advanced power management design
- · Lightweight, waterproof to IP67 standard & floats on water
- US EPA-approved non-formazin standards more stable and easier to use
- Comes complete in sturdy carry kit with calibration standards, cuvettes, batteries & instruction manual







Large customdesigned LCD

Applications

Ideal for beverage production, drinking water, swimming pool, aquariums, aquaculture and environmental applications.

TurbidityTurbidity Meters
Specifications
& Ordering Information

Models	CyberScan Deluxe Be	ench Turbidity Meters	Waterproof Turbidity Meter						
Models	TB 1000W	TB 1000IR	TN 100						
Turbidity Meters Specifications									
Measuring Parameter		Turbidity							
Highlights	Turbidity bend	h, GLP, RS232C	Light weight, IP67 waterproof meter						
Principle		Nephelometric non-ratio / ISO7027 compliant							
Range		0 to 1000 NTU							
Automatic Range		9.99 NTU	0.01 to 19.99 NTU 20.0 to 99.9 NTU						
Selection		10.0 to 99.9 NTU							
		000 NTU	100 to 1000 NTU 0.01 NTU (0 to 19.99 NTU)						
Resolution		0.01 NTU (0 to 9.99 NTU) 0.1 NTU (10 to 99.9 NTU)							
Resolution	0.1 NTU (100 t		0.1 NTU (20.0 to 99.9 NTU) 1 NTU (100 to 1000 NTU)						
Accuracy	,	±2 % of reading							
Repeatability		≤±1 % of reading							
Calibration	1 to 3-points	(automatic)	4-points						
Calibration Standards	0.02 NTU, 10.0	NTU, 1000 NTU	0.02 NTU, 20.0 NTU, 100 NTU, 800 NTU						
Response Time		< 6 secs for full step change							
Sample Volume	30	ml	10 ml						
RS232C Output	Y	es	_						
Light Source	White light (tungsten)	Infra-red	Infrared-emitting diode (850 nm wavelength)						
Operating Temperature Range	0 to -	40 ℃	0 to 50 °C						
Sample Temperature Range		0 to 50 °C							
Enclosure Type & Rating	ABS r	plastic	ABS plastic & IP67 rated						
Power	UL, CSA approved 100/2	40 VAC, 12 V DC adapter	4 x 1.5 V'AAA' alkaline batteries (>1200 reading)						
Dimensions Meter	25.4 x 23.7 x 12	2.1 cm ; 1550 g	15.5 x 6.8 x 4.6 cm; 200 g						
(LxWxH); Weight Boxed	35.5 x 31.5 x 2	25 cm ; 2380 g	35.5 x 16.5 x 10.5 cm; 1160 g						

Turbidity I	Turbidity Meters												
			Parameter	Light S	Sources	Accessories							
Item	Order Code	Part No.	Turbidity	White Light	Infra-Red Light	Calibration Kit (ECTBDWCALKT)	Calibration Kit (ECTBDIRCALKT)	Calibration Kit (TN100CALKT)	100/240 VAC Power Adapter	3 Sample Vials	Turbidimeter Carry Case		
TB 1000W	ECTBDW100040	01X259106	•	•		•			•				
TB 1000IR	ECTBDIR100040	01X259104	•		•		•		•				
TN 100	ECTN100IR	01X357301	•					•			•		

Accessories			
Used With	Description	Order Code	Part No.
TB 1000W / TB 1000IR	Pack of 3 sample cuvettes	ECTBDCUV03KT	01X265701
TB 1000W / TB 1000IR	RS232C communication cable	ECMICRO100CBL	30X219502
TB 1000W	Calibration kit set – standard solutions (0.02, 10.0, 1000 NTU)	ECTBDWCALKT	01X265101
TB 1000W	Tungsten filament lamp module	ECTNGSTNLMP	01X265301
TB 1000IR	Calibration kit set – standard solutions (0.02, 10.0, 1000 NTU)	ECTBDIRCALKT	01X265102
TB 1000IR	Infrared lamp module	ECINFRDLMP	01X265302
TN 100	Calibration kit set – standard solutions (0.02, 20.0, 100, 800 NTU) 60 mL each and (4) vials	TN100CALKIT	01X621001
TN 100	Pack of 3 sample cuvettes	ECTN100CUVKIT	01X274902
TN 100	Pack of 4 sample cuvettes	ECTN100CUVKIT4	01X638601
TN 100	Silicone oil (10 ml)	ECSILICONEOIL	01X358701
TN 100	Internal batteries (pack of 2)	ECBATT3032	01X265901

C 401; C 301; C 201; C 105; C 103 Colorimeters

Free & Total Chlorine/Cyanuric Acid/pH; Free & Total Chlorine/pH; Free & Total Chlorine; Ozone; Chlorine Dioxide

Fuss-free and easy to use with no need for pre-calibration! Eutech's range of colorimeter provides

quality, highly-repeatable results in just three simple steps. Each colorimeter comes complete with

reagents and sample vials in a rugged carrying case – convenient for testing in the field.

Colorimetry Waterproof Colorimeters

Three Easy Steps



Step 1: To blank the meter, place a vial of sample liquid into the meter's sample well. Press the 'ZERO' button. The meter flashes 'STDBY' while blanking is in progress and displays 'ZERO' to confirm that blanking is complete



Step 2: Add reagent into sample vial (according to the specified parameter test procedure). Secure vial in meter sample well



Step 3: Press 'READ/ ENTER' to measure desired parameter



- $\bullet \ \, \text{Excellent test-to-test repeatability, auto-ranging and convenience with only one-vial-one-sachet per test} \\$
- Fuss-free meter operation with one-time blanking for all parameters and ranges. No pre-calibration required for chlorine and cyanuric acid
- No detachable parts, no flip covers high quality customised vials fit perfectly into the sample vial
- Chlorine measurements are based on US EPA-approved DPD method
- Custom formulated high quality powder reagents provide excellent accuracy, repeatibility and stability
- 100 % dustproof and waterproof to IP67 standards
- Advanced power management with more than 3000 tests per set of four new 'AAA' alkaline batteries and auto-off function



Applications

High quality, custom-formulated powder reagents for exceptional accuracy, repeatability and stability

- Swimming pools Spas Public utilities
- Industrial wastewater plants Municipal water Treated water Water conditioning systems Paper and pulp mills

Colorimetry
Colorimeters Specifications
& Ordering Information

Models				Colori	meters			
Wodels				C 401	C 301	C 201	C 105	C 103
Colorimeters Specifications	Range	Resolution	Accuracy					
Chlorine, Free & Total	0 to 1.99 ppm 2.0 to 6.0 ppm	0.01 ppm 0.1 ppm	±0.02 ppm ±0.2 ppm	1	1	1	-	-
рН	5.9 to 8.2 pH	0.1 pH	±0.1 pH	✓	✓	-	-	-
Cyanuric Acid	5 to 90 ppm	1 ppm	±4 ppm	1	-	-	-	-
Chlorine Dioxide	0 to 3.79 ppm 3.8 to 11.4 ppm	0.01 ppm 0.1 ppm	±0.02 ppm ±0.2 ppm	_	-	-	-	✓
Ozone	0 to 1.39 ppm 1.4 to 4.1 ppm	0.01 ppm 0.1 ppm	±0.02 ppm ±0.2 ppm	-	-	-	✓	-
Measurement Method					ometric			
Light Source					ng diode (LED)			
Wavelength					5 nm			
Detector				Silicon pl	hotodiode			
Absorbance Range					2.5 Abs			
Photometric Precision					115 Abs			
Cal. Points					int per colorimetric			
LCD Display					nised LCD with annu			
Sample Vials		Borosilic	ate glass with scre		indexing mark (hei	ght x diameter: 5.1	x 2.5 cm)	
Sample Required					(0.33 oz)			
Operating Temperature Range					′ 32 to 122 °F			
Sample Temperature Range					′ 32 to 122 °F			
Operating Humidity Range					condensing at 30 °C	-		
Power					Ikaline batteries			
Battery Life					00 tests			
Electromagnetic					rence - EN 61326			
Compliance (EMC)				,	ference - EN 61326			
IP67					es			
Insulation Rating					n degree 2			
Dimensions Meter					4.6 cm ; 200 g			
(LxWxH); Weight Boxed				35.5 x 16.5 x 1	0.5 cm ; 1170 g			

Colorime	eters													
			Parameters					Accessories						
Item	Order Code	Part No.	Chlorine, Free & Total	Hd	Cyanuric Acid	Chlorine Dioxide	Ozone	Reagent (94X377001)	Reagent (94X377002)	Reagent (94X377003)	Reagent (94X377004)	Reagent (94X377005)	4 Sample Vials	Colorimeter Carry Case
C 401	ECC401	01X376906									•		•	
C 301	ECC301	01X376905	•	•					•		•		•	•
C 201	ECC201	01X376904						•	•				•	•
C 103	ECC103	01X376915				•		•				•	•	•
C 105	FCC105	01X376917												

Accessories			
Used With	Description	Order Code	Part No.
C 401 / C 301 / C 201 / C 103 / C 105	Chlorine colour reference kit set	ECCLCOLORREF	01X274806
C 401 / C 301 / C 201	Free chlorine (DPD) reagent kit, pack of 100 pouches	94X377001	94X377001
C 401 / C 301 / C 201	Total chlorine (DPD) reagent kit, pack of 100 pouches	94X377002	94X377002
C 401 / C 301	pH indicator (phenol red) reagent kit, 1 bottle	94X377004	94X377004
C 103	Chlorine dioxide (glycine) reagent kit, pack of 100 pouches	94X377005	94X377005

Temperature

The degree of hotness or coldness of a body or environment; A measure of the average energy possessed by the molecules of a body.



Our pharmaceutical technicians look to Eutech's meters for important answers.



Handheld:

- 1. Temp 360
- 2. Temp 300
- 3. Temp 10 Series
- 4. EcoScan Temp JKT
- 5. EcoScan Temp 6
- 6. EcoScan Temp 5

Temperature

About Temperature Measurement

About Temperature Measurement

Introduction to Thermometry

Thermometry is the measurement of temperature or temperature changes. Temperature measurements are necessary in various industries ranging from agriculture, HVAC, chemical and manufacturing, food and beverage, boiler and cooling towers, schools and laboratories to water and wastewater treatment. There are various types of thermometers that rely on different principles of measurement.

Eutech offers the user-friendly and feature-packed EcoScan temperature meters Temp 5, Temp 6 and Temp JKT for routine indoor and outdoor temperature measurements. The EcoScan Temp 5 and Temp 6 are paired with the 100K thermistor temperature probe and 3-wire RTD Pt 100 temperature probe respectively.

What is a Thermocouple?

Thermocouple probes are composed of two dissimilar metals, joined to produce a voltage at a given temperature. Thermocouple thermometers measure, amplify, linearise and display the proportional voltage signal generated by the thermocouple probe. Thermocouples are used in most general purpose applications where precision is not a top priority. They offer a wide temperature range and come in a variety of metal combinations or calibrations.

The J, K and T are three of the most common calibrations available. Although the maximum temperature differs with the diameter of the wire used in the thermocouple, each calibration consists of a different temperature range and environment.

Type J and K Probes:

 ± 1 to 4 °C or ± 0.4 % probes of reading above 0 °C, whichever is greater

Type T Probes:

±0.5 to 2 °C or 0.4 % of reading above 0 °C, whichever is greater

Thermocouple Selection

Some of the following criteria determine the selection of a suitable thermocouple:

- Temperature range
- Chemical resistance of the thermocouple or sheath material
- Abrasion and vibration resistance
- Installation requirements (may need to be compatible with existing equipment; existing holes may determine probe diameter)

The EcoScan Temp JKT is designed for measurement with the Type J, Type K and Type T thermocouples. The meter is capable of measuring a wide range of temperatures and is rugged, dust-proof and splash-proof to IP54 standards, making it suitable for most industrial applications.

Thermocouple Probe Junction Types

Sheaths with small diameters have faster response times. Sheaths with larger diameters have longer life and are better for measuring higher temperatures.

