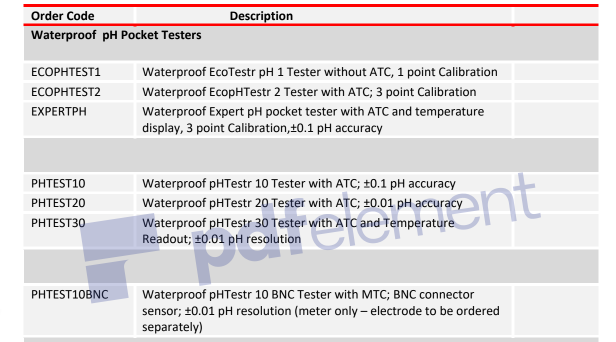
INSTRUMENT / CONSUMMABLE REAGENT

ЕИТЕСН









Waterproof ORP / Redox Pocket Testers		
ORPTEST10	Waterproof ORPTestr 10 Large Dual Display Tester (-999 to +1000 mV)	
ORPTEST10BNC	Waterproof ORPTestr 10 Large Dual Display Tester; BNC connector sensor; (-999 to +1000 mV); (meter only – electrode to be ordered separately)	

Waterproof pHSpear Tester with MTC; double-junction spear-tip

Accessories	
PHSENSOR03DJ	Replacement Double Junction Sensor for pHTestr 10, 20, 30
PHSENSORBNC	Replacement BNC Connector Sensor for pHTestr 10BNC and ORPTestr 10BNC

Authorised Distributors



PHSPEAR







electrode; ±0.01 pH accuracy











PHSENSOR04	Replacement Double Junction Spear-tip Electrode for pHSpear	
ORPSENSORDJ	Replacement Double Junction Sensor for ORPTestr 10	

Accessories	
ECFC7252101B	General Purpose Plastic-body Single Junction Gel-Filled pH Combination Electrode, 12x90mm, BNC connector, 1m cable length
ECFC72521R01B	General Purpose Plastic-body Single Junction Refillable pH Combination Electrode, 12x90mm, BNC connector, 1m cable length & 10ml refilling electrolyte
ECFC7252201B	General Purpose Plastic-body Double Junction Gel-Filled pH Combination Electrode, 12x90mm, BNC connector, 1m cable length
ECFC72522R01B	General Purpose Plastic-body Double Junction Refillable pH Combination Electrode, 12x90mm, BNC connector, 1m cable length & 10ml refilling electrolyte
ECFC7960101B	General Purpose Plastic-body Single Junction Gel-Filled ORP Electrode, 12x90mm, BNC connector, 1m cable length
ECFC7960201B	General Purpose Plastic-body Double Junction Gel-Filled ORP Electrode, 12x90mm, BNC connector, 1m cable length

Economy pH / ORP / Ion Handheid Meters

ECION602PLUSK Ion 6+ pH/Ion/ORP Meter with single junction pH electrode

ECFC7252101B, ATC probe & pH carrying kit set

ECPH602PLUSK pH 6+ pH/ORP Meter with single junction pH electrode ECFC7252101B, ATC probe & pH carrying kit set pH 5+ pH Meter with single junction pH electrode ECPH502PLUSK ECFC7252101B, ATC probe & pH carrying kit set

Note: Ion 6+, pH 6+ & pH 5+ pH Carrying Kit consists of a carrying case with 1 x pH 4.01, pH 7.00 buffer solutions, storage solution and 1 x deionised (rinse) water (60 ml each)

Waterproof pH / ORP / Ion Handheld Meters		
ECPHWP15002K	Meter with double-junction pH electrode ECFC7252201B and ATC probe, Grip-Clip™, two AA batteries, hard carry case, pH buffers, storage solution, rinse solution. ORP electrode to be ordered separately	
ECPHWP45002K	pH 450 meter Kit with double-junction pH electrode ECFC7252201B and ATC probe, Grip-Clip™, two AA batteries, hard carry case, USB cable, pH buffers, storage solution,rinse solution. ORP electrode and Ion Selective Electrode to be ordered separately.	

Waterproof pH / ORP / Ion Handheld Meters

ECPHWP62042K	Waterproof CyberScan pH 620 pH/mV/Ion Meter with double	
	junction pH electrode ECFC7252203B, ATC probe, DAS	
	software, power adapter & pH carrying kit set	













ECPHWP61042K	Waterproof CyberScan pH 610 pH/mV Meter with double junction pH electrode ECFC7252203B, ATC probe, DAS software, power adapter & pH carrying kit set
ECPHWP60042K	Waterproof CyberScan pH 600 pH/mV Meter with double junction pH electrode ECFC7252203B, ATC probe, DAS software, power adapter & pH carrying kit set

Note: pH 620, pH 610 & pH 600 pH Carrying Kit consists of a carrying case with $1 \times pH 4.01$, pH 7.00 buffer solutions, storage solution and $1 \times deionised$ (rinse) water (60 ml each)

Accessories	
ECPH5TEM01P	ATC probe (for Ion 6+, pH 6+, pH 5+, pH 110 & pH 11 only); 1m cable length
PHWPTEM01W	ATC Probe ATC Probe (for pH 310, pH 300, PC300 ,PC510, PH 150, CON 150, PH 450, CON 450, PC 450) 1m cable length
ECPHWPTEM01J	ATC Probe (for pH 620, 610, 600, PC650, PD650, PCD650 only); 1m cable length
ECPHWPTEM03J	ATC Probe (for pH 620, 610, 600, PC650, PD650, PCD650 only); 3m cable length
ECFC7252101B	General Purpose Plastic-body Single Junction Gel-Filled pH Combination Electrode, 12x90mm, BNC connector, 1m cable length
ECFC7252201B	General Purpose Plastic-body Double Junction Gel-Filled pH Combination Electrode, 12x90mm, BNC connector, 1m cable length
ECFC7252203B	General Purpose Plastic-body Double Junction Gel-Filled pH Combination Electrode, 12x90mm, BNC connector, 3m cable length
ECECOPHKIT	Economy pH Carrying Kit Set – Plastic Carrying Case comprises: 1 x pH 4.01, pH 7.00 buffer solutions, storage solution and 1 x deionised (rinse) water (60 ml each)
ECECODRYKIT	Economy Neutral Carrying Kit Set - Plastic Carrying Case comprises: 4 x empty sample bottles (60 ml)
ECPHWP600KIT	CyberScan pH 600 series Carrying Kit Set - Plastic Carrying Case comprises: 1 x pH 4.01, pH 7.00 buffer solutions, storage solution and 1 x deionised (rinse) water (60 ml each)
60X030130	100 /240VAC SMPS Power Adapter with US/UK/EUR/Japan plug ,9V,6W, CENTRE +ve (for Cyberscan 11 / 110 / 510/1100 / 2100 series)
60X426401	100 /240VAC SMPS Power Adapter , 9V,6W (150, 450 and 2700 series)
01X030132	Universal SMPS,100 /240VAC,9V,6W, CENTRE +ve Power Adapter with US/UK/EUR/Japan plug (for Cyberscan 600 series)
01X447602	USB / IrDA Interface Adapter (for 600 Series Meter to PC Communication)
AN-270	Dot Matrix Printer, Brand Antech
ECFC72521R01B	General Purpose Plastic-body Single Junction Refillable pH Combination Electrode, 12x90mm, BNC connector, 1m cable length & 10ml refilling electrolyte
ECFC72522R01B	General Purpose Plastic-body Double Junction Refillable pH Combination Electrode, 12x90mm, BNC connector, 1m cable length & 10ml refilling electrolyte
ECFC7252205B	General Purpose Plastic-body Double Junction Gel-Filled pH Combination Electrode, 12x90mm, BNC connector, 5m cable length

ECFC7352901B	General Purpose Plastic-body "3-in-1" pH/Temp. Combination Electrode, 12x90mm, BNC connector, 1m cable length (for pH 5/6, lon 6, pH 11/110, pH 510 & pH 1100/2100)	
ECFC7352901W	General Purpose Plastic-body Gel-Filled "3-in-1" pH/Temp. Combination Electrode, 12x90mm, BNC and 6 pin connector, 1m cable length (for pH 310, 300, PC300 & PC510)	
ECFC7352901J	General Purpose Plastic-body Gel-Filled "3-in-1" pH/Temp. Combination Electrode, 12x90mm, BNC and 8 pin connector, 1m cable length (for pH 620, 610, 600, PC650, PD650, PCD650 only)	
ECFG7350401B	General Purpose Glass-body Single Junction Refillable pH Combination Electrode, annular ceramic reference junction with protective sensor guard, 12x110mm, BNC connector, 1m cable length & 10ml refilling electrolyte	
ECFC7960101B	General Purpose Plastic-body Single Junction Gel-Filled ORP Electrode, 12x90mm, BNC connector, 1m cable length	
ECFC7960201B	General Purpose Plastic-body Double Junction Gel-Filled ORP Electrode, 12x90mm, BNC connector, 1m cable length	



pH / ORP / Ion Bench	Meters	
ECION70040S	Eutech Ion 700 Meter With Integral Electrode Holder & 100/240 VAC Adapter. pH and Ion Electrodes to be ordered separately	
ECPH70042S	pH 700 meter with single junction pH electrode ECFC7252101B, ATC Probe PH5TEMB01P, integral electrode holder and 100/240 VAC Adapter	+
ECPH70042GS	pH 700 meter with glass body, open pore pH electrode EC620131, ATC Probe PH5TEMB01P, integral electrode holder and 100/240 VAC Adapter	
ECION270042GS	Eutech ION 2700 Meter With pH Electrode (ECFG7370101B), ATC Probe (PH5TEMB01P), Integral Electrode Holder, 100/240 VAC Adapter, RS232 cable, & pH Electrode Refill Solution. Ion Electrodes to be ordered separately	
ECPH270042GS	pH 2700 Meter with pH Electrode (ECFG7370101B), ATC Probe (PH5TEMB01P), Integral Electrode Holder, 100/240 VAC Adapter, RS232 cable	
ЕСРН27005Е	pH 2700 meter with glass body, open pore pH electrode EC620131, ATC Probe PH5TEMB01P, integral electrode holder, 100/240 VAC Adapter and RS232 cable	
ЕСРН27005Е-Р	pH 2700 meter with glass body, open pore pH electrode EC620131, ATC Probe PH5TEMB01P, integral electrode holder, 100/240 VAC Adapter, RS232 cable and AN-270 Dot Matrix Printer	
ECPH51042S-I	CyberScan pH 510 pH/mV Meter with indigenous glass pH electrode AN-786-1 , BNC connector, 1m cable length, indigenous ATC probe , integral electrode holder & power adapter	
ECPH51042S	CyberScan pH 510 pH/mV Meter with single junction pH electrode ECFC7252101B, ATC probe , integral electrode holder & power adapter	
ECPHTUTOR-I	CyberScan pH Tutor Meter with indigenous glass pH electrode AN-786-1, BNC connector, 1m cable length, indigenous electrode stand and power adapter. ATC probe to be ordered separately	
ECPHTUTOR-D	CyberScan pH Tutor Meter with Plastic-body "3-in-1" pH/Temp.(ATC in-built) Combination Electrode, 12x90mm, BNC connector, 1m cable length, indigenous electrode stand and	

	power adapter	
ECPHTUTOR-S	CyberScan pH Tutor Meter with single junction pH electrode ECFC7252101B , 12x90mm, BNC connector, 1m cable length, indigenous electrode stand and power adapter. ATC probe to be ordered separately	
ECPHTUTOR-DS	CyberScan pH Tutor Meter with Plastic-body "3-in-1" pH/Temp.(ATC in-built) Combination Electrode, 12x90mm, BNC connector, 1m cable length, Integrated Electrode Stand with Swivel Arm and power adapter	