Probe Sheath Materials

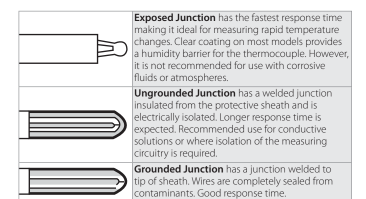
INCONEL® 600 Sheath is ideal for severely corrosive environments and at elevated temperatures. It resists progressive oxidation. Maximum operating temperatures are: continuous – 1149 °C, intermittent –1371 °C.

304 SS Sheath is for general purpose use. It is corrosion-resistant, and is good for food service and biological applications. Maximum operating temperatures: continuous – 899 °C, intermittent – 1399 °C.

316 SS Sheath has higher corrosion resistance than 304 SS. It withstands some strong acids. Maximum operating temperatures: continuous – $899 \, ^{\circ}$ C, intermittent – $1371 \, ^{\circ}$ C.

SS Sheath with Coating of HDPE with grounded junction is ideal with corrosive liquids and atmospheres. It has a longer response time and can measure temperatures to 260 °C.

Eutech offers various probes with ungrounded junction and 304 SS sheath. Models include the Type J and Type K probes available for general purpose immersions in liquids or penetration in meats, plastic and other semi-soft materials.



What is a Thermistor?

Thermistors are thermally sensitive resistors which change electrical resistance due to temperature changes. They have predictable characteristics and offer long term stability. Although response times are generally faster than other types of probes, thermistors have a limited temperature range that usually cannot exceed 150 °C.

The Eutech EcoScan Temp 5 has a measurement range of 40.0 to 125.0 °C using the 100K thermistor temperature probe.

What is RTD?

RTD or Resistance Temperature Detector refers to the measurement of temperature by measuring the change in electrical resistance across metal wires. This resistance value is interpreted by an RTD thermometer. Although the RTD wire can be made of any metal, platinum is preferred for its excellent repeatability, stability and resistance to corrosion and chemicals. RTDs are more accurate and stable compared to other probes such as thermocouples. However they are not recommended for extreme temperatures. An RTD probe is chosen where accuracy and repeatability are important.

The Eutech EcoScan Temp 6 is a RTD temperature meter which can be used with the 3-wire RTD Pt 100 temperature probe for accurate and reliable measurements.

Handheld

The Temp 360 Precision RTD Datalogging Thermometer is your choice for fast, reliable and highly-precised measurements across a wide temperature range. Rugged and easy to use, the Temp 360 datalogger features a large backlit dual-line LCD, giving you clear, accurate readings, even in dark environments.





USB output for advanced data handling with your computer



Protective rubber armor doubles up as a table-top stand



Hang the meter from a pipe or belt



Protective rubber armor ensures a firm grip

- Log up to 2000 data points automatically at intervals from one second to 60 minutes, or manually at the touch of a button
- Easy calibration choose one-point or two-point
- Minimum, maximum and differential temperature view at the press of a button
- · Large, easy-to-read illuminated display
- Exclusive three-way hands-free option* hang the meter from a pipe or belt, stick the meter to a metallic surface, or simply stand the meter on a table surface
- USB output for advanced data handling with your computer
- IP54 splashproof with sealed keypad and ABS plastic housing
- · Protective rubber armor ensures a firm grip and doubles up as a table-top stand









Applications

- General manufacturing F&B manufacturing • Instruments manufacturing • Electrical equipment
- · Chemical industries · Aquaculture · HVAC
- Construction Education Cosmetics
- Pharmaceuticals Environmental Plastics & rubber • Forest products • Printing
- Glass & cement Research Greenhouse
- Textiles Healthcare Transportation
- Utilities Water filtration

Temp 300

Dual-Input Thermocouple Datalogging Thermometer

dark environments.

Menu-driven operation

Differential temperature measurement is a breeze with the Temp 300 Dual-Input Thermocouple Datalogging Thermometer. With a user-friendly interface, this dual-input thermocouple handheld allows users to navigate through setup and operation easily, even without a manual. Ergonomically designed, the Temp 300 fits your palm perfectly and comes with a large backlit LCD for working in

> Large, easy-to-read illuminated display

> > Datalogging capabilities



USB output for advanced data handling with your computer



Protective rubber armor doubles up as a table-top stand



Hang the meter from a pipe or belt



Protective rubber armor ensures a firm grip

• Accepts J, K, T, E, R, S, N and B thermocouple probes

• Multi-line display shows individual and differential temperatures simultaneously

FMP300 J T

THERMOMETER

- Log up to 2000 data points automatically at intervals from one second to 60 minutes, or manually at the touch of a button
- Easy calibration choose one-point or two-point, calibrate channels separately or match one probe to the other
- · Large, easy-to-read illuminated display
- Exclusive three-way hands-free option* hang the meter from a pipe or belt, stick the meter to a metallic surface, or simply stand the meter on a table surface
- USB output for advanced data handling with your computer
- IP54 splashproof with sealed keypad and ABS plastic housing
- Protective rubber armor ensures a firm grip and doubles up as a table-top stand







manufacturing • Instruments manufacturing • Electrical equipment

Applications

- Chemical industries Aquaculture HVAC
- Construction Education Cosmetics

• General manufacturing • F&B

- Pharmaceuticals Environmental Plastics & rubber • Forest products • Printing
- Glass & cement Research Greenhouse
- Textiles Healthcare Transportation
- Utilities Water filtration

Rugged and easy to use, the Single-Input Thermometers each comes with a large, backlit dual-line LCD, giving you clear, accurate readings of measured and min/max temperature, even in dark environments.

The Temp 10 single RTD thermometer series consist of three models – J, K or T – for your basic temperature measurement needs.

The Temp 16 RTD Thermometer gives you fast, reliable and highly precise measurements across a wide temperature range.





Protective rubber armor ensures a firm grip

- Temp 10 Series measures from -250 to 1372 °C; Temp 16 features high precision measurements from -200.0 to 850.0 °C (-392.0 to 1562 °F)
- Automatic calibration just leave electrode in ice water and press 'CAL' to calibrate
- Min/max temperature at the press of a key dual-display shows current and min/max readings
- · Large, easy-to-read illuminated display
- · Accepts a wide variety of temperature probes using standard mini-connector
- Exclusive three-way hands-free option* hang the meter from a pipe or belt, stick the meter to a metallic surface, or simply stand the meter on a table surface
- IP54 splashproof with sealed keypad and ABS plastic housing
- Protective rubber armor ensures a firm grip and doubles up as a table-top stand



Magnets hold the meter to any metallic surface



Protective rubber armor doubles up as a table-top stand



Hang the meter from a pipe or belt

Applications

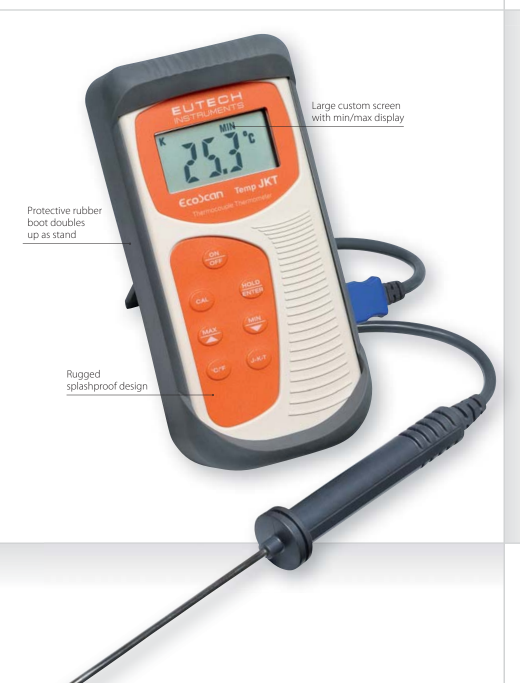
- General manufacturing F&B manufacturing • Instruments manufacturing • Electrical equipment
- · Chemical industries · Aquaculture · HVAC
- Construction Education Cosmetics
- Pharmaceuticals Environmental Plastics & rubber • Forest products • Printing
- Glass & cement Research Greenhouse
- Textiles Healthcare Transportation
- Utilities Water filtration

TemperatureTemperature Handhelds
Specifications

Models			Temperature 7	Thermometers						
Models	Temp 360	Temp 300	Temp 16	Temp 10J	Temp 10K	Temp 10T				
Temperature Handheld Meters Specifications										
Measuring Parameter			°C	/ °F						
Highlights	Precision RTD Datalogger	Type J, K, T, E, N, R, S & B Dual Input Thermocouple	Single Input Precision RTD	Type J Single Input Thermocouple	Type K Single Input Thermocouple	Type T Single Input Thermocouple				
Range	-201 to 1210 °C / -330 to 2210 °F	Type J: -210 to 1200 °C / -346 to 2192 °F Type K: -250 to 1372 °C / -418 to 2501 °F Type T: -250 to 400 °C / -418 to 752 °F Type E: -250 to 1000 °C / -418 to 1832 °F Type R: 0 to 1768 °C / 32 to 3214 °F Type S: 0 to 1768 °C / 32 to 3214 °F Type N: -250 to 1300 °C / -418 to 2372 °F Type B: 200 to 1800 °C / 392 to 3272 °F	-200.0 to 850.0 ℃ / -392 to 1562 ℉	-210 to 1200 °C / -346 to 2192 °F	-250 to 1372 °C / 418 to 2501 °F	-250 to 400 ℃ / -418 to 752 ºF				
Resolution	From -330.0 to -100 °C/F: 0.1 °C/F From -99.99 to 99.99 °C/F: 0.01 °C/F From 100.0 to 999.9 °C/F: 0.1 °C/F Above 1000 °C/F: 1 °C/F	Auto-ranging: 0.1/1 °C/°F -199.9 to 999.9 °C/°F: 0.1 °C/°F 1 °C/°F outside this range	-200.0 to 850.0 ; 0.1 °C -392.0 to 999.9 ; 0.1 °F 1000 to 1562 ; 1 °F		Below 1000 ° ; 0.1 °C/°F Above 1000 ° ; 1 °C/°F					
Accuracy	From -330.0 to -100 °C/°F: ±0.1 °C/±0.2 °F From -99.99 to 99.99 °C/°F: ±0.03 °C/±0.06 °F From 100.0 to 999.9 °C/°F: ±0.1 °C/±0.2 °F Above 1000 °C/°F: ±1 °C/±2 °F	For J, K, T, E & N Below -150 °C / -238 °F: ±0.1 % of reading ±0.4 °C /±1 % ±0.7 °F Above -150 °C / -238 °F: ±0.25 % of reading ±1 °C /±0.25 % ±0.7 °F For R, S & B ±0.1 % of reading ±1 °C /±0.1 % ±2 °F	-200.0 °C to -100.0 °C / -392 °F to -148 °F : ±2.0 °C / ±4.0 °F -99.9 °C to 199.9 °C / -148 °F to 392 °F : ±0.2 °C / ±0.4 °F 200.0 °C to 850.0 °C / 392 °F to 1562 °F : ±2.0 °C / ±4.0 °F		-150°; ±0.25% of reading : -150°; ±1% of reading :					
Datalogging		points			_					
Logging Interval		60 mins			-					
Output Min/Max Reading Stability Indicator	U	SB		es es	_					
Storage		-40	to 65 °C / -40 to 149 °F;	10 to 90 % (non-condens	ing)					
Ingress Protection (With Probe Attached)		I	EC-529 IP-54 for dust and		25					
Compliance (For CE Mark) Hold Function				8 (EU EMC directive)						
Auto-Off	Yes 17.5 min (selectable)									
LCD Display			58 x 40 mm with backlight							
Input	Single (3-pin DIN connector)	Double (ANSI connectors)	Single (3-pin circular connector (switchcraft TA3F))	, and the second	Single (ANSI connector)					
Power		3 x 1.5 V 'AA' alkaline bat	teries (included) or use op		ver adapter (60X030134)					
Battery Life		475 07 15		nout backlight)	2 (2)					
Dimensions Meter (LxWxH); Weight Boxed		1/.5 x 9.7 x 4.2	cm ; 267 g (without armo 26 x 13.5 x 7	r) ; 18 x 10.2 x 5.2 cm ; 362 '.5 cm ; 580 g	2 g (with armor)					

EcoScan Temp JKT; EcoScan Temp 6; EcoScan Temp 5

Ideal for routine indoor and outdoor temperature testing, the EcoScan Temp JKT, Temp 6 and Temp 5 are durable, value-for-money thermometers with user-friendly features.



- Selectable °C/°F readout
- Non-volatile memory backup
- Factory calibrated
- Offset adjustment
- Self-diagnostic messages
- Easy push-button calibration
- HOLD and selectable auto power-off function
- EcoScan Temp 5 uses 100K thermistor probes
- EcoScan Temp 6 uses 3-wire RTD PT100 probes
- EcoScan Temp JKT features versatility with interchangeable J, K, T probes



Applications

General: Ideal for applications that require the measurement and monitor of temperature of liquid, solid, semi-solid

Industrial: Can be used in photo developing, chemical and plating industries and all applications that require temperature measurement. Can be used as a practical substitute for glass thermometers in food processing or agriculture applications. The min/max feature is useful for HVAC applications where the measurement and monitor of heating and cooling efficiency is required. Other applications include flue gas temperatures, boiler water, heater jacket temperatures, inlet and outlet water heater temperatures, etc.

Educational: Ideal for students with its user-friendly, easy push-button features. No worries about broken glass or mercury spillage.

Temperature Handheld Meters Ordering Information

Models		EcoScan Single-Display				
Models	Temp JKT	Temp 6	Temp 5			
Temperature Handheld Meters Specifications	2527	[80]	TO SEE			
Measuring Parameter		°C / °F				
Highlights	Type J Type K Type T Thermocouple Thermocouple	3 wire RTD pt100 temperature probe	100K thermistor temperature probe			
Range	-200 to 1000 ℃ / -250 to 1372 ℃ / -250 to 400 ℃ / -328 to 1832 ℉ -418 to 2502 ℉ -4.8 to 752 ℉		-40.0 to 125.0 °C / -40.0 to 257 °F			
Resolution	1 °C / 1 °F (t < -99.0 °C) 0.1 °C / 0.1 °F (-99.9 °C < t < 299.9 °C) 1 °C / 1 °F (t > 299.9 °C)	0.1 °C / 0.1 °F (-99.9 to 199.9 °C); 1 °C / 1 °F (range < -99.9 °C and range > 199.9 °C)	0.1 °C / 0.1 °F			
Accuracy	±0.25 % of reading + 1 °C (t < -99.9 °C) ±0.2 % of reading + 0.5 °C (t > -99.9 °C)	±0.2 °C / ±0.4 °F (-99.9 to 199.9 °C) ±2 °C (range <-99.9 °C and range >199.9 C)	±0.2 °C / 0.4 °F			
Offset Adjustment	±10°C/±18°F	±5 °C / ±0.9 °F				
Hold Function		Yes				
Auto-Off (Selectable)		Yes				
Low Battery Indicator		Yes				
LCD Display		Single custom LCD				
Operating Temperature	-10 to 50 °C / 14 to 122 °F	0 to 50 °C /				
Input	2-pin ANSI mini connector	3-pin panel mount connector	¼ inch phono plug			
Power		4 x 1.5 V 'AAA' alkaline batteries				
Battery Life		> 200 hrs				
Dimensions Meter		14 x 7 x 3.5 cm; 200 g				
(LxWxH); Weight Boxed		24 x 16.5 x 8.5 cm ; 510 g				

Temperati	Temperature Handheld Meters													
				Туре		Temperature Probes								
Item	Order Code	Part No.					Temperature Probe (TEM6TEM01R)	Temperature Probe (TEMSTEM01P)						
Temp 10J	TSTEMP10J	01X450405	J			•								
Temp 10K	TSTEMP10K	01X450408	K			•								
Temp 10T	TSTEMP10T	01X450411	Т			•								
Temp 16	TSTEMP16-RTD	01X491704		•					•					
Temp 300	TSTEMP300	01X523604	J, K, T, E, R, S, N, B			•								
Temp 360	TSTEMP360	01X526504		•					•					
Temp JKT	ECTEMPJKT	01X270401	J, K, T			•								
Temp 6	ECTEMP601	01X256503		•			•							
Temp 5	ECTEMP501	01X256502			•			•						

Accessories			
Used With	Description	Order Code	Part No.
Type J	General purpose probe (for immersion into liquids), 1 m cable, ungrounded, -50 to 700 ℃	ECTPGLPJ01M	01X220001
Type J	Penetration probe (for penetrating meat, plastic and semi-soft materials), 1 m cable, ungrounded, -50 to 700 ℃	ECTPPENJ01M	01X220002
Type K	General purpose probe (for immersion into liquids), 1 m cable, ungrounded, -50 to 700 ℃	ECTPGLPK01M	01X220101
Type K	Penetration probe (for penetrating meat, plastic and semi-soft materials), 1 m cable, ungrounded, -50 to 700 ℃	ECTPPENK01M	01X220102
Type K	Surface probe (for direct contact on hot surfaces), 1 m cable, ungrounded, -50 to 700 ℃	ECTPSURK01M	01X220103
RTD	3 wire RTD Pt100 temperature probe, ungrounded, SS304 (max. temperature 150 °C)	TEM6TEM01R	01X021814
RTD	RTD Pt100 temperature probe, round-tip sensor, -50 to +400 ℃	ECPT56L	93X375701
Thermistor	100K thermistor temperature probe, ungrounded, SS304, 0 to 125 ℃	TEM5TEM01P	01X021811
Temp 300, 360	100 / 240 VAC power adapter, 9 V, 6 W, centre -ve with universal interchangeable pin	60X030134	60X030134
Temp 10JKT, 16, 300, 360	Hands-free kit for temperature thermometers (2 magnets and a strap)	HNDSFRKIT	01X460701
Temp 10JKT, 16, 300, 360	Rubber armor/stand for temperature thermometers	01X460601	01X460601

 $^{*\,}More\,temperature\,probes\,available.\,Check\,with\,your\,distributor\,today!$

Electrode

A collector or emitter of electric charge as in a semi-conducting device; a form of transducer usually paired with an indicator to transform sensed values into information legible to the human eye.



- 1. About pH Electrodes
- 2. Electrode Maintenance Guide
- 3. pH Electrodes (General Glass)
- 4. pH Electrodes (General Plastic)
- 5. pH Electrodes (Specialty Open Pore)
- 6. pH Electrodes (Specialty)
- 7. pH Electrodes (3-In-1)
- 8. ORP Electrodes
- 9. Conductivity Electrodes

10. DO Electrodes

- 11. ATC Probes
- 12. Temperature Probes





About pH Electrodes

Basic Theory and Application of pH Measurement

pH refers to the power or exponent of hydrogen where 'p' stands for power and 'H' is the symbol of the element Hydrogen.

pH is defined as the negative logarithm of the molar concentration of the active hydrogen ions, $pH = -log H^+$.

pH provides a convenient way to compare the relative acidity or alkalinity of a sample at a given temperature. For example, pure water has a neutral pH of 7, where the activities of hydrogen and hydroxide ions are equal. If the activity of hydrogen ion is greater than that of hydroxide ion the sample is described as acidic. In general, as the level of hydrogen ion activity increases, the pH decreases. A pH below 7 is known as acidic. On the contrary, as the level of hydrogen ion activity decreases, the pH increases. A pH above 7 is known as alkaline or basic.

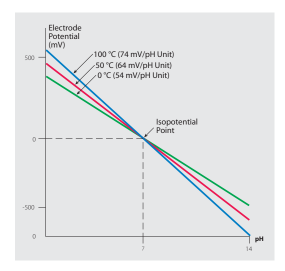
Use of Electrodes for pH Measurement

pH measurement is usually done with the use of a combination electrode. The combination electrode is an electrode system formed by a glass sensing half-cell and an internal reference half-cell. As the reference junction acts as the medium of conductor between the reference electrolyte and the sample to be measured, it must allow free movement of electrons through the junction and into the sample. A potential develops on the membrane surface when a pH electrode comes into contact with a sample and its value varies with the pH of the sample. This variation in potential is measured in mV by a meter and is converted to direct pH values.

Slope

The 'slope' is the voltage produced per pH. In theory, the value is 59.16 mV per pH at 25 °C. Practically, the value ranges between 50 and 58 mV.

Influence of Temperature on pH Measurement



Temperature variations can affect pH. However at a certain pH, usually 7, temperature will not have an effect on the potential of the system. This is known as the 'isopotential point'.

If automatic compensation is not practical, the following equation can be used to determine error:

Magnitude of error = 0.003 pH/°C/pH unit from pH 7

Note: The temperature compensation here refers to electrode related temperature variation and not solution related variations.

Selection Criteria

Eutech combination electrodes offer the convenience of having the reference and measuring electrodes combined in a single housing. They are offered in a variety of configurations to suit most laboratory and field application needs.

Electrode Construction





Plastic Body

Not recommended for usage at temperature above 80 °C.

Moderate resistance to highly corrosive materials and solvents.

Durable and withstands rough handling. Ideal for field use.

Single Vs Double Junction



Single Junction

Ideal for general purpose applications.

Ag⁺ ions are in contact with junction and this can cause chemical interaction with sulphur. Not suitable for biological samples or tris buffers.



Double Junction

Prevents interference between the inner fill solution and sample.

Electrolyte is free of Ag+ ions. Suitable for use with biological samples. Can be used in place of calomel reference electrodes.

Internal Reference Types

| Silver/Silver Chloride Reference (Ag/AgCl) |

Ag/AgCl reference electrodes are largely hysteresis-free and can be used at a higher temperature with lower temperature coefficients. Ag/AgCl is the best general purpose reference with a wide temperature range (-5 to 110 °C).

| Double Junction |

A double junction reference is constructed with an Ag/AgCl inner chamber and a chemically compatible reference solution in the outer chamber. It is recommended for samples containing organic compounds, proteins, heavy metals; and other compounds that interact with silver, such as bromides, iodides, cyanides and sulfides.

Refillable Vs Sealed Design





Reference Construction

| Refillable Reference Cell |

Selected for high accuracy, stability, and longer electrode life. Refillable types sacrifice convenience and ease of maintenance.

| Unique Twist-Cap Design |

Unlike conventional designs which use rubber sleeves, Eutech's 620 series refillable electrodes feature a unique refill-hole with twist-cap design – easy-to-use and leak-proof. Refilling of reference electrolyte is hassle-free and quick with no wastage.



Twist-open the cap to expose the refilling hole



Pour in reference electrolyte with the refilling bottle

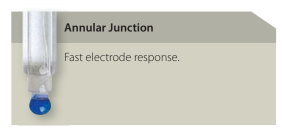


Twist-close the cap

| Sealed Reference Cell |

Sealed gel-filed reference electrodes are designed for convenience where minimal maintenance is required. Slightly lower accuracy and shorter life must be taken into account.

Types of Reference Junctions





Porous HDPE Junction

Low electrolyte flow, hence more durable.



Flushable Junction

Cleanses by pumping out electrolyte to remove residue, thus eliminates clogging problems in viscous samples.



Open Pore Junction

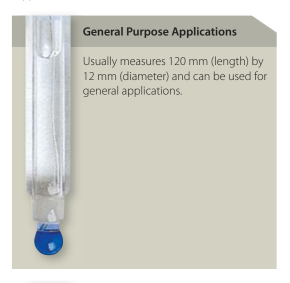
About 200 times larger than ceramic junctions, ensures increased electrolyte flow for stable junction potential.

Reference Junctions

Some glass combination electrodes feature an anti-fouling annular ceramic junction. The annular junction is formulated with a special ceramic which encircles the glass bulb. Numerous pores in the ceramic provide lower resistance and more stable pH readings. The plastic body combination electrodes come standard with a porous HDPE pin junction. Sleeve junction provides the highest flow rate for difficult samples.

General Purpose Vs Specialty Applications

Most electrodes come in different stem lengths and diameters for specific applications.