Accessories	
Accessories	
EC620130	Glass body, refillable, open pore (10ml electrolyte 620-430 included)
ECPH5TEMB01P	ATC Probe (for Tutor, Ion 510, pH 510, pH 700, Ion 700, pH 1100, pH 2100, pH 2700, & Ion 2700), 1m cable length
ECFG7370101B	Glass body double junction Ag/AgCI refillable pH electrode, 12 x 110 mm, BNC connector, 1m cable (for pH 2700, PC 2700, Ion 2700)
ECFC7252101B	General Purpose Plastic-body Single Junction Gel-Filled pH Combination Electrode, 12x90mm, BNC connector, 1m cable length
ECFG7350401B	General Purpose Glass-body Single Junction Refillable pH Combination Electrode, annular ceramic reference junction with protective sensor guard, 12x110mm, BNC connector, 1m cable length & 10ml refilling electrolyte
AN-786-1	General Purpose glass-body Refillable Indigenous pH Combination Electrode, BNC connector,1m cable length, Brand Antech
AN-ST-770	Indian Electrode stand, Brand Antech
ECPHELSTDC	Electrode Stand with Swivel Arm
ECELSTDCNEW	Electrode Stand with Swivel Arm (for pH Tutor)
01 X 321801	Electrode Stand with ACCUFLEX Arm (for 700 and 2700 series)
60X030130	100 /240VAC SMPS Power Adapter with US/UK/EUR/Japan plug ,9V,6W, CENTRE +ve (for Cyberscan Tutor, 11 / 110 /510/ 700/1100 / 2100 series)
60X030131	100 /240VAC SMPS Power Adapter with US/UK/EUR/Japan plug ,12V,6W, CENTRE -ve (for Cyberscan 1500 series)
60X426401	100 /240VAC SMPS Power Adapter , 9V,6W (150, 450 and 2700 series)
ECFC72522R01B	General Purpose Plastic-body Double Junction Refillable pH Combination Electrode, 12x90mm, BNC connector, 1m cable length & 10ml refilling electrolyte
ECFC7352901B	General Purpose Plastic-body "3-in-1" pH/Temp. Combination Electrode, 12x90mm, BNC connector, 1m cable length (for pH 5/6, lon 6, pH 11/110, pH 510 & pH 1100/2100)
ECFC7960201B	General Purpose Plastic-body Double Junction Gel-Filled ORP Electrode, 12x90mm, BNC connector, 1m cable length
AN-270	Dot Matrix Printer, Brand Antech

Specialty pH Electrodes	
ECFG7350401B	General Purpose Glass-body Single Junction Refillable pH Combination Electrode, annular ceramic reference junction