Specialty Applications

Effective for specific applications. For instance the spear tip sensor can be used for the direct pH testing of semisolids and soft materials. Sleeve type electrode ensures high electrolyte flow so it is ideal for low ionic strength and viscous sample measurements. On the other hand, a flat surface tip electrode is used for flat samples like paper or cloth. Micro-stem electrode fits into thin stem NMR tubes or small vessels. For harsh use, a durable tough bulb electrode that is resistant to breakage is recommended.



Electrode Maintenance Guide

Use and Care of Electrodes

Maintenance and Storage of pH Electrodes

Electrodes are delicate measuring instruments that require proper care and maintenance to produce accurate and reliable results, and to prolong useful life.

Always keep the pH electrode moist when not in use for a period of time, by using an electrode storage solution or a pH 7 buffer as storage media to soak the electrode. DO NOT store the electrode in distilled or deionised water as this will cause ions to leach out of the glass bulb and reference electrolyte, causing slow and sluggish response.

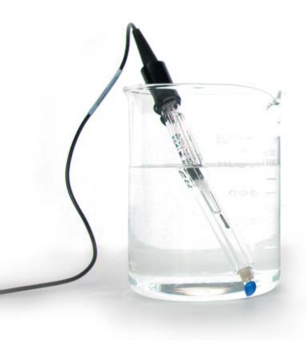
Electrodes may be shipped with either protective caps or in electrode soaking bottles to prevent cracking or scratching, and to keep the glass bulbs moist. Remove the electrode gently from the storage bottle and rinse it with distilled water before use. For long-term storage, always keep the electrode in the bottle, filled with sufficient storage solution to cover the bulb. Replenish the bottle as needed.

Handling

The electrode should be rinsed thoroughly between sample measurements and calibrations with distilled or deionised water. Blot the electrode dry to gently dislodge excess water. Use a lint-free wiping paper as rubbing causes the electrode to be charged electrostatically. Never use polymer or plastic body electrodes in samples containing organic solvents.

Refillable Electrodes

The filling solution in refillable electrodes should be filled up to, but not past, the refill hole. Make sure that the refill hole is open when measuring to ensure that the fill solution flows properly through the reference junction.





Eutech Instruments warrants its electrodes to be free from manufacturing defects for 6 months (unless otherwise specified).

Rejuvenation and Reconditioning of Electrodes

As electrodes age, their efficiency is reduced. Symptoms include sluggish or erratic readings. This aging is usually caused either by contamination of the glass membrane, or by blockage of the liquid junction reference. Below are a few remedial procedures to improve the performance of such electrodes.

Unblocking Reference Junction

A blocked or clogged reference junction attributes to about 80 % of all pH measurement difficulties; resulting in extremely slow response, off-scale readings and electrically noisy measurements. Procedures for unblocking the junction depend on the type of reference junction electrode in use:

· Gel-Filled Electrodes

Soak the electrode in warm water (about 60 °C) for 5 to 10 minutes to re-establish contact. Or place the electrode in warm saturated KCl solution (60 °C) and allow both electrode and solution to cool down to room temperature.

· Liquid-Filled Electrodes

Sleeve and Annular Junction – Drain the electrode, rinse the cavity with distilled water and refill it with fresh electrolyte. For sleeve-type electrodes, rotate the sleeve to re-establish flow if necessary.

· Ceramic Junction

For Silver/Silver Chloride Types Only – Soak the electrode in warm saturated KCl solution (60 °C) for about 10 minutes, and check for electrolyte flow. Alternatively, soak the electrode tip in concentrated ammonium hydroxide for 5 to 10 minutes (use adequate ventilation and precautionary measures when performing this task). Rinse the electrode, then check for electrolyte flow.

For Ceramic Junctions Only – If the junction remains clogged, gently sand the junction area (be careful not to touch the glass bulb), and check for electrolyte flow.

Cleaning Glass pH Membrane

Dirty glass membranes are usually indicated by beads of water forming on the bulb when rinsing with distilled water. The bulb can be cleaned as follows:-

- For Protein Soak in fresh protein removal solution ECDPCBT for 30 minutes, rinse thoroughly before use.
- For Inorganic Deposits Wash with EDTA, ammonia or acids
- For Grease and Similar Films Wash with acetone, methanol, etc.

Reconditioning Glass pH Membrane

Prolonged use, excessive alkaline immersion, or high temperature operation will cause surface leaching of the membrane glass; resulting in erratic or sluggish response which cannot be remedied by clearing the electrode. Immerse the electrode tip into 0.1N HCl for less than 5 minutes, and rinse with water. Then immerse the electrode tip into 0.1N KOH for 5 minutes, and rinse thoroughly with water. Check for electrode's performance. If the problem persists, repeat the steps but note that frequent HCI/KOH treatment can shorten the electrode life.

Electrodes

pH Electrodes (General Glass) & (General Plastic)

	ECFG6350601B	ECFG7350401B	ECFG7370101B	ECFG7351101B	ECFG7451901B	ECFG6351101B	ECFG7252001B
Models	93X218810	93X218814	93X218819	93X218815	93X218823	93X218828	93X218842
pH Electrodes (General Glass)	EUTECH	National Property of the Control of				4365	E THOM
Parameter	pH	рН	pH	рН	pH	рН	pH
Range	0 to 13 pH	0 to 13 pH	0 to 13 pH	0 to 13 pH	0 to 14 pH	0 to 13 pH	0 to 12 pH
Temp. Range	0 to 100 ℃	0 to 100 °C	0 to 100 ℃	0 to 100 °C	5 to 110 ℃	0 to 100 °C	0 to 100 °C
Liquid Junction Type	Annular ceramic	Annular ceramic	Annular ceramic	Sleeve	Annular ceramic	Annular ceramic	Annular ceramic
Internal Reference Type	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl
Sealed/Refillable	Refillable	Refillable	Refillable	Refillable	Sealed	Sealed	Refillable
Reference Junction	Single	Single	Double	Single	Single	Single	Single
Refilling Reference Electrolyte	ECRE001	ECRE001	ECRE002	ECRE001	-	-	ECRE001
Dimensions (Shaft)	55 x 8 mm	130 x 12 mm	110 x 12 mm	110 x 12 mm	110 x 12 mm	55 x 8 mm	110 x 12 mm
Cable Length	1 m	1 m	1 m	1 m	1 m	1 m	1 m
Connector	BNC	BNC	BNC	BNC	BNC	BNC	BNC
Description	General purpose glass-body pH electrode. Suitable for high viscosity samples where frequent cleaning of reference is required. Comes with 10 ml eletrolyte	General purpose glass-body pH electrode with protective sensor guard. Suitable for samples with low temperature measurements. Comes with 10 ml refilling electrolyte	Clog free double- junction glass pH electrode, ideal for samples containing TRIS buffers, sulfides and more. Easy to operate fill hole sleeve mechanism	General purpose glass-body pH electrode with sleeve design for faster response in high viscosity solutions, where frequent cleaning of reference is required	Rugged glass- body pH electrode for continuous, long-term use at high temperatures, particularly in strong alkaline solutions. Suitable for photographic chemicals	Glass-body pH electrode for solid or semi-solid samples	Flat surface electrode. Use for surface measurements such as paper, skin, textile, leather, agar
Used With	All pH meters with BNC input connector	All pH meters with BNC input connector	All pH meters with BNC input connector	All pH meters with BNC input connector	All pH meters with BNC input connector	All pH meters with BNC input connector	All pH meters with BNC input connector

Models	ECFC7252101B	ECFC72521R01B	ECFC72522R01B	ECFC7252201B / ECFC7252202B	ECFC7252205B / ECFC7252203B
Models	01X099412	01X099413	01X099414	01X099417 / 01X099419	01X099418 / 01X417010
pH Electrodes (General Plastic)		TT ELE			
Parameter	рН	рН	рН	рН	рН
Range	1 to 13 pH	1 to 13 pH	1 to 13 pH	1 to 13 pH	1 to 13 pH
Temp. Range	0 to 80 °C	0 to 80 ℃	0 to 80 ℃	0 to 80 °C	0 to 80 °C
Liquid Junction Type	Porous HDPE pin	Porous HDPE pin	Porous HDPE pin	Porous HDPE pin	Porous HDPE pin
Internal Reference Type	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl
Sealed/Refillable	Sealed	Refillable	Refillable	Sealed	Sealed
Reference Junction	Single	Single	Double	Double	Double
Refilling Reference Electrolyte	_	ECRE001	ECRE002	_	_
Dimensions (Shaft)	90 x 12 mm	90 x 12 mm	90 x 12 mm	90 x 12 mm	90 x 12 mm
Cable Length	1 m	1 m	1 m	1 m / 2 m	5 m / 3 m
Connector	BNC	BNC	BNC	BNC	BNC
Description	General purpose plastic-body pH electrode	with 10 ml refilling electrolyte	with 10 ml refilling electrolyte	General purpose plastic-body pH electrode. Available with 2 m cable (ECFC7252202B)	General purpose plastic-body pH electrode. Available with 3 m cable (ECFC7252203B)
Used With	All pH meters with BNC input connector	All pH meters with BNC input connector	All pH meters with BNC input connector	All pH meters with BNC input connector	All pH meters with BNC input connector

Electrode

Electrodes pH Electrodes (Specialty Open Pore) & (Specialty)

Models	EC620130	EC620131	EC620132	EC620133
Miduels	01X218972	01X218973	01X218974	01X218975
pH Electrodes (Specialty Open Pore)				
Parameter	На	На	рН	На
Range	0 to 14 pH	0 to 14 pH	0 to 14 pH	2 to 11 pH
Temp. Range	0 to 80 °C	0 to 80 °C	0 to 60 °C	0 to 50 °C
Liquid Junction Type	Open pore	Open pore	Open pore	Open pore
Internal Reference Type	Ag/AgCI	Polymer-gel	Polymer-gel	Polymer-gel
Sealed/Refillable	Refillable	Sealed	Sealed	Sealed
Reference Junction	Double	Double	Double	Double
Refilling Reference Electrolyte	EC636430	_	_	-
Dimensions (Shaft)	140 x 12 mm	120 x 12 mm	105 x 12 mm	80 x 6 mm
Cable Length	1 m	1 m	1 m	1 m
Connector	BNC	BNC	BNC	BNC
Description	Open pore glass-body pH combination electrode for general pH measurements. Comes with 10 ml refilling electrolyte	Open pore glass-body pH electrode for general testing and high viscosity solutions where frequent cleaning of reference is required	Open pore plastic-body pH electrode for general pH measurements.	Open pore glass-body spear tip electrode. Suitable for semi-solid samples.
Used With	All pH meters with BNC input connector	All pH meters with BNC input connector	All pH meters with BNC input connector	All pH meters with BNC input connector

Models	EC620185	ECDA9350603B	ЕССОМВІОЗМ	
Models	93X218946	93X218879	01X234601	
pH Electrodes (Specialty)		3.960		
Parameter	рН	рН	pH/Conductivity/Temperature	
Range	0 to 14 pH	1 to 14 pH	1 to 13 pH / 0 to 20 mS/cm	
Temp. Range	-5 to 100 ℃	0 to 50 ℃	0 to 80 ℃	
Liquid Junction Type	Annular ceramic	Annular ceramic	Porous HDPE pin	
Internal Reference Type	Ag/AgCl	Ag/AgCl	Ag/AgCl	
Sealed/Refillable	Refillable	Sealed	Refillable	
Reference Junction	Double	Single	Single	
Refilling Reference Electrolyte	ECRE002	-	-	
Dimensions (Shaft)	106 x 10 mm	151 x 26 mm	155 x 55 mm	
Cable Length	1 m	3 m	3 m	
Connector	BNC	BNC	6-pin	
Description	Fast-responding glass-body electrode with extra rugged bulb design. Suitable for applications where frequent breakage of glass bulbs is a problem, but unsuitable for epoxy electrodes. Comes with 10 ml electrolyte	Submersible ABS-body gel-filled electrode	Combined pH electrode and 2-pin stainless steel conductivity electrode with 15 cm ABS guard	
Used With	All pH meters with BNC input connector	All pH meters with BNC input connector	PC 10	

Electrodes

pH Electrodes (3-in-1) & ORP Electrodes

Models	ECFC7352901B	ECFC7352901W	ECFE7372801W	ECFE7352801B	ECFC7352901J
Models	01X218964	01X218995	93X218990	93X218835	01X417004
pH/ATC Electrodes (3-in-1)					
Parameter	pH/Temperature	pH/Temperature	pH/Temperature	pH/Temperature	pH/Temperature
Range	1 to 13 pH	1 to 13 pH	1 to 13 pH	1 to 13 pH	1 to 13 pH
Temp. Range	0 to 80 ℃	0 to 80 °C	0 to 80 ℃	0 to 80 ℃	0 to 80 °C
Liquid Junction Type	Porous HDPE pin	Porous HDPE pin	Porous HDPE pin	Porous HDPE pin	Porous HDPE pin
Internal Reference Type	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl
Sealed/Refillable	Sealed	Sealed	Sealed	Sealed	Sealed
Reference Junction	Single	Single	Double	Single	Single
Refilling Reference Electrolyte	-	-	_	-	-
Dimensions (Shaft)	90 x 12 mm	90 x 12 mm	115 x 12 mm	115 x 12 mm	115 x 12 mm
Cable Length	1 m	1 m	1 m	1 m	1 m
Connector	BNC & 2.5 mm phono	BNC & 6-pin	BNC & 6-pin	BNC & phono plug	BNC & 8-pin
Description	General purpose plastic- body "3-in-1" pH/Temperature combination electrode	General purpose plastic- body "3-in-1" pH/Temperature combination electrode	General purpose plastic- body "3-in-1" pH/Temperature combination electrode	General purpose plastic- body "3-in-1" pH/Temperature combination electrode	General purpose plastic- body "3-in-1" pH/Temperature combination electrode
Used With	pH 5 / pH 6 / pH 5+ / pH 6+ / pH 11 / pH 110 / pH 510 / pH 700 / pH 1100 / pH 2100 / pH 2700 / lon 6 / lon 6+ / lon 510 / lon 700 / lon 2700 / PC 2700	PC 510 / PC 300 / pH 310 / pH 300	PC 510 / PC 300 / pH 310 / pH 300	Discontinued CyberScan models – pH 10 / pH 100 / pH 200 / pH 500 / pH 1000 / pH 2000	pH 600 / pH 610 / pH 620 / PC 650 / PD 650 / PCD 650

Models	ECFC7960101B	ECFC7960201B	ECFC79601R01B	ECFC79602R01B	ECFG7960101B
Models	01X256612	01X256613	01X254014	01X256621	93X219103
Oxidation Reduction Potential (ORP) Electrodes			4 12	•	Mart Martin
Parameter	Oxidation Reduction Potential (ORP)	Oxidation Reduction Potential (ORP)	Oxidation Reduction Potential (ORP)	Oxidation Reduction Potential (ORP)	Oxidation Reduction Potential (ORP)
Range	-1000 to 1000 mV	-1000 to 1000 mV	-1000 to 1000 mV	-1000 to 1000 mV	-1000 to 1000 mV
Temp. Range	0 to 80 °C	0 to 80 ℃	0 to 80 ℃	0 to 80 °C	0 to 100 °C
Sensor Type	Platinum pin	Platinum pin	Platinum pin	Platinum pin	Platinum band
Internal Reference Type	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl
Sealed/Refillable	Sealed	Sealed	Refillable	Refillable	Refillable
Reference Junction	Single	Double	Single	Double	Single
Refilling Reference Electrolyte	_	_	_	_	ECRE001
Dimensions (Shaft)	90 x 12 mm	90 x 12 mm	90 x 12 mm	90 x 12 mm	100 x 12 mm
Cable Length	1 m	1 m	1 m	1 m	1 m
Connector	BNC	BNC	BNC	BNC	BNC
Description	General purpose plastic- body ORP electrode	General purpose plastic- body ORP electrode	General purpose plastic- body ORP electrode. Comes with 10 ml refilling electrolyte	General purpose plastic- body ORP electrode. Comes with 10 ml refilling electrolyte	General purpose glass-body ORP electrode. Comes with 10 ml refilling electrolyte
Used With	All pH meters with BNC input connector	All pH meters with BNC input connector	All pH meters with BNC input connector	All pH meters with BNC input connector	All ORP meters with BNC input connector

	CONSEN91B	CONSEN91J	CONSEN9103J	EC620165	CONSEN91W	CONSEN9501D
Models	01X244701	01X244721	01X244725	93X219046	01X244702	01X466602
Conductivity Electrodes				NSTRANS/TE		
Parameter	Conductivity/ Temperature	Conductivity/ Temperature	Conductivity/ Temperature	Conductivity/ Temperature	Conductivity/ Temperature	Conductivity/ Temperature
Range	0 to 150 mS	0 to 150 mS	0 to 150 mS	0 to 500 mS	0 to 150 mS	0 to 150 mS
Temp. Range	0 to 80 °C	0 to 80 °C	0 to 80 °C	0 to 70 ℃	0 to 80 ℃	0 to 80 °C
Cell	2	2	2	4	2	2
Cell Constant	K = 1.0	K = 1.0	K = 1.0	K = 1.0	K = 1.0	K = 1.0
Cell Material	Stainless steel rings, PP and ultem-body	Stainless steel rings, PP and ultem-body	Stainless steel rings, PP and ultem-body	Platinum cell on glass with epoxy-body	Stainless steel rings, PP and ultem-body	Stainless steel rings, PP and ultem-body
ATC	Yes	Yes	Yes	Yes	Yes	Yes
Dimensions (Shaft)	144 x 16 mm	144 x 16 mm	144 x 16 mm	100 x 12 mm	144 x 16 mm	144 x 16 mm
Cable Length	1 m	1 m	3 m	1 m	1 m	1 m
Connector	BNC & phono plug	8-pin	8-pin	8-pin DIN	6-pin	8-pin DIN
Used With	COND 6+/TDS 6+/ Salt 6+	COND 610 / COND 600 / CD 650 / PC 650 / PCD 650	COND 610 / COND 600 / CD 650 / PC 650 / PCD 650	CON 1500 / CON 6000 / PC 6000 / PC 6500 / PCD 6500	CON 510 / CON 400 / CON 410 / PC 300 / PC 510 / CON 11 / CON 110	CON 700 / PC 700 / CON 2700 / PC 2700

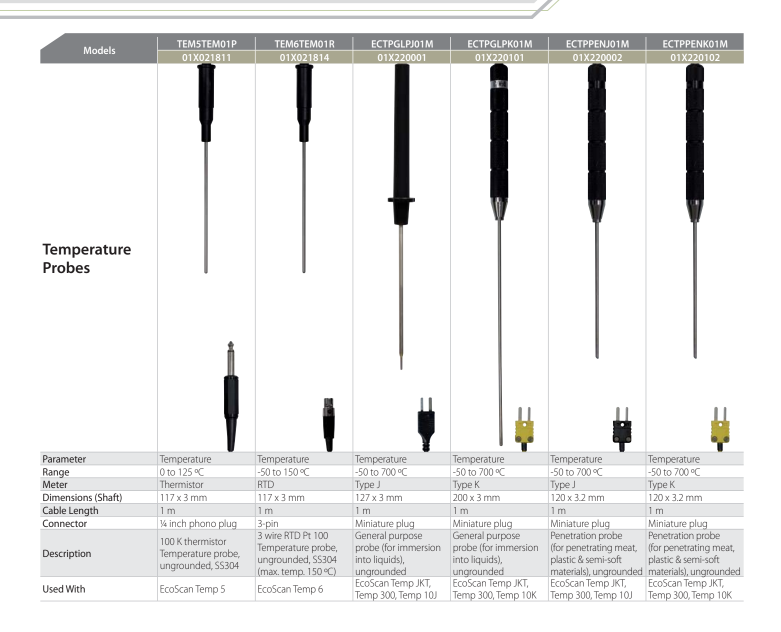
^{*} Max. constant temp of 75 °C; intermittent measurements up to 100 °C

Models	CONSEN9105W	93X546101	93X546102	CONSEN9203J	CONSEN9201D	ECCONSEN72W
Models	01X244712	93X546101	93X546102	01X244723	01X244730	93X244303
Conductivity Electrodes						
Parameter	Conductivity/ Temperature	Conductivity/ Temperature	Conductivity/ Temperature	Conductivity/ Temperature	Conductivity/ Temperature	Conductivity/ Temperature
Range	0 to 150 mS	< 200 µS	> 1 mS	0 to 350 mS	0 to 350 mS	< 200 µS
Temp. Range	0 to 80 ℃	0 to 80 ℃	0 to 80 °C	0 to 100 °C *	0 to 100 °C *	0 to 100 °C *
Cell	2	2	2	4	4	2
Cell Constant	K = 1.0	K = 0.1	K = 10	K = 0.530	K = 0.530	K = 0.1
Cell Material	Stainless steel rings, PP and ultem-body	Stainless steel rings with epoxy-body	Stainless steel rings with epoxy-body	Graphite with epoxy-body	Graphite with epoxy-body	Glass with platinum rings
ATC	Yes	Yes	Yes	Yes	Yes	Yes
Dimensions (Shaft)	144 x 16 mm	115 x 12 mm	115 x 12 mm	120 x 12 mm	120 x 12 mm	110 x 12 mm
Cable Length	5 m	1 m	1 m	3 m	1 m	1 m
Connector	6-pin	8-pin DIN	8-pin DIN	8-pin	8-pin DIN	6-pin
Used With	CON 510 / CON 400 / CON 410 / PC 300 / PC 510 / CON 11 / CON 110	CON 700 / PC 700 / CON 2700 / PC 2700	CON 700 / PC 700 / CON 2700 / PC 2700	COND 610 / COND 600 / CD 650 / PC 650 / PCD 650	CON 2700 / PC 2700	CON 510 / CON 400 / CON 410 / PC 300 / PC 510 / CON 11 / CON 110

^{*}Max. constant temp of 75 °C; intermittent measurements up to 100 °C

Models	DO6HANDY	ECDO6HANDY3M	ECDOHANDY8M	EC620SSP	ECDOHANDYNEW
Models	01X2 <u>3</u> 3913	01X2 <mark>3</mark> 3916	01X2 <u>3</u> 9606	01X295704	01X2 <u>3</u> 9601
Dissolved Oxygen (DO) Electrodes					
Parameter	% Saturation of Oxygen, Dissolved Oxygen (DO)	% Saturation of Oxygen, Dissolved Oxygen (DO)	% Saturation of Oxygen, Dissolved Oxygen (DO)	% Saturation of Oxygen, Dissolved Oxygen (DO)	% Saturation of Oxygen, Dissolved Oxygen (DO)
Туре	Galvanic	Galvanic	Galvanic	BOD amperometric	Galvanic
Range	0 to 20 mg/L	0 to 20 mg/L	0 to 20 mg/L	0 to 20 mg/L	0 to 20 mg/L
Temp. Range	0 to 50 °C	0 to 50 ℃	0 to 50 ℃	15 to 35 ℃	0 to 50 ℃
Response Time	1 min to reach 95 % of final reading	1 min to reach 95 % of final reading	40 sec to reach 93 % of final reading	30 sec to reach 90 % of final reading	40 sec to reach 93 % of final reading
Minimum Sample Flow	2 inch / sec	2 inch / sec	2 inch / sec	Self-stirring	2 inch / sec
Maximum Pressure	7.5 bar	7.5 bar	7.5 bar	Lab use only	7.5 bar
ATC	Yes	Yes	Yes	Yes	Yes
Dimensions (Shaft)	78 x 16.5 mm	78 x 16.5 mm	150 x 25 mm	62 x 12 mm	150 x 25 mm
Cable Length	0.9 m	3 m	7.6 m	0.9 m	3 m
Connector	BNC & phono plug	BNC & phono plug	6-pin	8-pin DIN	6-pin
Description	Galvanic Dissolved Oxygen electrode, epoxy body, Noryl cap/HDPE membrane, ATC. Comes with 2 assembled membrane cap housing, 1 refilling electrolyte & 1 scouring pad	Galvanic Dissolved Oxygen electrode, ATC. Comes with 2 assembled membrane cap housing, 1 refilling electrolyte & 1 scouring pad	1 assembled membrane cap housing, 1 refilling electrolyte & 1 scouring pad	electrolyte & 1 scouring pad	
Used With	DO 6+ / DO 700	DO 6+ / DO 700	DO 600 / DO 300 / DO 110 / PD 650 / PCD 650	DO 1500 / DO 6000 / PCD 6500 / DO 2700	DO 600 / DO 300 / DO 110 / PD 650 / PCD 650 / PD 300