with protective sensor guard, 12x110mm, BNC connector, 1m cable length & 10ml refilling electrolyte ECFG7451901B Glass-body pH Combination Electrode, reference Ag/AgCl Sealed, 12x110mm, BNC connector, 1m cable length. Ideal for High temp. measurements and photographic samples ECFG6350601B Glass-body pH Combination Electrode, reference Ag/AgCl Refillable, 8x55mm, BNC connector, 1m cable length. Ideal for High viscosity solutions such as emulsions, suspensions, paints and varnishes where frequent cleaning of the reference is necessary, aqueous pH measurements. Quality control, general laboratory and aquarium water ECFG6351101B Glass-body pH Combination Electrode, reference Ag/AgCl Sealed, 8x55mm, BNC connector, 1m cable length. Ideal for Solid or semi-solid samples such as cheese, meats, fruits, bread, or other similar sample ECFG7351101B Glass-body pH Combination Electrode, reference Ag/AgCl Refillable, 12x110 mm, BNC connector, 1m cable length. Ideal for High viscosity solutions such as emulsions, supensions, paints and varnishes where frequent cleaning of the reference is necessary ECFG4390401B Glass-body pH Combination Micro-Electrode, reference Calomel Refillable, 4x55 mm, BNC connector, 1m cable length Ideal for Micro sample, such as semi-micror cutestes and MMR tube, Research measurements, fruit juices, beer, milk and vogurt, 1ris buffers, clinical, and biological media containing proteins, creams, fats and cosmetics ECFG7252001B ECFG7252001B Glass-body pH Combination Electrode, reference double junction Refillable pH Combination Electrode, 12x110mm, BNC connector, 1m cable length. Used for surface measurements such as paper, skin, textile, leather, agar ECG20185 Glass-body pH Combination Electrode, reference double junction Ag/AgCl Refillable, 12x120m, BNC connector, 1m cable length. Used for Tris buffers, clinical, and biological media containing sulfides, bromides, indides, and cyanides. T Rugged use; ruggedized electrode tip. Aqueous media in general ECG20130 Glass body, refillable,			
Sealed , 12x110mm, BNC connector, Im cable length . Ideal for High temp. measurements and photographic samples ECFG63506018 Glass-body pH Combination Electrode, reference Ag/AgCl Refillable , 8x55mm, BNC connector, 1m cable length . Ideal for High viscosity solutions such as emulsions, suspensions, paints and varnishes where frequent cleaning of the reference is necessary, aqueous pH measurements. Quality control, general laboratory and aquarium water ECFG63511018 Glass-body pH Combination Electrode, reference Ag/AgCl Sealed , 8x55mm, BNC connector, 1m cable length . Ideal for Solid or semi-solid samples such as cheese, meats, fruits, bread, or other similar sample ECFG73511018 Glass-body pH Combination Electrode, reference Ag/AgCl Refillable , 12x110 mm, BNC connector, 1m cable length . Ideal for High viscosity solutions such as emulsions, suspensions, paints and varnishes where frequent cleaning of the reference is necessary ECFG43904018 Glass-body pH Combination Micro-Electrode, reference Calomel Refillable , 4x55 mm, BNC connector, 1m cable length . Ideal for Micro sample, such as semi-micro cuvettes and NMR tube, Research measurements, fruit juices, beer, milk and yogurt, Tris buffers, clinical, and biological media containing proteins, creams, fats and cosmetics ECFG72520018 General Purpose, Flat-surface, Glass-body Single Junction Refillable pH Combination Electrode, reference double junction, Ag/AgCl Refillable, 10x102 mm, BNC connector, 1m cable length . Used for surface measurements such as paper, skin, textile, leather, agar ECG20185 Glass-body pH Combination Electrode, reference double junction, Ag/AgCl Refillable, 10x102 mm, BNC connector, 1m cable length . Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats, Rugged use; ruggedized electrode tip, Aqueous media, Reference contamination problems which require a double junction reference, such as media containing sulfides, bromides, lodides, and cyanides. ECG20130 Glass body, refillable, 12x160 mm, BN		·	
Refillable , & SSSSmm, BNC connector, Im cable length , ideal for High viscosity solutions such as emulsions, suspensions, paints and varnishes where frequent cleaning of the reference is necessary, aqueous pH measurements. Quality control, general laboratory and aquarium water ECFG63511018 Glass-body pH Combination Electrode, reference Ag/AgCl Sealed , & SSSmm, BNC connector, Im cable length , Ideal for Solid or semi-solid samples such as cheese, meats, fruits, bread, or other similar sample ECFG73511018 Glass-body pH Combination Electrode, reference Ag/AgCl Refillable , 12x110 mm, BNC connector, Im cable length , Ideal for High viscosity solutions such as emulsions, suspensions, paints and varnishes where frequent cleaning of the reference is necessary ECFG43904018 Glass-body pH Combination Micro-Electrode, reference Calomel Refillable , 4x55 mm, BNC connector, Im cable length , Ideal for Micro sample, such as semi-micro cuvettes and NMR tube, Research measurements, fruit piuces, beer, milk and yogurt, Tris buffers, clinical, and biological media containing proteins, creams, fats and cosmetics ECFG72520018 ECFG72520018 ECFG72520018 ECFG72520018 Glass-body pH Combination Electrode, 12x110mm, BNC connector, 1m cable length , Used for surface measurements such as paper, skin, textile, leather, agar ECG20185 Glass-body pH Combination Electrode, reference double junction , Ag/AgCl Refillable , 10x102 mm, BNC connector, 1m cable length , Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats, Rugged use; ruggedized electrode tip, Aqueous media in general ECG20130 Glass body, refillable, open pore , reference double junction , Ag/AgCl Refillable, 12x160 mm, BNC connector, 1m cable length (10ml electrolyte 620-430 included). Ideal for Tris buffers, clinical, and biological media containing sulfides, bromides, iodides, and cyanides. T Rugged use; ruggedized electrode tip. Aqueous media in general (10ml), and biological media containing proteins, creams, fats, Reference	ECFG7451901B	Sealed , 12x110mm, BNC connector, 1m cable length .ldeal for	
Sealed , 8x55mm, BNC connector, 1m cable length . Ideal for Solid or semi-solid samples such as cheese, meats, fruits, bread, or other similar sample ECFG7351101B Glass-body pH Combination Electrode, reference Ag/AgCl Refillable , 12x110 mm, BNC connector, 1m cable length . Ideal for High viscosity solutions such as emulsions, suspensions, paints and varnishes where frequent cleaning of the reference is necessary ECFG4390401B Glass-body pH Combination Micro-Electrode, reference Calomel Refillable , 4x55 mm, BNC connector, 1m cable length . Ideal for Micro sample, such as semi-micro cuvettes and NMR tube, Research measurements, fruit juices, beer, milk and yogurt, Tris buffers, clinical, and biological media containing proteins, creams, fats and cosmettics ECFG7252001B General Purpose, Flat-surface, Glass-body Single Junction Refillable pH Combination Electrode, 12x110mm, BNC connector, 1m cable length . Used for surface measurements such as paper, skin, textile, leather, agar EC620185 Glass-body pH Combination Electrode, reference double junction ,Ag/AgCl Refillable , 10x102 mm, BNC connector, 1m cable length . Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats,Rugged use; ruggedized electrode tip, Aqueous media, Reference contamination problems which require a double junction reference, such as media containing sulfides, bromides, iodides, and cyanides. T Rugged use; ruggedized electrode tip. Aqueous media in general EC620130 Glass body, refillable, open pore ,reference double junction Ag/AgCl Refillable, 12x160 mm, BNC connector, 1m cable length (10ml electrolyte 620-430 included). Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats,Reference contamination problems which require a media containing sulfides, bromides, iodides,and cyanides , Aqueous media in general,Low ionic strength solutions, such as high purity water EC620131 Glass-body pH Combination Electrode, reference double junction ,Ag/AgCl Sealed ,12x120 mm, BNC c	ECFG6350601B	Refillable, 8x55mm, BNC connector, 1m cable length .ldeal for High viscosity solutions such as emulsions, suspensions, paints and varnishes where frequent cleaning of the reference is necessary, aqueous pH measurements. Quality control, general	
Refillable , 12x110 mm, BNC connector, 1m cable length .Ideal for High viscosity solutions such as emulsions, suspensions, paints and varnishes where frequent cleaning of the reference is necessary ECFG4390401B Glass-body pH Combination Micro-Electrode, reference Calomel Refillable ,4x55 mm, BNC connector, 1m cable length .Ideal for Micro sample, such as semi-micro cuvettes and NMR tube, Research measurements, fruit juices, beer, milk and yogurt, Tris buffers, clinical, and biological media containing proteins, creams, fats and cosmetics ECFG7252001B General Purpose, Flat-surface, Glass-body Single Junction Refillable pH Combination Electrode, 12x110mm, BNC connector, 1m cable length. Used for surface measurements such as paper, skin, textile, leather, agar EC620185 Glass-body pH Combination Electrode, reference double junction ,Ag/AgCl Refillable , 10x102 mm, BNC connector, 1m cable length .Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats, Rugged use; ruggedized electrode tip, Aqueous media, Reference contamination problems which require a double junction reference, such as media containing sulfides, bromides, iodides,and cyanides. T Rugged use; ruggedized electrode tip. Aqueous media in general EC620130 Glass body, refillable, 12x160 mm, BNC connector, 1m cable length(10ml electrolyte 620-430 included).Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats, Reference contamination problems which require a double junction reference, such as media containing sulfides, bromides, iodides, and cyanides , Aqueous media in general, Low ionic strength solutions, such as high purity water EC620131 Glass-body pH Combination Electrode, reference double junction ,Ag/AgCl Sealed , 12x120 mm, BNC connector, 1m cable length .Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats, Reference contamination problems which require a double junction reference, such as	ECFG6351101B	Sealed , 8x55mm, BNC connector, 1m cable length .Ideal for Solid or semi-solid samples such as cheese, meats, fruits,	
Calomel Refillable ,4x55 mm, BNC connector, 1m cable length .Ideal for Micro sample, such as semi-micro cuvettes and NMR tube, Research measurements, fruit juices, beer, milk and yogurt, Tris buffers, clinical, and biological media containing proteins, creams, fats and cosmetics ECFG7252001B General Purpose, Flat-surface, Glass-body Single Junction Refillable pH Combination Electrode, 12x110mm, BNC connector, 1m cable length. Used for surface measurements such as paper, skin, textile, leather, agar EC620185 Glass-body pH Combination Electrode, reference double junction ,Ag/AgCl Refillable , 10x102 mm, BNC connector, 1m cable length .Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats,Rugged use; ruggedized electrode tip, Aqueous media, Reference contamination problems which require a double junction reference, such as media containing sulfides, bromides, iodides,and cyanides. T Rugged use; ruggedized electrode tip. Aqueous media in general EC620130 Glass body, refillable, open pore ,reference double junction ,Ag/AgCl Refillable,12x160 mm, BNC connector, 1m cable length (10ml electrolyte 620-430 included).Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats,Reference contamination problems which require a double junction reference, such as media containing sulfides, bromides, iodides,and cyanides , Aqueous media in general,Low ionic strength solutions, such as high purity water EC620131 Glass-body pH Combination Electrode, reference double junction, Ag/AgCl Sealed , 12x120 mm, BNC connector, 1m cable length .Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats,Reference contamination problems which require a double junction reference, such as	ECFG7351101B	Refillable , 12x110 mm, BNC connector, 1m cable length .ldeal for High viscosity solutions such as emulsions, suspensions, paints and varnishes where frequent cleaning of the reference	
Refillable pH Combination Electrode, 12x110mm, BNC connector, 1m cable length. Used for surface measurements such as paper, skin, textile, leather, agar EC620185 Glass-body pH Combination Electrode, reference double junction ,Ag/AgCl Refillable , 10x102 mm, BNC connector, 1m cable length .Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats,Rugged use; ruggedized electrode tip, Aqueous media, Reference contamination problems which require a double junction reference, such as media containing sulfides, bromides, iodides,and cyanides. T Rugged use; ruggedized electrode tip. Aqueous media in general EC620130 Glass body, refillable, open pore ,reference double junction ,Ag/AgCl Refillable,12x160 mm, BNC connector, 1m cable length(10ml electrolyte 620-430 included).Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats,Reference contamination problems which require a double junction reference, such as media containing sulfides, bromides, iodides,and cyanides , Aqueous media in general,Low ionic strength solutions, such as high purity water EC620131 Glass-body pH Combination Electrode, reference double junction ,Ag/AgCl Sealed , 12x120 mm, BNC connector, 1m cable length .Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats,Reference contamination problems which require a double junction reference, such as	ECFG4390401B	Calomel Refillable ,4x55 mm, BNC connector, 1m cable length .Ideal for Micro sample, such as semi-micro cuvettes and NMR tube, Research measurements, fruit juices, beer, milk and yogurt,Tris buffers, clinical, and biological media containing	
junction ,Ag/AgCl Refillable , 10x102 mm, BNC connector, 1m cable length .Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats,Rugged use; ruggedized electrode tip, Aqueous media, Reference contamination problems which require a double junction reference, such as media containing sulfides, bromides, iodides,and cyanides. T Rugged use; ruggedized electrode tip. Aqueous media in general EC620130 Glass body, refillable, open pore ,reference double junction ,Ag/AgCl Refillable,12x160 mm, BNC connector, 1m cable length(10ml electrolyte 620-430 included).Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats,Reference contamination problems which require a double junction reference, such as media containing sulfides, bromides, iodides,and cyanides , Aqueous media in general,Low ionic strength solutions, such as high purity water EC620131 Glass-body pH Combination Electrode, reference double junction ,Ag/AgCl Sealed , 12x120 mm, BNC connector, 1m cable length .Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats,Reference contamination problems which require a double junction reference, such as	ECFG7252001B	Refillable pH Combination Electrode, 12x110mm, BNC connector, 1m cable length. Used for surface measurements	t
junction ,Ag/AgCl Refillable , 10x102 mm, BNC connector, 1m cable length .Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats,Rugged use; ruggedized electrode tip, Aqueous media, Reference contamination problems which require a double junction reference, such as media containing sulfides, bromides, iodides,and cyanides. T Rugged use; ruggedized electrode tip. Aqueous media in general EC620130 Glass body, refillable, open pore ,reference double junction ,Ag/AgCl Refillable,12x160 mm, BNC connector, 1m cable length(10ml electrolyte 620-430 included).Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats,Reference contamination problems which require a double junction reference, such as media containing sulfides, bromides, iodides,and cyanides , Aqueous media in general,Low ionic strength solutions, such as high purity water EC620131 Glass-body pH Combination Electrode, reference double junction ,Ag/AgCl Sealed , 12x120 mm, BNC connector, 1m cable length .Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats,Reference contamination problems which require a double junction reference, such as	FC620185	Glass-hody nH Combination Electrode, reference double	
Glass body, refillable, open pore ,reference double junction ,Ag/AgCl Refillable,12x160 mm, BNC connector, 1m cable length(10ml electrolyte 620-430 included).Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats,Reference contamination problems which require a double junction reference, such as media containing sulfides, bromides, iodides,and cyanides , Aqueous media in general,Low ionic strength solutions, such as high purity water EC620131 Glass-body pH Combination Electrode, reference double junction ,Ag/AgCl Sealed , 12x120 mm, BNC connector, 1m cable length .Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats,Reference contamination problems which require a double junction reference, such as		junction ,Ag/AgCl Refillable , 10x102 mm, BNC connector, 1m cable length .Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats,Rugged use; ruggedized electrode tip, Aqueous media, Reference contamination problems which require a double junction reference, such as media containing sulfides, bromides, iodides,and cyanides. T Rugged use; ruggedized electrode tip. Aqueous media in	
Glass-body pH Combination Electrode, reference double junction ,Ag/AgCl Sealed , 12x120 mm, BNC connector, 1m cable length .Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats,Reference contamination problems which require a double junction reference, such as	EC620130	Glass body, refillable, open pore ,reference double junction ,Ag/AgCl Refillable,12x160 mm, BNC connector, 1m cable length(10ml electrolyte 620-430 included).Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats,Reference contamination problems which require a double junction reference, such as media containing sulfides, bromides, iodides,and cyanides , Aqueous media in	
media containing sulfides, bromides, iodides, and cyanides, Aqueous media in general, High viscosity solutions such as emulsions, suspensions, paints and varnishes where frequent cleaning of the reference is necessary	EC620131	Glass-body pH Combination Electrode, reference double junction ,Ag/AgCl Sealed , 12x120 mm, BNC connector, 1m cable length .Ideal for Tris buffers, clinical, and biological media containing proteins, creams, fats,Reference contamination problems which require a double junction reference, such as media containing sulfides, bromides, iodides,and cyanides , Aqueous media in general,High viscosity solutions such as emulsions, suspensions, paints and varnishes where frequent	
Plastic-body pH Combination Electrode, reference double junction ,Ag/AgCl Sealed , 12x105 mm, BNC connector, 1m cable length .Ideal for Tris buffers, clinical, and biological media	EC620132	Plastic-body pH Combination Electrode, reference double junction ,Ag/AgCl Sealed , 12x105 mm, BNC connector, 1m	

	containing proteins, creams, fats,Reference contamination problems which require a double junction reference, such as media containing sulfides, bromides, iodides,and cyanides, Aqueous media in general,Low ionic strength solutions, such as high purity water	
EC620133	Glass body pH combination, polymer, spear tip, double pore Electrode, reference double junction ,Ag/AgCl Sealed , 6 x 80 mm, BNC connector, 1m cable length .Ideal for Solid or semisolid samples such as cheese, meats, fruits, bread, or other similar sample ,Tris buffers, clinical, and biological media containing proteins, creams, fats,Reference contamination problems which require a double junction reference, such as media containing sulfides, bromides, iodides,and cyanides , Aqueous media in general	
ECFC7252101B	General Purpose Plastic-body Single Junction Gel-Filled pH Combination Electrode, 12x90mm, BNC connector, 1m cable length	
ECFC7252201B	General Purpose Plastic-body Double Junction Gel-Filled pH Combination Electrode, 12X90mm, BNC connector, 1m cable length	
ECFC72521R01B	General Purpose Plastic-body Single Junction Refillable pH Combination Electrode, 12x90mm, BNC connector, 1m cable length & 10ml refilling electrolyte	
ECFC72522R01B	General Purpose Plastic-body Double Junction Refillable pH Combination Electrode, 12x90mm, BNC connector, 1m cable length & 10ml refilling electrolyte	
"3-in-1" pH/Temp Ele	ctrodes	+
ECFC7352901B	General Purpose Plastic-body "3-in-1" pH/Temp. Combination Electrode, 12x90mm, BNC connector, 1m cable length (for pH 5/6, Ion 6, pH 11/110, pH 510 & pH 1100/2100)	
ECFC7352901W	General Purpose Plastic-body Gel-Filled "3-in-1" pH/Temp. Combination Electrode, 12x90mm, BNC and 6 pin connector, 1m cable length (for pH 310, 300, PC300 & PC510)	
ORP Electrodes		

ORP Electrodes	
ECFG7960101B	General Purpose Glass-body Single Junction Refillable ORP Electrode, 12x110mm, BNC connector, 1m cable length
ECFC7960101B	General Purpose Plastic-body Single Junction Gel-Filled ORP Electrode, 12x90mm, BNC connector, 1m cable length
ECFC7960201B	General Purpose Plastic-body Double Junction Gel-Filled ORP Electrode, 12x90mm, BNC connector, 1m cable length