Models	PH5TEM01P 01X021804	PH5TEMB01P 01X210303	ECPHWPTEM01J 01X021818	PHWPTEM01W 01X021807	EC62019 01X306504	PHWPTEM03J 01X021820
ATC Probes						
Parameter	Temperature	Temperature	Temperature	Temperature	Temperature	Temperature
Temp. Range	0 to 100 °C	0 to 100 °C	0 to 100 °C	0 to 100 °C	0 to 100 °C	0 to 100 °C
Material	Stainless steel 304	Stainless steel 304	Stainless steel 304	Stainless steel 304	Stainless steel 304	Stainless steel 304
Dimensions (Shaft)	84 x 3 mm	117 x 3 mm	84 x 3 mm	84 x 3 mm	117 x 3 mm	84 x 3 mm
Dimensions (Handle)	85 x 12 mm	85 x 12 mm	75 x 12 mm	75 x 12 mm	75 x 12 mm	75 x 12 mm
Cable Length	1 m	1 m	1 m	1 m	1 m	3 m
Connector	2.5 mm phono plug	2.5 mm phono plug	8-pin	6-pin	2.5 mm phono plug	8-pin
Used With	pH 110 / pH 11 / lon 6+ / pH 6+ / pH 5+	pH 2700 / lon 2700 / pH 2100 / pH 1100 / lon 510 / pH 510 / pH 700 / lon 700 / PC2700	pH 620 / pH 610 / pH 600	pH 310 / pH 300 / PC 300 / PC 510	pH 6500 / pH 6000 / pH 1500 / CON 1500 / PC 6000 / PC 6500 / PCD 6500	PCD 650 / PC 650 / PD 650 / pH 600 / pH 610 / pH 620



Notes	

Accessories



- Buffer & Calibration Solutions
 Soft Carrying Case for Waterproof Testrs
 Calibration Sachets
 Buffer Tablets







pH 4, 7, 10 buffer set, ECPHBUFKITC



pH 4, 7, 10 buffer set, ECPHBUFKIT

Accessories

Buffer & Calibration Solutions

Buffers and calibration solutions packed in sealed, durable plastic bottles – economical and convenient for laboratory use. MSDS and COA can be downloaded under "Support" at http://www.eutechinst.com

Order Code	Part No.	Description				
pH Buffer Solutions						
ECBU1BT	01X211211	Colourless pH 1.68, 480 ml				
ECBU4BT		Colourless pH 4.01, 480 ml				
ECBU686BT		Colourless pH 6.86, 480 ml				
ECBU7BT		Colourless pH 7.00, 480 ml				
ECBU9BT		Colourless pH 9.00, 480 ml				
ECBU918BT	01X211271	Colourless pH 9.18, 480 ml				
ECBU10BT	01X211203	Colourless pH 10.01, 480 ml				
ECBU12BT	01X211212	Colourless pH 12.45, 480 ml				
ECPHBUFKIT	01X638901	Colourless pH buffer set, pH 4, 7, 10, 480 ml each				
ECBU4BTC1LIT		pH 4.01 buffer solution (red), 1 litre				
ECBU4BTC	01X211204	pH 4.01 buffer solution (red), 480 ml				
01X608001	01X608001	pH 4.0 buffer solution (red), 60 ml				
ECBU7BTC1LIT	01X211234	pH 7.00 buffer solution (yellow), 1 litre				
ECBU7BTC	01X211213	pH 7.00 buffer solution (yellow), 480 ml				
01X607901	01X607901	pH 7.0 buffer solution (yellow), 60 ml				
ECBU10BTC1LIT		pH 10.01 buffer solution (blue), 1 litre				
ECBU10BTC		pH 10.01 buffer solution (blue), 480 ml				
01X608101		pH 10.0 buffer solution (blue), 60 ml				
ECPHBUFKITC	01X639001	pH buffer set, pH 4 (red), 7 (yellow), 10 (blue), 480 ml each				
ORP Solutions						
ECORPPRE	01X081500	Pre-treatment solution (475 mV), 480 ml				
ECORPQUIN		Quinhydrone 263 (263 mV, ±30 mV @ 25 °C), 480 ml				
ECORPQUIN086	01X211215	Quinhydrone 86 (86 mV, ±30 mV @ 25 °C), 480 ml				
Conductivity Standard	Solutions					
ECCON84BT	01X211241	84 μS/cm KCl, 480 ml				
ECCON100BT		100 μS/cm KCl, 480 ml				
ECCON500BT		500 μS/cm KCl, 480 ml				
ECCON1413BT	01X211207	1413 μS/cm KCl, 480 ml				
ECCON2764BT	01X211214	2764 μS/cm KCl, 480 ml				
ECCON1288BT	01X211210	12.88 mS/cm KCl, 480 ml				
ECCON1118BT	01X211244	111.8 mS/cm KCl, 480 ml				
ECCON5000BT	01X211272	5.0 mS/cm KCl, 480 ml				
01X608301	01X608301	1413 μS/cm KCl calibration solution, 60 ml				
01X609201	01X609201	84 μS/cm KCl calibration solution, 60 ml				
TDS 442 Standard Solu	utions					
EC44250BT						
EC442300BT	01X109102	300 ppm 442, 480 ml				
EC4421000BT	01X109104	1000 ppm 442, 480 ml				
EC4423000BT		3000 ppm 442, 480 ml				
Salinity (NaCl) Standar						
ECNACL5PPT		5 ppt NaCl, 480 ml				
ECNACL25PPT		25 ppt NaCl, 480 ml				
ECNACL45PPT		45 ppt NaCl, 480 ml				
Dissolved Oxygen Star	ndard Solution	on				
ECDOZEROSOLN		Zero oxygen solution, 0 % DO, 480 ml				
Refilling Reference Ele						
ECRE001	01X211208	Saturated potassium chloride with silver chloride for single junction pH and ORP electrodes, 480 ml				
ECRE002	01X211218	Saturated potassium chloride for double junction pH and				
ECRE003	01X211225	Sodium chloride, 480 ml				
ECRE004	01X211243	Ammonium chloride, 480 ml				
ECRE015		Lithium chloride in ethylene glycerol for organic samples, 480 ml				
Storage & Cleaning Solutions						
ECRE005	01X211206	O6 Storage solution for pH electrode, 480 ml				
ECRE006		Storage solution for EC620130 pH electrode, 500 ml				
ECDPCBT		6 Protein cleaning solution for pH electrode, 480 ml				
Refilling Solutions						
01X099803	01X099803	03 Refilling solution for double-junction pH electrodes, 60 ml				
01X211250		Skylite refilling reference electrolyte for EC620130 pH electrode, 60 ml				

Soft Carrying Case for Waterproof Testrs

- Suitable for all Waterproof Testrs and EcoTestrs
- Protect your meter or take it anywhere with handy belt-loop

Order Code	Part No.	Description
ECPOUCH01	56X201300	Belt-loop soft carrying case for testr



Calibration Sachets (20 x 20 ml Per Box)

Economical NIST-traceable sachets for quick, accurate and convenient calibrations. Simply insert electrode into sachet pack, calibrate, rinse and discard sachet – no separate container needed!

Order Code	Part No.	Description		
pH Buffer Sachets (20 x 20 ml Per Box)				
ECBU4BS	01X223102	pH 4.01 buffer sachets (NIST traceable)		
ECBU7BS	01X223101	pH 7.00 buffer sachets (NIST traceable)		
ECBU10BS	01X223103	pH 10.01 buffer sachets (NIST traceable)		
ECRINWT	01X223201	pH deionized water rinse sachets		
Conductivity/Salinity Sachets (20 x 20 ml Per Box)				
ECCON10BS	01X219905	10 μS/cm KCl Conductivity sachets		
ECCON447BS	01X219902	447 μS/cm KCl Conductivity sachets		
ECCON1413BS	01X219901	1413 μS/cm KCl Conductivity sachets		
ECCON2764BS	01X219903	2764 μS/cm KCl Conductivity sachets		
ECCON15000BS	01X219904	15000 μS/cm KCl Conductivity sachets		
ECCON3000BS	01X219906	3000 ppm KCl Salinity calibration sachets		



Buffer Tablets (Box of 100 Tablets) - For Use with Testers Only

These buffer tablets are perfect for small volumes of pH buffers needed for calibration of pocket pH testers. Simply dissolve a tablet in 30 ml of fresh distilled water; calibrates up to ±0.1 pH accuracy.

Order Code	Part No.	Description
pH Buffer Tablets (10 S	trips x 10 Tal	blets Per Box)
ECBU4BX	01X038201	pH 4 buffer tablets
ECBU7BX	01X038202	pH 7 buffer tablets
ECBU10BX	01X038203	pH 10 buffer tablets



Precision pH/mV Simulator

The Eutech pH-millivolt simulator is a handy, easy-to-use service tool for testing the accuracy of your pH meter. Used for trouble-shooting and fault diagnosis of meters, the simulator works with most pH/redox instruments with BNC connectors. Simulator comes with a BNC cable and a sturdy rubber boot which doubles up as a stand.

- Push button pH/mV selection
- pH accuracy of ± 0.05 ; mV range of ± 2
- USA/NIST pH buffer standards simulation
- 16 combination values
- 1 G Ω high input impedance test
- Large display with bright LED
- Splashproof keypad
- Protective rubber boot doubles up as stand
- Power-saving meter runs on 4'AAA'x 1.4 V batteries

Order Code	Part No.	Description
ECPHSIMULATOR	01X373301	Precision hi-low impedence and multiple buffer pH simulator









Electrode stand with swivel arm allows convenient hands-free operation. Holds up to four standard size electrodes and one ATC probe.

- Weighted 6-inch diameter base allows you to pivot holder 360 ° for more flexibility
- Arm allows you to move electrode side to side or up and down while keeping electrode at a constant verticle angle

Order Code	Part No.	Description	
ECPHELSTDC	01X081600	Free standing electrode stand with swivel arm	
01X321801	01X321801	Electrode arm and bracket for 700 and 2700 series meters	



RS232 Thermal Printer

The convenience of printing directly from your meter whenever, wherever! This compact thermal printer connects easily to your 110 series portable or 2700 series benchtop meters via RS232 – ideal for data-recording and report-generation. Connecting cables included.

Order Code	Part No.	Description		
01X594301 UK, US, EU, and Australia. Includes 01X594101 of		Thermal printer, includes 100-240 V power supply with plug adapters for UK, US, EU, and Australia. Includes 01X594101 cable, 30X427301 cable, null modem adapter, and roll of paper		
01X594401	01X594401	Replacement paper for thermal printer, two rolls		

Adapters

Туре	Used With	Part No.	Description
Α	600 / 610 / 620 / 650	01X447602	USB to IrDA interface adapter
В	2700	30X427301	Phono plug to RS232 9-pin (F) cable, 1.5 m
С	110 / 1100 / 2100 / 6000 / 6500 (2700 requires 30X427301 cable)	30X544601	USB to RS232 9-pin (M) cable
D	600 / 610 / 620 / 650	01X344202	RS232C (LED) interface adapter
E	110 / 1100 / 2100 / 6000 / 6500	30X219401	RS232 cable, 9-pin (M) to 9-pin (F)
F	Temp 300 / Temp 360	30X379302	USB to USB-mini cable













Technical Tips

- Temperature Compensation For pH
- 2. Tips For Optimizing pH Measurement



Eutech products never fail to fulfill my laboratory testing needs.