Ion Selective Electrodes (U.S.A Make) Epoxy body, Flush Reference Combined & Epoxy sealed

Ammonia (NH₃)Ion Electrode	Ammonia Gas Sensor
Ammonium (NH ₄ ⁺)Ion Electrode	Ammonium Combination
Bromide (Br ⁻) Ion Electrode	Bromide Combination
Cadmium (Cd ⁺²) Ion Electrode	Cadmium Combination
Calcium (Ca ⁺²) Ion Electrode	Calcium Combination

Remove Watermark	

Carbon Dioxide (CO ₂) Ion Electrode	Carbon Dioxide Gas Sensor
Chloride (Cl ⁻) Ion Electrode	Chloride Combination
Copper (Cu ⁺²) Ion Electrode	Copper Combination
Cyanide (CN ⁻) Ion Electrode	Cyanide Combination
Fluoride (F ⁻) Ion Electrode	Fluoride Combination
Fluoroborate (BF ₄ -)lon Electrode	Fluoroborate Combination
lodide (l ⁻) lon Electrode	Iodide Combination
Lead (Pb ⁺²)Ion Electrode	Lead Combination
Nitrate (NO₃ ⁻) Ion Electrode	Nitrate Combination
Nitrogen Oxide (NO _x)Ion Electrode	Nitrogen Oxide Combination Perchlorate Combination
Perchlorate (CIO ₄ -) Ion Electrode	Perchlorate Combination
Potassium (K+)Ion Electrode	Potassium Combination
Silver (Ag ⁺)lon Electrode	Silver Combination
Silver (Ag ⁺)Ion	Silver Combination Sodium Combination
Silver (Ag ⁺)Ion Electrode Sodium (Na ⁺) Ion	
Silver (Ag ⁺)Ion Electrode Sodium (Na ⁺) Ion Electrode Sulfide(S ⁻²) Ion	Sodium Combination
Silver (Ag ⁺)Ion Electrode Sodium (Na ⁺) Ion Electrode Sulfide(S ⁻²) Ion Electrode Surfactant (X ⁺ /X ⁻) Ion Electrode Water Hardness (Ca ⁺² /Mg ⁺²) Ion Electrode	Sodium Combination Sulfide Combination

Calibration Standards And ISA For Ion Selective Electrodes (Indigenous, Brand Antech)

Ammonia Ion Electrode Solutions

AM-CAL1S	Standard 0.1M (500 ml)	
AM-CAL2S	Standard 1000 ppm (500 ml)	
AM-CAL3S	Standard 100 ppm (500 ml)	
AM-ISA1S	Ionic Strength Adjuster (500 ml)	
Ammonium Ion Electro	ode Solutions	
AMM-CAL1S	Standard 0.1M (500 ml)	
AMM-CAL2S	Standard 1000 ppm (500 ml)	
AMM-CAL3S	Standard 100 ppm(500 ml)	
AMM-ISA1S	Ionic Strength Adjuster(500 ml)	
Bromide Ion Electrode	Solutions	
BR-CAL1S	Standard 0.1M (500 ml)	
BR-CAL2S	Standard 1000 ppm (500 ml)	
BR-ISA1S	Ionic Strength Adjuster (500 ml)	
Cadmium Ion Electrod	e Solutions	
CD-CAL1S	Standard 0.1M (500 ml)	
CD-CAL2S	Standard 1000 ppm (500 ml)	
CD-ISA1S	Ionic Strength Adjuster (500 ml)	
Calcium Ion Electrode Solutions		
Calcium Ion Electrode	Solutions	1
Calcium Ion Electrode CA-CAL1S		+
		t
CA-CAL1S	Standard 0.1M (500 ml)	t
CA-CAL1S CA-CAL2S	Standard 0.1M (500 ml) Standard 1000 ppm (500 ml)	t
CA-CAL1S CA-CAL2S CA-CAL3S	Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard100 ppm (500 ml) Ionic Strength Adjuster(500 ml)	t
CA-CAL1S CA-CAL2S CA-CAL3S CA-ISA1S	Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard100 ppm (500 ml) Ionic Strength Adjuster(500 ml)	t
CA-CAL1S CA-CAL2S CA-CAL3S CA-ISA1S Carbon Dioxide Ion Elec	Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard100 ppm (500 ml) Ionic Strength Adjuster(500 ml) ectrode Solutions	t
CA-CAL1S CA-CAL2S CA-CAL3S CA-ISA1S Carbon Dioxide Ion Electron	Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard100 ppm (500 ml) Ionic Strength Adjuster(500 ml) ectrode Solutions Standard 0.1M (500 ml)	t
CA-CAL1S CA-CAL2S CA-CAL3S CA-ISA1S Carbon Dioxide Ion Electron	Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard100 ppm (500 ml) Ionic Strength Adjuster(500 ml) ectrode Solutions Standard 0.1M (500 ml) Standard 1000 ppm (500 ml)	t
CA-CAL1S CA-CAL2S CA-CAL3S CA-ISA1S Carbon Dioxide Ion Electron Co-CAL1S CO-CAL2S CO-CAL2S CO-CAL3S	Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard100 ppm (500 ml) Ionic Strength Adjuster(500 ml) ectrode Solutions Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard 100 ppm(500 ml) Ionic Strength Adjuster(500 ml)	t
CA-CAL1S CA-CAL2S CA-CAL3S CA-ISA1S Carbon Dioxide Ion Electron Co-CAL1S CO-CAL2S CO-CAL2S CO-CAL3S CO-ISA1S	Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard100 ppm (500 ml) Ionic Strength Adjuster(500 ml) ectrode Solutions Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard 100 ppm(500 ml) Ionic Strength Adjuster(500 ml)	t
CA-CAL1S CA-CAL2S CA-CAL3S CA-ISA1S Carbon Dioxide Ion Electrode CO-CAL1S CO-CAL2S CO-CAL3S CO-ISA1S Chloride Ion Electrode	Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard100 ppm (500 ml) Ionic Strength Adjuster(500 ml) ectrode Solutions Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard 100 ppm(500 ml) Ionic Strength Adjuster(500 ml)	
CA-CAL1S CA-CAL2S CA-CAL3S CA-ISA1S Carbon Dioxide Ion Electrode CO-CAL1S CO-CAL2S CO-CAL3S CO-ISA1S Chloride Ion Electrode CL-CAL1S	Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard100 ppm (500 ml) Ionic Strength Adjuster(500 ml) Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard 1000 ppm (500 ml) Ionic Strength Adjuster(500 ml) Solutions Standard 0.1M (500 ml)	
CA-CAL1S CA-CAL2S CA-CAL3S CA-ISA1S Carbon Dioxide Ion Electrode CO-CAL1S CO-CAL2S CO-CAL3S CO-ISA1S Chloride Ion Electrode CL-CAL1S CL-CAL2S	Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard100 ppm (500 ml) Ionic Strength Adjuster(500 ml) Ectrode Solutions Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard 100 ppm(500 ml) Ionic Strength Adjuster(500 ml) Solutions Standard 0.1M (500 ml) Standard 1000 ppm (500 ml)	
CA-CAL1S CA-CAL2S CA-CAL3S CA-ISA1S Carbon Dioxide Ion Electrode CO-CAL1S CO-CAL2S CO-CAL3S CO-ISA1S Chloride Ion Electrode CL-CAL1S CL-CAL2S CL-CAL3S	Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard100 ppm (500 ml) Ionic Strength Adjuster(500 ml) Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard 100 ppm (500 ml) Ionic Strength Adjuster(500 ml) Standard 0.1M (500 ml) Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Ionic Strength Adjuster(500 ml)	
CA-CAL1S CA-CAL2S CA-CAL3S CA-ISA1S Carbon Dioxide Ion Electrode CO-CAL1S CO-CAL2S CO-CAL3S CO-ISA1S Chloride Ion Electrode CL-CAL1S CL-CAL2S CL-CAL3S CL-ISA1S	Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard100 ppm (500 ml) Ionic Strength Adjuster(500 ml) Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard 100 ppm (500 ml) Ionic Strength Adjuster(500 ml) Standard 0.1M (500 ml) Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Ionic Strength Adjuster(500 ml)	
CA-CAL1S CA-CAL2S CA-CAL3S CA-ISA1S Carbon Dioxide Ion Electrode CO-CAL1S CO-CAL2S CO-CAL3S CO-ISA1S Chloride Ion Electrode CL-CAL1S CL-CAL2S CL-CAL3S CL-ISA1S Copper Ion Electrode S	Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Ionic Strength Adjuster(500 ml) Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard 1000 ppm (500 ml) Ionic Strength Adjuster(500 ml) Standard 100 ppm(500 ml) Ionic Strength Adjuster(500 ml) Standard 0.1M (500 ml) Standard 1000 ppm (500 ml) Standard 1000 ppm (500 ml) Standard 1000 ppm (500 ml) Ionic Strength Adjuster(500 ml) Standard 1000 ppm (500 ml) Ionic Strength Adjuster(500 ml)	

Fluoride Ion	Electrode	Solutions

CU-ISA1S

FL-CAL1S Standard 0.1M (500 ml)

Ionic Strength Adjuster (500 ml)

FL-CAL2S	Standard 1000 ppm (500 ml)		
FL-CAL3S	Standard 100 ppm(500 ml)		
FL-ISA1S	Ionic Strength Adjuster(500 ml)		
FL-ISA2S	Ionic Strength Adjuster(500 ml) (Low Concentration)		
Fluoroborate Ion Elect	trode Solutions		
FB-CAL2S	Standard 1000 ppm (500 ml)		
FB-CAL3S	Standard 100 ppm(500 ml)		
FB-ISA1S	Ionic Strength Adjuster(500 ml)		
Lead Ion Electrode Sol	utions		
PB-CAL1S	Standard 0.1M (500 ml)		
PB-CAL2S	Standard 1000 ppm (500 ml)		
PB-ISA1S	Ionic Strength Adjuster (500 ml)		
Nitrate Ion Electrode S	Solutions		
NT CALLS	St. 1. 10 444 (500 I)		
NT-CAL1S	Standard 0.1M (500 ml)		
NT-CAL2S	Standard 1000 ppm (500 ml)		
NT-CAL3S	Standard 100 ppm(500 ml)		
NT-ISA1S	Ionic Strength Adjuster (500 ml)		
Perchlorate Ion Electro	ode Solutions		
PC-CAL2S	Standard 1000 ppm (500 ml) Ionic Strength Adjuster (500 ml)		
PC-ISA1S	Ionic Strength Adjuster (500 ml)		
Potassium Ion Electro	Potassium Ion Electrode Solutions		
KO-CAL1S	Standard 0.1M (500 ml)		
KO-CAL2S	Standard 1000 ppm (500 ml)		
KO-ISA1S	Ionic Strength Adjuster(500 ml)		
Silver / Sulfide Ion Ele	ectrode Solutions		
SS-CAL1S	Standard 0.1M (500 ml)		
SS-CAL2S	Standard 1000 ppm (500 ml)		
SS-ISA1S	Ionic Strength Adjuster(500 ml)		
Surfactant Ion Electrode Solutions			
SF-CAL2S	Standard 1000 ppm (500 ml)		
SF-ISA1S	Ionic Strength Adjuster(500 ml)		
Sodium Ion Electrode	Solutions		
NA-CAL1S	Standard 0.1M (500 ml)		
NA-CAL2S	Standard 1000 ppm (500 ml)		
NA-CAL3S	Standard 100 ppm(500 ml)		
NA-ISA1S	Ionic Strength Adjuster(500 ml)		
Iodide Ion Electrode S			
IO CAL15	Standard 0.1M (500 ml)		
IO-CAL1S	Standard 0.1M (500 ml)		

IO-CAL2S	Standard 1000 ppm (500 ml)
IO-CAL3S	Standard 100 ppm(500 ml)
IO-ISA1S	Ionic Strength Adjuster(500 ml)
Water Hardness Ion El	ectrode Solutions
WH-CAL2S	Standard 1000 ppm (500 ml)
WH-CAL3S	Standard 100 ppm (500 ml)
WH-ISA1S	Ionic Strength Adjuster(500 ml)
Note: Calibration standards of specific strength can be provided on request	

			il.	
	1 150			
	(C) (C)			
П	ľ	1		

Waterproof Conductivity / TDS / Salinity Pocket Testers		
ECOECTESTLOW	Waterproof EcoTestr EC Low Tester with ATC, 1 point Calibration	
ECOECTESTHIGH	Waterproof EcoTestr EC High Tester with ATC; 1 point Calibration	
ECTEST11	Waterproof ECTestr11 Dual Range Tester with ATC & temperature display (0 - 2000 μ S/cm; 0 -20.00 mS/cm)	
ECTEST11PLS	Waterproof ECTestr11+ Multi Range Tester with ATC & temperature display (0 - 200.0 μ S/cm; 0 - 2000 μ S/cm; 0 - 20.00 mS/cm)	
		L
ECOTDSTESTLOW	Waterproof EcoTestr TDS Low Tester with ATC, 1 point Calibration	J
ECOTDSTESTHIGH	Waterproof EcoTestr TDS High Tester with ATC; 1 point Calibration	
TDSTEST11	Waterproof TDSTestr11 Dual Range Tester with ATC & temperature display (0 - 1000 ppm; 0 -10.00 ppt)	
TDSTEST11PLS	Waterproof TDSTestr11+ Multi Range Tester with ATC & temperature display (0 - 100.0 ppm; 0 -1000 ppm; 0 - 10.00 ppt)	
SALTTEST11	Waterproof SaltTestr11 Tester with ATC & temperature display (0 - 10.00 ppt)	



Accessories	
ECTDSSENSORPLUS	Replacement Sensor for ECTestr10+,TDSTestr10+ Series & ECTestr11+, TDSTestr11+, Cup type
ECTDSSENSOR	Replacement Sensor for ECTestr, ECTestr10, TDSTestr, TDSTestr10 Series, ECTestr11, TDSTestr11 & all SaltTestr Series, 2-pin type

Economy Conductivity / TDS / Salinity Handheld Meters		
ECCON603PLUSK	COND 6+ Conductivity Meter with electrode CONSEN91B & Conductivity carrying kit set	
ECTDS603PLUSK	TDS 6+ TDS Meter with electrode CONSEN91B & TDS carrying kit set	





Waterproof Conductivity / TDS / Salinity Handheld Meters		
ECCONWP15003K	CON 150 Meter Kit: Meter, conductivity cell CONSEN91W (K = 1.0), Grip-Clip™, two AA batteries, hard carry case, calibration solutions	
ECCONWP45003K	CON 450 Meter Kit: Meter, conductivity cell ,CONSEN91W (K = 1.0), Grip-Clip™, two AA batteries, hard carry case, USB cable, calibration solutions	
Waterproof Conductiv	vity / TDS / Salinity /Resistivity Handheld Meters	
ECCONWP61043K	Waterproof CyberScan CON 610 Conductivity/TDS/ Resistivity/Salinity Meter with 3m cable 4-cell electrode CONSEN9203J K=0.530, DAS software, power adapter & Conductivity/TDS carrying kit set	
ECCONWP60043K	Waterproof CyberScan CON 600 Conductivity/TDS Meter with 3m cable 4-cell electrode CONSEN9203J K=0.530, DAS software, power adapter & Conductivity/TDS carrying kit set	

Accessories	
CONSEN91B	2 Stainless Steel Rings Ultem-body Electrode with ATC, cell constant K=1.0, 16x144 mm, BNC connector, 1m cable length (for CON 6+, TDS 6+, SALT 6+)
CONSEN91W	2 Stainless Steel Rings Ultem-body Electrode with ATC, cell constant K=1.0, 16x144 mm, 6-pin connector, 1m cable length (for CON 110, CON 11, CON 410, CON 400, PC 300, CON 510 & PC 510, CON 150, CON 450, PC 450)
CONSEN9203J	4 Cell Bulls-Eye Epoxy-body Electrode with ATC, K=0.530 12x120 mm, 8-pin connector, 3m cable length (for COND600, COND610, PC650, PCD650)
ECECOCONKIT	Economy Conductivity/TDS Carrying Kit Set – Plastic Carrying Case comprises: 1 x 1413 uS, 12.88 mS KCl and 3000 ppm 442 standard solutions and 1 x deionised rinse water (60 ml)
ECCONWPKIT	CyberScan Conductivity/TDS Carrying Kit Set – Plastic Carrying Case comprises: 1 x 1413 mS, 12.88 mS KCl, 3000 ppm 442 standard solutions and 1 x deionised rinse water (60 ml)
ECCONWP600KIT	CyberScan CON 600 Series Carrying Kit Set – Plastic Carrying Case comprises: 1 x 1413 uS, 12.88 mS KCl, 3000 ppm 442 standard solutions and 1 x deionised rinse water (60 ml)
01X030132	Universal SMPS,100 /240VAC,9V,6W, CENTRE +ve Power Adapter with US/UK/EUR/Japan plug (for Cyberscan 600 series)
60X030130	100 /240VAC SMPS Power Adapter with US/UK/EUR/Japan plug ,9V,6W, CENTRE +ve (for Cyberscan 11 / 110 / 1100 / 2100 series)
60X426401	100 /240VAC SMPS Power Adapter , 9V,6W (150, 450 and 2700 series)
01X447602	USB / IrDA Interface Adapter (for 600 Series Meter to PC Communication)
CONSEN72W	2 stainless steel rings glass- body electrode with ATC, cell constant K=0.1, 16x110 mm, 6-pin connector, 1m cable length (for CON 110, CON 11, CON 410, CON 400, PC 300, CON 510))

CONSEN92W	2-Cell Conductivity/ATC Electrode, 10.0 cell constant, Platinum Sensor, Epoxy-Body (150 / 450 series)	
CONSEN73W	2 Platinum Rings Epoxy-body Electrode with ATC, cell constant K=10.0, 16x110 mm, 6-pin connector, 1m cable length (for CON 110, CON 11, CON 410, CON 400, CON 510)	
CONSEN9103J	2 Stainless Steel Rings Ultem-body Electrode with ATC, cell constant K=1.0, 16x144 mm, 8-pin connector, 3m cable length (for COND600, COND610, PC650, PCD650)	
ECCONSEN93J	2 Cell Electrode with ATC, cell constant K=0.1 , 16x110 mm, 8-pin connector, 1m cable length (for CON600, COND610, PC650, PCD650)	

Conductivity / TDS / Salinity /Resistivity Bench Meters		
ECCON70043S	Eutech CON 700 Meter With Conductivity/ATC Probe CONSEN9501D ,K=1.0 , Integral Electrode Holder & 100/240 VAC Adapter	
ECCON270043S	Eutech CON 2700 Meter With 4-Cell Conductivity Probe CONSEN9201D K=0.530, Integral Electrode Holder & 100/240 VAC Adapter, RS232 cable	

Accessories	
CONSEN91W	2 Stainless Steel Rings Ultem-body Electrode with ATC, cell constant K=1.0, 16x144 mm, 6-pin connector, 1m cable length (for CON 110, CON 11, CON 410, CON 400, PC 300, CON 510 & PC 510, CON 150, CON 450, PC 450)
CONSEN72W	2 stainless steel rings glass- body electrode with ATC, cell constant K=0.1, 16x110 mm, 6-pin connector, 1m cable length (for CON 110, CON 11, CON 410, CON 400, PC 300, CON 510)
CONSEN73W	2 Platinum Plates Epoxy-body Electrode with ATC, cell constant K=10.0, 16x110 mm, 6-pin connector, 1m cable length (for CON 110, CON 11, CON 410, CON 400, PC 300, CON 510)
93X546101	2-Cell Conductivity/ATC Electrode, 0.1 cell constant, SS Sensor, Epoxy-Body (700 & 2700 series)
CONSEN9201D	4-Cell Conductivity/ATC Electrode K=0.530, Graphite Sensor, Epoxy-Body (2700 series)
CONSEN9501D	2-Cell Conductivity/ATC Electrode K=1.0, stainless steel sensor, Ultem-body (700 or 2700 series)
60X030131	100 /240VAC SMPS Power Adapter with US/UK/EUR/Japan plug ,12V,6W, CENTRE -ve (for Cyberscan 1500 series)
252757-001	100 /240VAC SMPS Power Adapter , 9V,6W (for 2700 series)

Economy Dissolved Oxygen Handheld Meter		
ECDO602PLUSK	Galvanic Dissolved Oxygen Meter with 3m cable electrode , 2 assembled membrane cap housing, 1 refilling electrolyte (10ml) & carrying kit set	

Waterproof Dissolved Oxygen Handheld Meters: RDO technology





ECDOWP45003K	DO 450 meter Kit, RDO electrode with sensor cap RDO3M, two
	AA batteries, hard carry case, USB cable, RDO stainless steel
	weight/guard, RDO calibration chamber

Waterproof Dissolved Oxygen Handheld Meters		
ECDOWP60041K	Waterproof CyberScan DO 600 Dissolved Oxygen Meter with 10 ft cable electrode ECDOHANDYNEW, DAS software, power adapter & carrying kit set	
Accessories		
ECDO6HANDY3M	Galvanic Dissolved Oxygen Electrode with ATC, 3m cable length (for DO 6)	
ECDO6HANDY	Galvanic Dissolved Oxygen Electrode with ATC, 1m cable length (for DO 6)	
ECDOHANDYNEW	Galvanic Dissolved Oxygen Electrode with ATC, 10 ft cable length, 1 assembled membrane cap housing, 1 refilling electrolyte (60ml) and 1 scouring pad (for DO110, DO 300, PD 300, DO600, PD650, CD650, PCD650)	