Technical Tips



Temperature Compensation For pH

Temperature affects the pH of buffers, samples and the pH electrode response.

If pH accuracy is important to you, the influence of temperature needs to be understood. In order to maximize the accuracy of pH readings, the following guide seeks to provide a better understanding of how temperature affects pH. There are two main concepts to grasp:

1) The pH of all liquids change with temperature

a) The pH of common calibration standards (**buffers**) are known at various temperatures. When using a buffer which is recognized by the pH meter, the meter is able to read the temperature input and calibrate to the known pH value at that temperature. For example, when calibrating with a pH 10.00 buffer at 20 °C, the meter knows that the value for that buffer at that temperature is 10.06, and calibrates to this value. If ATC was not used, the meter would be off by 0.06 pH units at this pH level.

The Takeaway:

Always use an ATC probe. Understand that buffers will change with temperature too.

b) Each solution behaves differently with respect to temperature and cannot be predicted by the pH meter. For this reason, always measure and include the temperature along with the pH reading. For example, pH 8.67 @ 35.4 °C is more meaningful than pH 8.67 alone – the pH at room temperature might be quite different.

The Takeaway:

Always use an ATC probe. Always express both temperature and pH measurement values together.

2) The pH electrode's property changes with temperature

a) This is also predictable and is corrected by the meter. Note that when electrodes experience large temperature fluctuations, the pH electrode itself will require additional time to adjust to the new temperature (hot to room temperature, room temperature to cold, warm to cold, etc.)

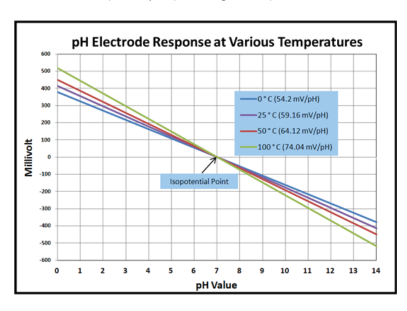
The Takeaway:

Always use an ATC probe. Other than allowing for additional time for the electrode to take a reading, no need to worry about this one – the pH meter will take care of this for me!

Temperature compensation correction does not account for pH change of **samples** that result from the effects of temperature on the sample itself. These effects are unknown for most samples and cannot be corrected for. For this reason, it is common to see methods which suggest that pH and temperature are measured and reported together. Alternatively, methods may specify that the pH must be measured at a specific temperature.



The **pH electrode response** changes by 0.2 mV/°C or ~0.003 pH units/°C. The pH at which the reading for the electrode does not vary with temperature is known as the isopotential point. For an ideal glass pH electrode, the isopotential point is pH 7. The further the sample pH is from pH 7, the more the reading changes when temperature changes and the larger the temperature compensation correction applied. The correction applied to a sample pH reading is approximately 0.003 pH/°C/pH units difference from pH 7. Consider the reverse – if temperature is NOT compensated for, this will be the approximate error. For best results, be sure to compensate your pH readings for temperature!



There are two methods to approach temperature compensation during calibration and measurement. Both methods require temperature input into the instrument; manually or automatically which is preferred and more common. Automatic temperature compensation (ATC) may come from a pH electrode that has a built-in temperature sensor, (3-in-1, triode, All-In-One, etc.), or from a separate temperature only probe – often stainless steel.

Method 1:

Perform pH calibration and measurement with calibration standards (buffers) and samples that are both at room temperature. This is most typical. Calibration standards and samples that are within 1 °C are adequate for most applications. Allow samples to cool or warm to room temperature before taking measurements.

Method 2:

Cool or warm the calibration standards (buffers) and electrode to match your expected sample temperature prior to performing calibration. Calibrating with standards at the same temperature as samples will minimize the correction that is applied. For example, if calibration is conducted with pH 7 buffer at 20 °C while the sample measures pH 8.5 (1.5 pH units higher than pH 7) at 38 °C (18 ° higher than calibration), the correction applied to the measurement will be 0.003 pH x (18 °C) x (1.5 pH) = 0.081 pH. If the calibration had been performed with pH 7 buffer at 38 °C, the potential error could be reduced. Samples can be measured at the actual temperature, without the need for cooling or warming to room temperature.

Many people measure pH, however most do not have a complete understanding of the influence of temperature on pH. Hopefully the explanation provided in this article will serve you well.



Tips For Optimizing pH Measurement

There are 100's of different applications for measuring pH. When you consider the number of available instruments, electrodes, calibration standards, and individual techniques, it might be hard to find two users that measure pH the exact same way. Needless to say some users are able to achieve the best possible results, while many more users struggle to get accurate and repeatable pH measurements. With that in mind, I've outlined some basic tips to help you get the most out of your pH system (meter + electrode + calibration standards), whether you have a pocket Testr or an advanced benchtop meter.

It should come as no surprise that choosing the proper equipment is an important first step for achieving good pH measurement results. However, if a mistake is made, it usually occurs when choosing the pH electrode, not the pH meter. Choose a pH meter based on features, form, and price range. Choose a pH electrode based on your sample type and application. A high-end electrode on a basic meter will almost always out perform a basic electrode on a high-end meter.



Electrode selection can be summarized in three decisions:

Glass or plastic, gel-filled or refillable, single or double junction.

	Plastic Electrodes: resistant to breakage (better for field use), won't last as long, harder to clean, less expensive	Vs.	6	Glass Electrodes: easier to maintain, high sample compatibility, high temperature tolerance (typically 100 °C), more expensive, more prone to breakage
115	Gel (Non-Refillable) Electrodes: are non-refillable, slow response (poor choice if you need to measure 100 sample per day!), less expensive, lower maintenance, typically plastic, often include built-in temperature sensor, generally don't last as long as refillable electrodes	Vs.	0	Refilable Electrodes: require filling solution, higher maintenance than gel electrodes, faster response, increased performance is usually worth the extra maintenance!
	Single-Junction: less expensive, often will clog and respond slowly with many sample types. If you replace electrodes often, chances are it is single-junction electrode	Vs.		Double-Junction: if your samples have TRIS, sulfides, proteins, heavy metals or you aren't sure, don't take a chance – use a double-junction electrode!

- Become familiar with your equipment.
- Know the correct filling solutions, storage solutions, calibration solutions.
- To eliminate temperature errors associated with the electrode, take advantage of automatic temperature compensation (ATC) for best accuracy. You'll need a separate temperature probe if it one is not already
- Develop a realistic standard operating procedure (SOP) that can be maintained and followed as well as training for individuals that use the pH equipment.
- Electrodes perform best when they are sufficiently hydrated. Allowing electrodes to dry is not ideal, but they can typically be reconditioned to normal performance again. Soaking in electrode storage solution or warm pH buffer helps to optimize and re-establish the thin hydration layer on the sensing bulb that is critical to pH measurement. Rinsing with Demineralized or Deionized or Distilled water is fine for occasionally rinsing, but should **NEVER BE** <u>USED FOR STORAGE or SOAKING!</u> Doing so will de-hydrate and may irreversibly damage the electrode. Don't forget to add filling solution to refill electrodes before soaking.





A pH system is only as accurate as the calibration buffers that are used for standardization. Avoid the most common mistake of using expired calibration standards. Performing calibration at pre-determined and regular intervals is essential.

For best accuracy, use a minimum of two-point standardization; first with a buffer value close to the electrode systems zero potential (typically pH 7); and next with an acid or base buffer whose value brackets the expected pH value of the sample(s).

Microprocessor-based meters may permit additional calibrations – up to five points in some models. If your samples are never above pH 7, performing calibration with values above pH 7 won't typically help your accuracy and can be avoided.

- Always use fresh calibration standards. Do not re-use standards. Standards can change rapidly with exposure to air – especially pH 10 buffer which can drift in a matter of hours. Discard and use new calibration standards frequently.
- Use an adequate volume of standards that will allow moderate stirring and movement. Test tubes and vials are not recommended for calibration for this reason.
- Periodically check your system by measuring calibration standards as if they were unknown samples.

 Compare the value at the actual sample temperature for example, at 20°C, pH 7 and pH 10 buffers actually measure 7.02 and 10.06 respectively.



Now that you've managed to get the right electrode and calibrate your equipment, you should be well on your way to getting great results. Remember these common mistakes:

- Part 3 In my humble opinion, the biggest mistake is drying the electrode between measurements. Measurement Please don't wipe, blot, or otherwise dry your pH electrode bulb in any way. Instead, rinse the electrode then gently shake excess rinse water without using any paper towel, cloth, lab wipe, or anything else. All that work to hydrate the electrode sensor may be reversed in an instant. If several drops of your rinse solution somehow enter your sample, it will not affect the pH reading. A dry pH electrode bulb can cause many problems however. Imagine what would happen if you were to dry off a goldfish after removing it from one bowl before placing it into another.
 - Allow adequate time for the reading to stabilize. Don't rely solely on the meter for determination when the measurement is ready. A slow responding electrode (gel filled, single-junction electrode that is dry for example), will often appear to be ready, only to change again. Response time is often a good indication of overall electrode health. If a slow-responding electrode cannot be fixed it should
 - Since temperature changes pH values of solutions, the corresponding sample temperature should always be recorded along with the pH readings. A proper result might be shown as "pH 8.43 @ 23.2 °C", instead of "pH 8.43"
 - If samples will be measured significantly far away from room temperature, allow extra time for the pH electrode itself to equilibrate to the sample temperature. It will continue to drift until the electrode itself is the same temperature at the sample – regardless of the ATC reading.
 - If you utilize a refillable electrode, keep the filling hole in the OPEN position during measurement to allow best electrode response.



Stirring samples is beneficial to maintain a uniform sample pH, however excess mixing can introduce carbon dioxide from the air, which can introduce error to samples with low ionic strength.



Follow these simple tips to help ensure that your next measurement is just as good as the one you

- Discard old calibration standards and non-working pH electrodes.
- If you utilize a refillable electrode, close the filling hole.
- As mentioned previously, electrode hydration is vital. Keeping your electrode bulb wet will reduce start-up time and keep the electrode active. If you don't plan on using the electrode again soon, dry storage is acceptable. Electrode storage solution is best, but pH 4 or 7 buffer will do – just don't use deionized water! Keep the electrode upright if possible to eliminate the formation of air bubbles.
- pH instruments can typically be turned off as the calibration setting will be retained.

Still having trouble optimizing your pH system? Contact us and we can help you today!



Glossary

- Ag/AgCI Silver/silver chloride reference electrode is good for general purpose applications with a wide temperature range of -5 to 110 °C.
- ATC or Automatic Temperature Compensation automatically corrects the measured value based on the temperature of the solution (with use of temperature sensor).
- Auto-Buffer Recognition identifies and ensures correct pH buffer values are being used during calibration.
- Auto-CAL or Automatic Calibration frees users from cumbersome fine adjustment or manual selection of desired standards/buffer values in calibration routine.
- Auto-Data Logging allows measured or stored data sets being transferred seamlessly into memory or external peripherals at preset time interval or whenever readings stabilise.
- Auto-Ranging Capability scans and switches to the appropriate measurement range.
- Barometric Pressure Compensation compensates oxygen solubility for changes in Barometric Pressure.
- Bi-Directional RS232C Linkup provides two-way RS232C communication between meter and computer via a cable to remotely control and manage meter operation.
- BNC is known as British Naval Connector or Bayonet Nut Connector. This connector is used to join segments of coaxial cable.
- **BOD** Please refer to page 53 of this catalogue.
- **CAL-Due Prompt** reminds user to calibrate the meter at set regular intervals.
- CE-Certification or CE Marking is a conformity marking consisting of the letters "CE". CE is an abbreviation for 'Conformité Européenne', French for 'European Conformity'. The CE Marking indicates that the product it is affixed to conforms to all relevant essential requirements and other applicable provisions that have been imposed upon it by means of European directives, and that the product has been subject to the appropriate conformity assessment procedure(s). For more information, please refer to website at www.cemarking.net
- Cell Constant or k is the ratio of the distance between the two metal plates and surface area of the two metal plates during measurement.
- 21 CFR Part 11 A set of criteria set forth by the FDA which qualifies electronic records and signatures to be equivalent in reliability to paper records and handwritten signatures on paper. For more information, please refer to the "Code of Federal Regulations" at www.fda.gov.
- Chlorine Please refer to page 78 of this catalogue.
- Chlorine Dioxide Please refer to page 78 of this catalogue.
- **COD** Please refer to page 53 of this catalogue.
- Colorimetry Please refer to page 78 of this catalogue.
- Conductivity Please refer to page 34 of this catalogue.