Accessories	
01X211226	DO Refilling Electrolyte (60 ml) (for DO 6, DO100, DO110, DO 300, PD 300, DO 600, CD 650, PD 650 & PCD 650)
01X241608	Assembled Membrane Cap Housing for ECDO6HANDY & ECDO6HANDY3M (1 unit) (for DO 6)
01X623901	Assembled Membrane Cap Housing (for DO100, DO110, DO 300 & PD 300)
01X241603	Membranes & O-rings (Pack of 5 units) (for DO100, DO110, DO 300 & PD 300)
15X241502	Tool for ECDOHANDYNEW membrane housing
ECDOZEROSOLN	Zero Oxygen Solution, 0 % DO, 480 ml
ECWP600DRYKIT	CyberScan DO 600 Series Carrying Kit Set – Plastic Carrying Case comprises: 4 enpty bottles (60 ml)
60X030130	100 /240VAC SMPS Power Adapter with US/UK/EUR/Japan plug ,9V,6W, CENTRE +ve (for Cyberscan 11 / 110 / 1100 / 2100 series)
01X030132	Universal SMPS,100 /240VAC,9V,6W, CENTRE +ve Power Adapter with US/UK/EUR/Japan plug (for Cyberscan 600 series)
60X426401	100 /240VAC SMPS Power Adapter , 9V,6W (150, 450 and 2700 series)
01X447602	USB / IrDA Interface Adapter (for 600 Series Meter to PC Communication)
RDOCAP	Replacement RDO cap
RDO3M	RDO probe 3 M / 10 ft
RDO6M	RDO probe 6 M / 20 ft

RDO15M	RDO probe 15 M / 50 ft	
RDOCALCHAMBER	RDO Calibration Chamber	
RDOWEIGHT	RDO Weight	

Dissolved Oxygen Bench Meters		
ECDO70042S	Eutech DO 700 Meter With Dissolved Oxygen/ATC Probe (01X233913), Integral Electrode Holder & 100/240 VAC Adapter	
ECDO270042	DO 2700 Meter With Self-Stirring Dissolved Oxygen / BOD Electrode (EC620SSP), RS232C Cable & 100/240 VAC Adapter, RS232 cable	

Accessories	
252757-001	100 /240VAC SMPS Power Adapter , 9V,6W (for 2700 series)
EC620SSP	DO/BOD electrode with self-stirring mechanism, 1m cable length
ECDOZEROSOLN	Zero Oxygen Solution, 0 % DO, 480 ml

Waterproof Multi-Para	ameter Pocket Testers
EXPERTCTS	Waterproof Expert CTS Conductivity/TDS/salinity pocket tester with ATC and temperature display (0.00-20.00mS/cm; 0.00 -20.00 ppt; 0.0 -10.0 ppt)
PCTEST35	Waterproof PCTestr 35 pH/Conductivity/Temp Tester with ATC; (±0.1 pH resolution; 0 - 2000 μS/cm; 0 - 20.00 mS/cm)
PTTEST35	Waterproof PTTestr 35 pH/TDS/Temp Tester with ATC; (±0.1 pH resolution; 0 - 1000 ppm; 0 - 10.00 ppt)
PCSTEST35	Waterproof PCSTestr 35 pH/Conductivity/TDS/Salinity/Temp Tester with ATC; (± 0.01 pH resolution; 0 - 200.0 μ S/cm; 0 - 2000 μ S/cm; 0 - 20.00 mS/cm; 0 - 100.0 ppm; 0 - 1000 ppm; 0 - 10.00 ppt; 0 - 100.0 ppm; 0 - 10.00 ppt; 0 - 1.00%)

Accessories	
PCSENSOR	Replacement pH/Conductivity/Temp Sensor for PCTestr 35,
	PTTestr 35, PCSTestr 35

Waterproof Multi-Pa	rameter Handheld Meters Handheld Meters	
ECPCWP45004K	PC 450 Meter with separate pH & cond probes Kit with double-junction pH electrode ECFC7252201B, conductivity cell CONSEN91W (K = 1.0) , Grip-Clip $^{\text{TM}}$, two AA batteries, hard carry case, USB cable and calibration solutions	
ECPDWP45004K	PD 450 Meter Kit: Meter, pH electrode ECDA9350603B, RDO electrode with sensor cap RDO3M, two AA batteries, hard carry case, USB cable, RDO stainless steel weight/guard, RDO	





Waterproof Multi-Parameter Handheld Meters

ECPCWP65043K Waterproof CyberScan PC 650 pH/ mV/ lon/ Conductivity/ TDS/

Resistivity/ Salinity Meter with double junction pH electrode ECFC7252203B, 4-cell Conductivity probe CONSEN9203J, DAS software, multi-probe holder, power adapter & carrying kit set (all probes comes with 3m long cable).

Note: PC 650 pH/Conductivity Carrying Kit consists of a carrying case with 1 x pH 4.01, pH 7.00 buffer solutions, 1 x 12.88 mS KCl standard solution and 1 x deionised (rinse) water (60 ml each)

ECCDWP65043K Waterproof CyberScan CD 650 Conductivity/ TDS/ Resistivity/

Salinity/ Dissolved Oxygen Meter with 4-cell Conductivity

probe CONSEN9203J, Dissolved Oxygen probe

ECDOHANDYNEW, DAS software, multi-probe holder, power adapter & carrying kit set (all probes comes with 3m long

cable)

Note: CD 650 Conductivity/DO Carrying Kit consists of a carrying case with 1 x 1413 uS, 12.88 mS KCl, 3000 ppm standard solutions and 1 x deionised (rinse) water (60 ml each)

ECPDWP65043K Waterproof CyberScan PD 650 pH/ mV/ Ion/ Dissolved Oxygen

Meter with double junction pH electrode ECFC7252203B, ATC probe ECPHWPTEM03J, Dissolved Oxygen probe

ECDOHANDYNEW, DAS software, multi-probe holder, power

adapter & carrying kit set (all probes comes with 3m long

cable).

Note: PD 650 pH/DO Carrying Kit consists of a carrying case with 1 x pH 4.01, pH 7.00 buffer solutions, 1 x Storage solution and 1 x deionised (rinse) water (60 ml each)

ECPCDWP65044K

Waterproof CyberScan PCD 650 pH/ mV/ lon/ Conductivity/ TDS/ Resistivity/ Salinity/ Dissolved Oxygen Meter with double junction pH electrode ECFC7252203B, 4-cell Conductivity probe CONSEN9203J, Dissolved Oxygen probe ECDOHANDYNEW, DAS software, multi-probe holder, power adapter & carrying kit set (all probes comes with 3m long cable).

Note: PCD 650 pH/Conductivity/DO Carrying Kit consists of a carrying case with 1 x pH 4.01, pH 7.00 buffer solutions, 1 x 12.88 mS KCl standard solution and 1 x deionised (rinse) water (60 ml each)



Accessories		
ECFC7252201B	General Purpose Plastic-body Double Junction Gel-Filled pH Combination Electrode, 12X90mm, BNC connector, 1m cable length	
CONSEN91W	2 Stainless Steel Rings Ultem-body Electrode with ATC, cell constant K=1.0, 16x144 mm, 6-pin connector, 1m cable length (for CON 110, CON 11, CON 410, CON 400, PC 300, CON 510 & PC 510, CON 150, CON 450, PC 450)	
CONSEN92W	2-Cell Conductivity/ATC Electrode, 10.0 cell constant, Platinum Sensor, Epoxy-Body (150 / 450 series)	
ECDOHANDYNEW	Galvanic Dissolved Oxygen Electrode with ATC, 3 m cable length , 1 assembled membrane cap housing, 1 refilling electrolyte (60ml) and 1 scouring pad (for DO110, DO 300, PD 300, DO600, PD650, CD650, PCD650)	
ECPHWPTEM03J	ATC Probe (for pH 620, 610, 600, PC650, PD650, PCD650 only); 3m cable length	
ECFC7252203B	General Purpose Plastic-body Double Junction Gel-Filled pH Combination Electrode, 12x90mm, BNC connector, 3m cable length	

CONSEN9203J	4 Cell Bulls-Eye Epoxy-body Electrode with ATC, 12x120 mm, 8-pin connector, 3m cable length (for COND600, COND610, PC650, PCD650)
ECPCWPKIT	pH/Conductivity Kit Set – Plastic Carrying Case comprises: 1 x pH 4.01, pH 7.00 buffer solution 1 x 1413 uS, 12.88 mS KCl standard solution (60 ml each)
ECPHWPKIT	CyberScan pH Carrying Kit Set - Plastic Carrying Case comprises: 1 x pH 4.01, pH 7.00 buffer solutions, storage solution and 1 x deionised (rinse) water (60 ml each)
ECPCWP650KIT	pH/Conductivity Kit Set – Plastic Carrying Case comprises: 1 x pH 4.01, pH 7.00 buffer solution 1 x 12.88 mS KCl standard solution and 1 x deionised (rinse) water (60 ml each) (for PC650 & PCD650)
60X426401	100 /240VAC SMPS Power Adapter , 9V,6W (150, 450 and 2700 series)
01X623901	Assembled Membrane Cap Housing (for DO100, DO110, DO 300 & PD 300)
01X211226	DO Refilling Electrolyte (60 ml) (for DO 6, DO100, DO110, DO 300, PD 300, DO 600, CD 650, PD 650 & PCD 650)
01X241603	Membranes & O-rings (Pack of 5 units) (for DO100, DO110, DO 300 & PD 300)
01X030132	Universal SMPS,100 /240VAC,9V,6W, CENTRE +ve Power Adapter with US/UK/EUR/Japan plug (for Cyberscan 600 series)
01X447602	USB / IrDA Interface Adapter (for 600 Series Meter to PC Communication)
PHWPTEM01W	ATC Probe ATC Probe (for pH 310, pH 300, PC300 ,PC510, PH 150, CON 150, PH 450, CON 450, PC 450) 1m cable length
ECPHWPTEM01J	ATC Probe (for pH 620, 610, 600, PC650, PD650, PCD650 only); 1m cable length
ECFC72522R01B	General Purpose Plastic-body Double Junction Refillable pH Combination Electrode, 12x90mm, BNC connector, 1m cable length & 10ml refilling electrolyte
ECFC7352901W	General Purpose Plastic-body Gel-Filled "3-in-1" pH/Temp. Combination Electrode, 12x90mm, BNC and 6 pin connector, 1m cable length (for pH 310, 300, PC300 & PC510)
ECFC7352901J	General Purpose Plastic-body Gel-Filled "3-in-1" pH/Temp. Combination Electrode, 12x90mm, BNC and 8 pin connector, 1m cable length (for pH 620, 610, 600, PC650, PD650, PCD650 only)
CONSEN9103J	2 Stainless Steel Rings Ultem-body Electrode with ATC, cell constant K=1.0, 16x144 mm, 8-pin connector, 3m cable length (for COND600, COND610, PC650, PCD650)
ECCONSEN93J	2 Cell Electrode with ATC, cell constant K=0.1 , 16x110 mm, 8-pin connector, 1m cable length (for CON600, COND610, PC650, PCD650)

Multi-Parameter Bench Meters	
ECPC70043S	PC 700 Meter With pH Electrode (ECFC7252101B), Conductivity/ATC Probe (CONSEN9501D), Integral Electrode Holder & 100/240 VAC Adapter
ECPC270043S	PC 2700 Meter With pH Electrode (ECFG7370101B), 4-Cell Conductivity/ATC Electrode, Graphite Sensor, Epoxy-Body(CONSEN9201D), Integral Electrode Holder & 100/240 VAC Adapter, RS232 cable, & pH Electrode Refill Solution



Accessories	
EC620130	Glass body, refillable, open pore (10ml electrolyte 620-430 included)
ECFC7252201B	General Purpose Plastic-body Double Junction Gel-Filled pH Combination Electrode, 12x90mm, BNC connector, 1m cable length
CONSEN91W	2 Stainless Steel Rings Ultem-body Electrode with ATC, cell constant K=1.0, 16x144 mm, 6-pin connector, 1m cable length (for CON 110, CON 11, CON 410, CON 400, PC 300, CON 510 & PC 510, CON 150, CON 450, PC 450)
PHWPTEM01W	ATC Probe ATC Probe (for pH 310, pH 300, PC300, PC510, PH 150, CON 150, PH 450, CON 450, PC 450) 1m cable length
ECFC7352901W	General Purpose Plastic-body Gel-Filled "3-in-1" pH/Temp. Combination Electrode, 12x90mm, BNC and 6 pin connector, 1m cable length (for pH 310, 300, PC300 & PC510)
ECFC72522R01B	General Purpose Plastic-body Double Junction Refillable pH Combination Electrode, 12x90mm, BNC connector, 1m cable length & 10ml refilling electrolyte
ECFG7350401B	General Purpose Glass-body Single Junction Refillable pH Combination Electrode, annular ceramic reference junction with protective sensor guard, 12x110mm, BNC connector, 1m cable length & 10ml refilling electrolyte
ECFC7960201B	General Purpose Plastic-body Double Junction Gel-Filled ORP Electrode, 12x90mm, BNC connector, 1m cable length
ECFC79602R01B	General Purpose Plastic-body Double Junction Refillable ORP Electrode, 12x90mm, BNC connector, 1m cable length & 10ml refilling electrolyte
CONSEN9201D	4-Cell Conductivity/ATC Electrode K=0.530, Graphite Sensor, Epoxy-Body (2700 series)
CONSEN9501D	2-Cell Conductivity/ATC Electrode K=1.0, stainless steel sensor, Ultem-body (700 or 2700 series)
93X546101	Electrode, Conductivity, K=0.1, Platinum, 12mm x 110mm, 30K Thermistor, 8 pin din (CON 700 / PC 700 / CON 2700 / PC 2700)
252757-001	100 /240VAC SMPS Power Adapter , 9V,6W (for 2700 series)



Waterproof Turbidity Portable Meter

ECTN100IR	Waterproof TN-100 handheld turbidity meter with set of 4
	calibration standards (800, 100, 20.0 & 0.02 NTU), sample vials,
	lint-free cloth, silicone oil, batteries, and hard carrying case

Accessories		
TN100CALKIT	Calibration Kit Set for TN100IR (0.02, 20.0, 100, 800 NTU) , 4 x 60 ml $$	
ECTN100CUVKIT	Pack of 3 Sample Cuvettes (TN100IR)	
ECTN100CUVKIT4	Pack of 4 Sample Cuvettes (TN100IR)	
ECSILICONEOIL	Silicone Oil (10 ml) for TN100IR	
01X344318	10.0 NTU Calibration Standard (125 mL)	
60X030133	SMPS Power Adapter, 15V/1A (TB 1000 series)	
ECPORTHASSY	Pour through Assembly for TB1000	

ECTNGSTNLMP	Tungsten Filament lamp module (white light)
ECINFRDLMP	Infra Red lamp module
ECTBDCUV03KT	Pack of 3 sample cuvettes
ECBATT3032	Internal Batteries (pack of 2)
ECMICRO100CBL	Customized RS232 Cable for TB 1000 Meter Series to Serial Printer

Thermo Scientific Temperature Hand-Held Meters			
Thermo Scientific Temp 300 Series Dual-Input Thermocouple Data logging Thermometers			
TSTEMP300	Thermo Scientific Temp 300 dual-input thermocouple data logger with rubber armour/stand (Probe Not Included)		
Thermo Scientific Temp 10 Series Single-Input J, K, T Type Thermocouple Thermometer			
TSTEMP10J	Thermo Scientific Temp 10 Type J Thermocouple Thermometer with Rubber Armour/Stand (Probe Not Included)		
TSTEMP10K	Thermo Scientific Temp 10 Type K Thermocouple Thermometer with Rubber Armour/Stand (Probe Not Included)		
TSTEMP10T	Thermo Scientific Temp 10 Type T Thermocouple Thermometer with Rubber Armour/Stand (Probe Not Included)		



Thermocouple Probes		+
TPGLPJ01M	Type J General purpose probe (for immersion into liquids), 1m cable length	
TPPENJ01M	Type J Penetration probe (for penetrating meat, plastic and semi-soft materials), 1m cable length	
TPGLPK01M	Type K General purpose probe (for immersion into liquids), 1m cable length	
TPPENK01M	Type K Penetration probe (for penetrating meat, plastic and semi-soft materials), 1m cable length	
TPSURK01M	Type K Surface Straight probe (for direct contact on hot surfaces), 1m cable length	
Thermo Scientific Temp 360 Precision RTD Data logging Thermometer		
TSTEMP360	Thermo Scientific RTD Data logger with rubber armour/stand (probe not included)	
Thermo Scientific Temp16 Single-Input Precision RTD Thermometer		
TSTEMP16	Thermo Scientific Thermistor Thermometer with Rubber Armour / Stand (Probe Not Included)	
Thermo Scientific Temp14 Single-Input Precision RTD Thermometer		
TSTEMP14	Thermo Scientific Temp 14 Thermistor Thermometer (Probe Not Included)	

Accessories	
60X030134	100/240 VAC,9V,6W,CNT-VE, Power Adapter for 300 series
30X379302	USB Cable for 300 series

They was assumed Type V	Duckes	
Thermocouple Type K	Propes	
EC3K220	Type K thermocouple probe with shaft length: 200 mm, roundtip sensor tip: 2 mm diameter; -50 to +700 $^{\circ}$ C (for liquid/air measurement)	
EC3K320	Type K thermocouple probe with shaft length: 200 mm, roundtip sensor tip: 3.2 mm diameter; -50 to +700 $^{\circ}$ C (for liquid/air measurement)	
EC3K350	Type K thermocouple probe with shaft length: 500 mm, round-tip sensor tip: 3.2 mm diameter; -50 to +700 °C (for liquid/air measurement)	
EC3K6100	Type K thermocouple probe with shaft length: 1000 mm, round-tip sensor tip: 6 mm diameter; -50 to +1000 °C (for liquid/air measurement)	
EC3K650	Type K thermocouple probe with shaft length: 500 mm, roundtip sensor tip: 6 mm diameter; -60 to +1100 $^{\circ}$ C (for liquid/air measurement)	
EC3K520C	Type K thermocouple probe with shaft length: 200 mm, flat sensor tip: 5 mm diameter; -60 to +600 °C (for surface contact measurement)	
EC3K1200	Type K thermocouple probe with shaft length: 2000 mm; exposed junction type; -50 to +400°C	
Thermocouple Type T	Probes	
EC3T320	Type T thermocouple probe with shaft length: 200 mm, round- tip sensor tip: 3.2 mm diameter; -50 to +350 °C (for liquid measurement)	+
EC3T415	Type T thermocouple probe with shaft length: 200 mm, penetration sharp sensor tip: 4 mm diameter; -50 to +350 °C (for semi-solid measurement)	
EC3T215	Type T thermocouple probe with shaft length: 150 mm, penetration sharp sensor tip: 2 mm diameter; -50 to +350 °C (for semi-solid measurement)	
EC3T520C	Type T thermocouple probe with shaft length: 200 mm, flat sensor tip: 5 mm diameter; -50 to +350 °C (for surface contact measurement)	
EC3T420A	Type T thermocouple probe with shaft length: 200 mm, sensor tip: 4 mm diameter (for air measurement); -50 to +250 °C	
EC3T210	Type T thermocouple probe with shaft length: 100 mm, penetration sharp sensor tip: 3 mm diameter; -50 to +300 °C (for semi-solid measurement); cable and probe at 300 °C	
RTD Pt 100 Probes		
ECPT56L	RTD PT100 probe with shaft length: 200 mm, round-tip sensor tip: 3 mm diameter (for liquid measurement); -50 to +400 °C	
ECPT56C	RTD PT100 probe with shaft length: 200 mm, round-tip sensor tip: 5 mm diameter (for contact measurement); -50 to +400 °C	
ECPT56P	RTD PT100 thermocouple probe with shaft length: 500 mm, penetration sharp sensor tip: 4 mm diameter; ; -50 to +400 °C (for semi-solid measurement)	
ECPT56A	RTD PT100 thermocouple probe with shaft length: 200 mm, sensor tip: 4 mm diameter (for air measurement); -50 to +250 $^{\circ}\text{C}$	
ECPT56L 1/5 DIN	RTD PT100 thermocouple probe with shaft length: 200 mm, round-tip sensor tip: 3 mm diameter; -50 to +400 $^{\circ}$ C	
ECPT56 TFE	RTD PT100 thermocouple probe with shaft length: 100 mm, round-tip sensor tip: 4 mm diameter; -50 to +200 °C	



	cable and probe at 300 oC
ECPT56/500	RTD PT100 thermocouple probe with shaft length: 500 mm, round-tip sensor tip: 6 mm diameter; -50 to +400 °C
ECPT56/1000	RTD PT100 thermocouple probe with shaft length: 1000 mm, round-tip sensor tip: 6 mm diameter; -50 to +400 °C
ECTEM6TEM01R	3 wire RTD Pt100 Temperature Probe

Specialty Meters		
ECPHSIMULATOR	Precision Hi-Low Impedance & Multiple Buffers pH Simulator (with BNC-BNC cable provided)	

pH/ORP Calibration Standards			
pH Buffer Tablets ((Bo	x Of 100 Tablets)		
ECBU4BX	pH 4 Buffer Tablets (Box Of 100 Tablets)		
ECBU7BX	pH 7 Buffer Tablets (Box Of 100 Tablets)		
ECBU10BX	pH 10 Buffer Tablets (Box Of 100 Tablets)		
pH Buffer Solutions (4	80 ml Per Bottle)		
ECBU1BT	pH 1.68 Buffer Solution		
ECBU4BTC	pH 4.01 Buffer Solution (Colored)		
ECBU4BT	pH 4.01 Buffer Solution (Colorless)		
ECBU686BT	pH 6.86 Buffer Solution		
ECBU7BTC	pH 7.00 Buffer Solution (Colored)		
ECBU7BT	pH 7.00 Buffer Solution (Colorless)		
ECBU9BT	pH 9.00 Buffer Solution		
ECBU918BT	pH 9.18 Buffer Solution		
ECBU10BTC	pH 10.01 Buffer Solution (Colored)		
ECBU10BT	pH 10.01 Buffer Solution (Colorless)		
ECBU12BT	pH 12.45 Buffer Solution		
pH Buffer Solutions (1	ltr Per Bottle)		
ECBU4BTC1LIT	pH 4.01 Buffer Solution (Red)		
ECBU7BTC1LIT	pH 7.00 Buffer Solution (Yellow)		
ECBU10BTC1LIT	pH 10.01 Buffer Solution (Blue)		
pH Buffer Sachets (20	x 20 ml Per Box)		
ECBU4BS	pH 4.01 Buffer Sachets (NIST Traceable ,20 x 20 ml Per Box)		
ECBU7BS	pH 7.00 Buffer Sachets (NIST Traceable ,20 x 20 ml Per Box)		
ECBU10BS	pH 10.01 Buffer Sachets (NIST Traceable ,20 x 20 ml Per Box)		
ECRINWT	pH Deionized Water Rinse Sachets (NIST Traceable ,20 x 20 ml Per Box)		
ORP Solutions (480 ml Per Bottle)			