- Cyanuric Acid Please refer to page 78 of this catalogue.
- **DIN** or Deutsches Insitut für Normung eV is a German national organization for standardization. A DIN buffer set usually refers to the 1.09, 3.06, 4.65, 6.79, 9.23, and 12.75 pH. Selected Eutech meters such as the CyberScan pH 310 is capable of up to 6 points of calibration if the DIN buffer standard is chosen. A DIN connector is a connector that conforms to one of the many standards defined by DIN.
- **DPD Method** is US EPA accepted for reporting drinking water analyses (Free and Total Chlorine) and wastewater analyses (Total Chlorine only). Please refer to the "Standard methods for the Examination of Water and Wastewater" and US EPA method 330.5 for wastewater and Standard Method 4500-CI G for drinking water for more information.
- **DO** or Dissolved Oxygen Please refer to page 52 of this catalogue.
- **Double-Junction Protection** in electrodes is necessary to prevent electrode poisoning. Reference junction poisoning is inevitable especially in cases where there is sulphide content in the sample. Sulphide is known to attack silver in the reference and shorten the electrode's useful life. With the double junction protection, the 'poison' takes longer to reach the reference junction hence extending the electrode's useful life. The new range of large display waterproof pocket testers feature double junction electrodes for long lasting performance. Please refer to page 16, 92 and 93 of this catalogue.
- Electrode Diagnosis provides useful information on electrode condition and characteristics after each calibration.
- **EMC** or Electromagnetic Compliance is one of the CE Directives specified for electrical products. All Eutech products with CE-certification adhere to the EMC Directive. For more information, please refer to www.cemarking.net
- EPA or Environmental Protection Agency leads the environmental science, research, education and assessment efforts in the US. For more information, please visit www.epa.gov
- Formazin Standards Formazin was first established by the US Environmental Protection Agency (See EPA) as a Turbidity standard in 1926. However, its importance as a standard has been relegated due to its many shortcomings, one of which being that one of the chemicals which formazin is derived from, hydrazine sulphate, is carcinogenic. Eutech's Turbidity meters use a safe, non-toxic, non-carcinogenic alternative to formazin standards which can be used for calibration directly without mixing or dilution.
- Galvanic Cell Please refer to page 52 of this catalogue.
- **GLP** or Good Laboratory Practices refers to regulations that are observed to ensure high quality experimental standards and reliable data.
- **HVAC** stands for Heating, Ventilation and Air Conditioning System.
- HCI is the chemical formulation of Hydrogen Chloride that is a highly corrosive and toxic colorless gas that forms white fumes on contact with humidity. These fumes consist of hydrochloric acid which forms when hydrogen chloride dissolves in water. Hydrogen chloride gases as well as hydrochloric acid are important chemicals in chemistry, science, technology, and industry. A 0.1 M HCl can be prepared as 1 % pepsin solution

- to break down any protein deposits on an electrode. For more information on electrode cleansing, please refer to page 95 of this catalogue.
- IP stands for 'Ingress Protection'. An IP number is used to specify the environmental protection of enclosures around electronic equipment. These ratings are determined by specific tests. The IP number is composed of two numbers, the first referring to the protection against solid objects and the second against liquids. The higher the number, the better the protection. Eutech products such as the CyberScan waterproof series and waterproof testers have IP67 housing. The first digit '6' indicates total protection against dust and second digit '7' protects against the effects of immersion between 15 cm and 1 m.
- IrDA Communications IrDA stands for Infrared Data Association, a group of manufacturers who developed a standard for transferring data via infrared light waves; a secure wireless link that allows the meter to be connected to a computer or printer without the help of cables.
- **ISO 7027** is the water quality standard measured in terms of Turbidity determined by the International Organisation for Standardisation. For more information on ISO, please refer to the website www.iso.org Eutech Turbidimeters TN 100 and TB 1000 (infrared light source models) comply with the ISO 7027 standards.
- **kPA** or Kilopascal refers to a unit of pressure. 1 kPa is approximately the pressure exerted by a 10-g mass resting on a 1-cm² area. 101.3 kPa = 1 atm. There are 1000 pascals in 1 kilopascal.
- KCI refers to the Chemical Compound Potassium Chloride which is a metal halide composed of potassium and chlorine. KCI is used in medicine, scientific applications and food processing. A heated diluted KCI can be used to unclog a reference junction. For more information on electrode cleansing, please refer to page 95 of this catalogue.
- LSD or Least Significant Digit refers to the right-most active digit of a digital display.
- MTC or Manual Temperature Compensation is an alternative method for temperature compensation through the manual input of sample temperature value. ATC is more practical in most applications.
- Multiple-Point Calibration ensures the highest accuracy across the full measurement range.
- NIST or National Institute of Standards and Technology is a non-regulatory agency of the United States Department of Commerce's Technology Administration. The institute's mission is to develop and promote measurement, standards,and technology to enhance productivity, facilitate trade, and improve the quality of life. The NIST buffer standards usually refer to pH 1.68, 4.01, 6.86, 9.18, and 12.45. For more information, please visit www.nist.gov
- NTU or Nephelometric Units is the preferred expression of Turbidity. For more information on Turbidity, please refer to page 78 of this catalogue.
- Non-Volatile Memory retains stored data and calibration information indefinitely even if power is disconnected.
- **Normalisation Temperature** is used to standardise measurements to a known ambient temperature value (generally at 20 °C or 25 °C).
- Open Pore pH Electrode makes use of a single pore capillary reference junction that is about 200* times larger than a typical ceramic

junction. (*With reference to Eutech open pore electrodes EC620130, EC620131, EC620132 and EC620133.) This unique construction protects the electrode from clogging even in difficult samples. If used in combination with specially formulated electrolyte, the flow rate into the pore is faster and leads to better contact between the reference electrode and sample. This generates a shorter response time and more accurate measurements. For more information, please refer to page 94 of this catalogue.

- ORP or Oxidation Reduction Potential Please refer to page 15 of this catalogue.
- OUR or Oxygen Uptake Rate values are given in mg/L/hr and is usually applicable in the study of the concentration of micro-organisms.
- Ozone Please refer to page 78 of this catalogue.
- Polarographic Cell Please refer to page 52 of this catalogue.
- pH Please refer to page 14 of this catalogue.
- pH Slope Please refer to page 14 of this catalogue.
- PWB or Pure Water Buffer refers to water with low ionic concentration.
- Replatinising is necessary when the platinum-black layer of the Conductivity sensor wears off over time. The Conductivity section of the sensor consists of two platinum plates or wires that are plated with a layer of "platinum-black". Usually this is a relatively soft layer and is required for stable, accurate measurements. In time, the platinum-black layer may wear off in some applications and the sensor will require replatinising.
- Resistivity A measure of how strongly a material opposes the flow of electric current. A low Resistivity indicates a material that readily allows the movement of electrical current charge.
- RS232C RS232C stands for Recommended Standard-232, A TIA/EIA standard for serial transmission between computers and peripheral devices (modem, mouse, etc.). Using a 25-pin DB-25 or 9-pin DB-9 connector, its normal cable limitation of 50 feet can be extended to several hundred feet with high-quality cable.
- RTD Please refer to page 84 of this catalogue.
- Salinity Please refer to page 52 of this catalogue.
- Salinity Correction compensates the variations in oxygen solubility due to salt concentration in the sample.
- Self-Diagnostic Messages prompt and guide users with error message codes or graphical icons for easy meter troubleshooting.
- Soft Keys Soft keys are located close to the screenreadouts that display the functions selected when the keys are pressed; commonly used on small devices with limited space such as handphones, PDAs and handheld meters.

- SOUR or Specific Oxygen Uptake Rate indicates biological activity of microbes in the wastewater treatment process and the load placed on them. SOUR is the relationship between oxygen uptake and the amount of solids. SOUR values are given in mg/hr/g.
- Stability Function averages and displays indicator or icon whenever readings stabilise.
- **TDS** or Total Dissolved Solids Please refer to page 34 of this catalogue.
- TDS Conversion Factor is a factor for converting Conductivity to TDS value to best suit the specific sample being measured (e.g. KCl = 0.5, 442 = 0.67 @ 25 °C).
- Temperature Coefficient indicates the temperature influence in the chemical equilibrium (eg disassociation) of the solution due to non-linearity of intrinsic salt/chemical property varies from one sample to another (typically 2.1 %/°C at 25 °C).
- Temperature Compensation is necessary as most electrochemical parameters (i.e. pH, Conductivity, DO) are temperature dependent and most applications require some form of temperature compensation to ensure standardized measured values. Please refer to the definitions for ATC and MTC on page 113.
- **Thermistor** Please refer to page 84 of this catalogue.
- Thermocouple Please refer to page 84 of this catalogue.
- **Thermometry** Please refer to page 84 of this catalogue.
- **Turbidity** Please refer to page 78 of this catalogue.
- **USEPA Method 180.1** A regulatory method set by US EPA which requires the following to be included in the design of Turbidity meters: 1. Primary detector for nephelometric (90 degree) measurement; 2. Light source tungsten filament lamp (white light); 3. Spectral response peak for the detector between 400 and 600 nm, the primary wavelengths of light.

Warranty

Eutech Instruments warrants its instruments to be free from manufacturing defects as follows: pocket testers for 2 years, handheld and bench meters for 3 years, and electrodes/sensors for 6 months (unless otherwise specified).

Certification

All Eutech products are CE-certified to comply with global standards for electromagnetic emission and interference.

Disclaimers

Specifications and terms are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

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About **Eutech**

■ Over 20 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.

■ 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 which 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 handheld 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 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.

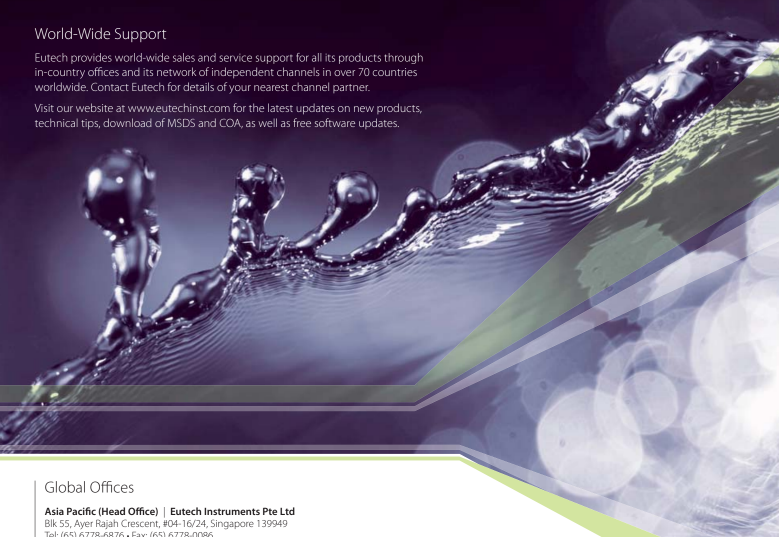
■ Global Reach

Eutech products are marketed in over seventy countries worldwide, through an extensive network of associate companies and distributors, with manufacturing facility in Singapore. 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 part of Thermo Fisher Scientific.

Thermo Fisher Scientific Inc. (NYSE: TMO) is the world leader in serving science, enabling our customers to make the world healthier, cleaner and safer. With an annual sales of \$13 billion, we employ 39,000 people and serve customers within pharmaceutical and biotech companies, hospitals and clinical diagnostic labs, universities, research institutions and government agencies, as well as environmental and industrial quality and process control settings.



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