Pre-treatment Solution (475 mV)

ECORPPRE

ECORPQUIN	Quinhydrone 263 (263 mV, ±15mV to ±30mV @ 25°C)
ECORPQUIN086	Quinhydrone 86 (86 mV)
Other Solutions (480 r	nl Per Bottle)
ECRE001	Saturated Potassium Chloride with Silver Chloride for Single Junction pH Electrodes
ECRE002	Saturated Potassium Chloride for Double Junction pH Electrodes
ECRE005	480 mL Storage Solution for pH electrodes
ECDPCBT	480 mL Protein Cleaning Solution for pH electrode
EC636430	Skylite refilling reference electrolyte for EC620130 pH electrode , 60ml
Conductivity/TDS Cali	bration Standards
Conductivity Standard	Solutions (480 ml Per Bottle)
ECCON84BT	84 μS/cm KCl Calibration Solution
ECCON100BT	100 μS/cm KCl Calibration Solution
ECCON500BT	500 μS/cm KCl Calibration Solution
ECCON1413BT	1413 μS/cm KCl Calibration Solution
ECCON2764BT	2764 μS/cm KCl Calibration Solution
ECCON1288BT	12.88 mS/cm KCl Calibration Solution
ECCON1118BT	111.8 mS/cm KCl Calibration Solution
ECCON5000BT	5.0 mS/cm KCl Calibration Solution
Conductivity/Salinity	Sachets (20 x 20 ml Per Box)
ECCON10BS	10 $\mu\text{S/cm}$ KCl Conductivity Sachets (NIST Traceable ,20 x 20 ml Per Box)
ECCON447BS	447 μ S/cm KCl Conductivity Sachets (NIST Traceable ,20 x 20 ml Per Box)
ECCON1413BS	1413 μ S/cm KCl Conductivity Sachets (NIST Traceable ,20 x 20 ml Per Box)
ECCON2764BS	2764 μ S/cm KCl Conductivity Sachets (NIST Traceable ,20 x 20 ml Per Box)
ECCON15000BS	15000 uS/cm KCl Conductivity Sachets (NIST Traceable ,20 x 20 ml Per Box)
ECCON3000BS	3000 ppm KCL Salinity Calibration Sachets (NIST Traceable ,20 x 20 ml Per Box)
TDS 442 Standard Solu	utions (480 ml Per Bottle)
EC44250BT	50 ppm 442 Calibration Solution
EC442300BT	300 ppm 442 Calibration Solution
EC4421000BT	1000 ppm 442 Calibration Solution
EC4423000BT	3000 ppm 442 Calibration Solution
ECNACL5PPT	5 ppt Nacl Calibration Solution
ECNACL25PPT	25 ppt Nacl Calibration Solution
ECNACL45PPT	45 ppt Nacl Calibration Solution

Order Code	Description	
pH/ORP Controller		
Wall/Panel-mounted ¼ D	IN Alpha pH 560 Controller*	
TSPHCP0560	Alpha PH560 pH/ORP Controller with 2 relay outputs	
· · · · · · · · · · · · · · · · · · ·	is 9 VDC and 12 to 24 VDC. Unit is packed with instrument, side threading and 110 VAC $\&$ 220VAC to 9VDC $$ power adapters.	
Wall/Panel-mounted ¼ D	IN Alpha pH 550 Monitor*	
TSPHCP0550	Alpha PH550 pH/ORP Monitor (Unit only)	
, ,	is 9 VDC and 12 to 24 VDC. Unit is packed with instrument, side threading and 110 VAC & 220VAC to 9VDC power adapters.	
Wall/Panel-mounted ¼ D	IN Alpha pH 500 Series Transmitter*	

Alpha pH500 pH/ORP 2-Wire Transmitter with 4-20mA Output

*Note: Operating voltage is 12 to 24 VDC. Unit is packed with instrument and side thread rods/brackets for

and 12-24VDC (Unit only)

TSPHCTP0500

mounting.

pH/ORP Electrodes	and I soopt	
	- Ifolomelic	
EC100GTSO05B	Ryton-body pH Combination Electrode with Pt 100 RTD (ATC) with 5m connecting cable with BNC and connector for PMP and Pt 100	
EC100GTSO10B	1.00	
EC100G13O10B	Ryton-body pH Combination Electrode with Pt 100 RTD (ATC) with 10m connecting cable with BNC and connector for PMP and Pt 100	
EC100GTSO20B	Ryton-body pH Combination Electrode with Pt 100 RTD (ATC) with 20m connecting cable with BNC and connector for PMP and Pt 100	
ECARTSOHF05B	Ryton-body pH Combination Electrode without ATC with 5m connecting cable with BNC connector. HF Resistant Glass. Ideal for application having hydrofluoric acid	
ECARGTSO05B	Ryton-body pH Combination Electrode without ATC with 5m connecting cable with BNC and connector for PMP	
ECARHTTSO05B	Ryton-body pH Combination Electrode without ATC with 5m connecting cable with BNC Connector. High temperature applications up to 110 oC	
ECARTSO05B	Ryton-body pH Combination Electrode without ATC with 5m connecting cable with BNC Connector	
ECHTAUTSO05B	Ryton-body ORP Gold Electrode without ATC with 5m connecting cable with BNC and connector for PMP	
ECHTPTTSO05B	Ryton-body ORP Platinum Electrode without ATC with 5m connecting cable with BNC and connector for PMP	
ECFC7252203B	General Purpose Plastic-body double junction pH Combination Electrode, 12x110 mm, 2m cable length (for pH field monitor)	
ECFC7252205B	General Purpose Plastic-body double junction pH Combination Electrode, 12x110 mm, 5m cable length (for pH field monitor)	1
ECFC7960202B	General Purpose Epoxy-body double junction ORP Electrode, 12x110 mm, 2m cable length (for ORP field monitor)	





Conductivity/ TDS / Resistivity Controller / Transmitters

Panel-mounted ¼ DIN Alpha COND 2000P Conductivity Series Controller / Transmitter*

TSCONCTP2000P Alpha COND2000 Conductivity Controller/Transmitter with 4-

20 mA Output and 85-250 VAC/DC (Unit Only). Features include Proportional/Proportional Integral Control, Independent Alarm Setpoints with Hysteresis, Scaleable Output, Choice of 2- or 4-cell electrode, etc.

Wall/Panel-mounted ¼ DIN Alpha COND 560 Controller*

TSCONCP0560 Alpha COND560 Conductivity Controller with 2 relay outputs

*Note: Operating voltage is 9 VDC and 12 to 24 VDC. Unit is packed with instrument, side thread rods/brackets for mounting and 110 VAC & 220VAC to 9VDC power adapters.

Wall/Panel-mounted ¼ DIN Alpha COND 550 Monitor*

TSCONCP0550 Alpha COND550 Conductivity Monitor (Unit only)

*Note: Operating voltage is 9 VDC and 12 to 24 VDC. Unit is packed with instrument, side thread rods/brackets for mounting and 110 VAC & 220VAC to 9VDC power adapters.

Wall/Panel-mounted ¼ DIN Alpha COND 500 Series Transmitter*

TSCONCTP0500 Alpha COND500 Conductivity 2-Wire Transmitter with 4-20mA

Output and 12-24VDC (Unit only)

*Note: Operating voltage is 12 to 24 VDC. Unit is packed with instrument and side thread rods/brackets for mounting.

	Conductivity/TDS/Resistivity Electrodes			
	ECCS10-0-01T	Conductivity/Resistivity Electrode with Pt100, Cell constant K=0.01, Titanium with 25-feet cable length, tinned open-ended. For Ultra-Pure Water. (With 1/2 Inch Nylon Plastic CapThreading)		
	ECCS10-0-01TS	Conductivity/Resistivity Electrode with Pt100, Cell constant K=0.01, Titanium with 25-feet cable length, tinned open-ended. For Ultra-Pure Water. (With 1/2 Inch Stainless Steel CapThreading)		
	ECCS10-0-01S	Conductivity/Resistivity Electrode with Pt100, Cell constant K=0.01, Stainless Steel with 25-feet cable length, tinned openended. For Pure, Boiler Feed water, Power Plant and Condensate Water. (With 1/2 Inch Nylon Plastic CapThreading)		
	ECCS10-0-01SS	Conductivity/Resistivity Electrode with Pt100, Cell constant K=0.01, Stainless Steel with 25-feet cable length, tinned openended. For Pure, Boiler Feed water, Power Plant and Condensate Water. (With 1/2 Inch Stainless Steel CapThreading)		
	ECCS10-0-1S	Conductivity Electrode with Pt100, Cell constant K=0.1, Stainless Steel with 25-feet cable length, tinned open-ended. For Boiler Feed water, Power Plant and Condensate Water. (With 1/2 Inch Nylon Plastic CapThreading)		
	ECCS10-0-1SS	Conductivity Electrode with Pt100, Cell constant K=0.1, Stainless Steel with Teflon insert and 25-feet cable length, tinned open-ended. For Boiler Feed water, Power Plant and Condensate Water. (With 1/2 Inch Stainless Steel Cap Threading)		



	ECCS10-0-1SSP	Conductivity Electrode with Pt100, Cell constant K=0.1, Stainless Steel with PEEK insert and 25-feet cable length, tinned open-ended. For Boiler Feed water, Power Plant and Condensate Water. (With 1/2 Inch Stainless Steel CapThreading)	
	ECCS10-1-0S	Conductivity Electrode with Pt100, Cell constant K=1.0, Stainless Steel with 25-feet cable length, tinned open-ended. For General Purpose Applications. (With 1/2 Inch Nylon Plastic CapThreading)	
	ECCS10-1-0SS	Conductivity Electrode with Pt100, Cell constant K=1.0, Stainless Steel with Teflon insert and 25-feet cable length, tinned open-ended. For General Purpose Applications. (With 1/2 Inch Stainless Steel Cap Threading)	
	ECCS10-1-OSSP	Conductivity Electrode with Pt100, Cell constant K=1.0, Stainless Steel with PEEK insert and 25-feet cable length, tinned open-ended. For General Purpose Applications. (With 1/2 Inch Stainless Steel Cap Threading)	
	ECCONSEN88X	Conductivity Graphite 2-Ring Epoxy-body Electrode with Pt100, Cell constant K=1.0, tinned open-ended, 12 x 110mm, 7.5m cable length. For General Purpose Applications (CON200/TDS200).	
	ECCONSEN89X	Conductivity Graphite 2-Ring Epoxy-body Electrode with Pt100, Cell constant K=0.1, tinned open-ended, 12 x 110mm, 7.5m cable length. For General Purpose Applications (COND200/TDS200).	

Dissolved Oxygen Transmitter

Amperometric Panel-mounted Alpha DO 2000 Series Controller/Transmitter*



TSDOCTP2000PPG Alpha DO2000 DO Controller/Transmitter (Polarographic) with 4-20 mA Output and 85-250 VAC/DC (Unit Only). Features include Proportional/Proportional Integral Control,

Independent Alarm Set points with Hysteresis, Scaleable Output, etc.

*Note: No power cord, electrode and temperature probe is provided. Unit is packed with instrument and side thread rods/brackets for mounting.

Dissolved Oxygen Electrode

EC237150 Polarographic probe with 22 KOhm NTC, 5 m tinned openended cable

PRICES , MODELS AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE