Thermo Electron Corporation Orion Electrode Brochure





Table of Contents

рН	
Introduction	1
Orion pH Electrodes	2
Orion pH Support	13
Ion Selective & Oxidation/Reduction Potential	
Introduction	14
Orion ISE & ORP Electrodes	15
Connectors	
Orion Star™ Series Connectors	18
Orion Electrode Connectors	19
Conductivity	
Orion Conductivity Cells	21
Dissolved Oxygen	

Orion Dissolved Oxygen Probes 23



Orion Stand, Meter and Electrodes



Orion Stand and Electrodes

Introduction to Orion pH Electrodes

Thermo Electron offers the widest range of pH electrodes to meet the needs of any application. From critical measurements to simple checks, expect quality pH performance. Match any sample type with an Orion $ROSS^{\oplus}$, silver/silver chloride, or calomel internal reference. Exhibited by the many different shapes and sizes, Thermo Electron manufactures pH electrodes for almost any sample size and type.

Constructed in glass or epoxy bodies, our pH electrodes are ideal for the lab or field. With a variety of connections, use Orion pH electrodes on virtually any pH meter. The diversity of Orion pH electrodes allows you to choose the right electrode for any sample composition, volume, and temperature! Connectors that stay dry and stay connected Connector/cable close-up. If you have ever lost data – or even an electrode – because of a failed connection, you'll appreciate Star Series' proprietary waterproof BNC and mini-DIN locking connectors

Orion No Cal® pH Electrodes

The world's first pH electrode that does not require calibration! The No Cal electrode will hold its calibration to \pm 0.10 pH unit for one year, as long as the simple storage and care requirements are met. These electrodes utilize a unique reference system that allows for quick and accurate measurement of pH in the field. Just take it out of its storage chamber put it in your sample and measure.

Orion PerpHecT® Line

PerpHecT Electrodes, with either ROSS[®] or Ag/AgCl references, offer the most accurate pH measurements possible when used with PerpHecT pH meters containing our patented digital LogR[™] technology. Only PerpHecT pH meters allow for direct temperature measurement and compensation from the pH electrode. Patented LogR technology makes it all possible; this system is based on using the electrical resistance of the glass-sensing bulb of the electrode as the temperature indicator.

Orion ROSS Ultra®/ ROSS® Line

The ROSS reference, a unique system developed by Thermo Electron, offers stable, fast results regardless of temperature or sample composition. The pH electrodes in the ROSS line contain the patented ROSS reference, giving you the best performance. The Best ...Just Got Better, ROSS Ultra line features greater stability, reliability, and renowned accuracy and temperature response plus a TWO year warranty. ROSS Sure-Flow® Electrodes have a unique reference junction that assures stable, drift-free potentials with an easy-to-clean design. See page 4 for the advantages of the Sure-Flow junction.

Orion AquaPro Professional Line

Thermo Electron's Orion AquaPro Professional line offers enhanced performance Ag/AgCl reference electrodes. The patented reference system and the double junction design keep silver ions from contacting the sample. Improved electrode lifetime, low maintenance, fast response time and clean junctions are just some of the AquaPro benefits. Several styles make AquaPro electrodes the best choice for difficult applications.

Orion Specialty and ORP

New ORP Triode™ electrodes measure both oxidation-reduction potential and temperature with a single probe. These low maintenance and refillable versions offer accuracy and convenience in a rugged epoxy-bodied electrode.

Orion Standard Line

Silver/silver chloride (Ag/AgCl) references are widely used because of their accuracy and broad temperature range. Thermo Electron's Orion Standard Line offers a variety of electrodes for any application. Steam Sterilizable pH electrodes are also available in the Standard Line.

Orion Tris Calomel Line

Calomel, mercurous chloride references are a value-priced alternative to ROSS for biotech samples, especially Tris buffers. The KNIpHE[®] pH electrode simplifies pH measurements of meats using a unique spear-tip design with stainless steel blade.

Orion Double Junction Tris Line

Thermo Electron's new Double Junction electrode line features an isolated Ag/ AgCl reference system. They are offered as low maintenance gel electrodes or refillable. They offer an alternative to the hazardous calomel reference system.

Orion Economy Line

When price is a factor, try the Economy Line. Using sealed gel Ag/AgCl references, Economy Line pH electrodes require no filling solution for low maintenance. These pH electrodes are the ideal choice for student and rugged use.

Orion pHuture MMS[™] Probes

Sure-Flow pHuture probes are designed for the pHuture MMS[™] systems that allow fast, accurate multi measurements from one probe.

ROSS and the COIL tradedress are trademarks of Thermo Electron Corporation. US Patent 6,793,787



Orion ROSS Ultra Electodes



Sample of New MiniDIN Connector attaching to the Star Series Meter



Orion pH Electrodes

Selecting the Correct Orion Electrode

Required pH Precision	0.01	0.01	0.02	0.02	0.02	0.05 to 0.1
Sample Type or Condition	PerpHecT [®] Line	ROSS Ultra®/ROSS® Line	Standard Line	AquaPro/Tris Line/ Double Junction	Micro Line*	Economy Line
General Purpose Most sample types	82-02, 82-56, 82-72, 92-02, 92-06, 92-07, 92-56, 92-72	81-01/80-03, 81- 01/80-05U, 81-01/80- 05, 81-02, 81-02U, 81-04, 81-04U, 81-56, 81-56U, 81-72	91-01/90-01, 91-02, 91-04, 91-07, 91-09, 91-56, 91-57, 91-62, 91-65, 91-72	71-02, 91-02AP, 91-04AP, 91- 56AP, 9120DJWP, 9107APMD, 9156DJWP		91-06
Biological/Pharmaceutical Proteins, Tris, Enzymes	82-02, 82-03, 82-72, 92-72	81-01/80-05, 81- 01/80-05U, 81-02U, 81-03U, 81-65, 81-72	91-01/90-02, 91-65, 91-67, 91-72	71-02, 71-03, 71-10, All AquaPro, D/J Tris		
Education/Student Use	82-56, 92-06, 92-07, 92-56	81-56/81-56U, 81-65	91-07, 91-09, 91-56, 91-57, 91-65	91-04AP, 91-56AP, 9107APMD, 9156DJWP		91-06
Emulsions Foods, Cosmetics, Oils	82-72, 92-72	81-01/80-03, 81-65, 81-72	91-61/90-01, 91-65, 91-72	All AquaPro, D/J Tris		
Petroleum Products, Paint	82-72, 92-72	81-01/80-03, 81-72	91-61/90-01, 91-72	91-04AP		
Extreme pH - pH > 12 or < 2	82-72, 92-72	81-01/80-03, 81-65, 81-72	91-01/90-01, 91-65, 91-72	91-02AP, 91-03AP, 91- 04AP, 9102DJWP		
Acid/Fluoride			93-01/90-02			
Flat Surfaces - Foods, Cheese, Paper, Agar	82-35	81-35, 81-35U	91-67	91-35AP		91-36
Harsh Environments Field or Plant Use	82-56, 92-06, 92-07, 92-56	81-56, 81-56U, 81-65,	91-07, 91-09, 91-56, 91-65	91-04AP, 91- 56AP, 9107APWP, 9156DJWP		91-06
Rugged Use	82-56, 92-06, 92-07, 92-56	81-01/80-03, 81- 01/80-05, 81-01/80- 05U, 81-04, 81-04U, 81-56, 81-56U, 81-65	91-61/90-01, 91-04, 91-07, 91-09, 91-56, 91-57, 91-62, 91-65	91-04AP, 91-15AP, 91-35AP, 91- 56AP, 9107APWP, 9156DJWP		91-06
High Ionic Strength Acids, Bases, Brines	82-72, 92-72	81-01/80-03, 81-65, 81-72	91-01/90-02, 91-65, 91-72	All AquaPro		
Large Sample Sizes Tall Flasks or Bottles					98-26	91-26
Low Ionic Strength Treated Effluent	82-02, 82-72, 92-02, 92-72	81-01/80-03, 81-02, 81-02U, 81-62, 81-65, 81-72	91-01/90-01, 91- 61/90-01, 91-02, 91- 62, 91-65, 91-72	71-02, 9102DJWP	98-26	91-26
Non-Aqueous Solvents, Alcohols, etc.	82-72, 92-72	81-01/80-03, 81-65, 81-72	91-61/90-02, 91-72	91-04AP		
Semi-Solids - Fruit, Meat, Cheese	82-63	81-63	91-63	71-20, 91-35AP, 9120APWP		
Small Sample Sizes - Test Tubes, Small Flasks	82-03, 82-35, 92-03, 82-63	81-03, 81-03U, 81-15, 81-35, 81-35U, 81-63, 81-75	91-03, 91-67	71-10, 91-15Ap, 91- 35AP, 9110DJWP	98-02, 98-03, 98-10, 98-26	91-16, 91-26
NMR Tubes					98-26	
Micro-titer Plates			91-67		98-03	
Steam Sterilizable			91-90, 91-91, 91-92, 91-93, 91-94, 91-95			
Titration		81-01/80-03, 81-62, 81-66	91-64, 91-66			
Viscous - Slurries, Suspended Solids, Sludges	82-72, 92-72	81-01/80-03, 81-65, 81-72	91-61/90-01, 91-65, 91-72			
Waters - Acid Rain, Boiler Feed, Distilled, Rain, Well	82-02, 82-72, 92-02, 92-72	81-01/80-03, 81-02, 81-02U, 81-62, 81-65, 81-72	91-01/90-01, 91-02, 91-65, 91-72	71-02, All AquaPro, D/J Tris		
Drinking, Tap	82-02, 82-72, 82-56, 92-02, 92-06, 92-07, 92-72	81-02, 81-02U, 81-04, 81-04U, 81-65, 81-72	91-01/90-01, 91-02, 91-04, 91-07, 91-09, 91-57, 91-65, 91-72	71-02, All AquaPro, D/J Tris		91-06
Sea water	82-72, 92-72	81-01/80-03, 81-65, 81-72	91-02/90-02, 91-65, 91-72	All AquaPro		
Wastewater	82-72, 92-07, 92-72	81-01/80-03, 81-65, 81-72	91-61/90-01, 91-07, 91-09, 91-57, 91-62, 91-65, 91-72	All AquaPro		91-06

Orion ROSS Ultra® pH Electrodes

The Best Just Got Better.

The combination of benefits in the ROSS Ultra[®] and ROSS[®] Line cannot be found in any other pH electrode line. Before you make your next buying decision, consider these advantages.

The premium ROSS Ultra line currently contains six combination pH electrode styles and a half-cell reference electrode. These electrodes build upon the ROSS line and offer such great stability and drift improvements that the warranty period has been doubled!

These refillable electrodes have a two year replacement warranty, the best in the business. ROSS Ultra stability over time has been optimized to give less long

Orion 8102BNUWP Orion 8103BNUWP Orion 8104BNUWP Orion 800500U ROSS Ultra Combination ROSS Ultra ROSS Ultra Combination ROSS Ultra Reference Half-Cell with glass body with glass body Combination with glass with glass body, rugged body, semi-micro bulb bulb Recommended Use Recommended Use: Precise pH Precise pH Recommended Use: Recommended Use determinations. The Toughened bulb Fits test tubes. determinations for routine or research work Use with ROSS pH Half general purpose, top measures samples as small as 0.2 mL for rugged lab use and precise Q.C. performance combination Cell electrode, 81-01 and ROSS sodium half electrode. Ideal for For use in clinical, measurements. Q.C. and research pharmaceutical, and Orion # cell 8411 applications. food labs, wherever 8104BNUWP (1) sample size is a Orion # Orion # constraint. 800500U (2) 8102BNUWP (1) Orion # 8103BNUWP (1) Orion 8135BNUWP Orion 8156BNUWP Orion 8115BNUWP in. BOSS Ultra BOSS Ultra Combination ROSS Ultra Combination Combination with with epoxy body with epoxy body, semimicro. epoxy body, flat Recommended Lise surface Recommended Use General purpose Recommended Use: when precise pH Epoxy body for ruggedness and pH of soft, moist determination is durability. Same surfaces both solid required. Epoxy body applications as 81-03. and semi-solid such for ruggedness and as agar gel plates, meats, bread dough Aqueous solutions only. durability Orion # Orion # and similar samples 8156BNUWP (1) 8115BNUWP (1) Small samples in micro sample dish. Orion # 8135BNUWP (1)

Orion ROSS Ultra

	oonna						
	800500U	8102BNUWP	8103BNUWP	8104BNUWP	8115BNUWP	8135BNUWP	8156BNUWP
pH Range	0-14	0-14	0-14	0-14	0-14	0-14	0-14
Temp. Range	0-100 °C	0-100 °C	0-100 °C	0-100 °C	0-100 °C	0-100 °C	0-100 °C
Internal Ref.	ROSS	ROSS	ROSS	ROSS	ROSS	ROSS	ROSS
Junction	Ceramic	Ceramic	Ceramic	Ceramic	Glass Fiber	Glass Fiber	Glass Fiber
Dimensions	120 mm x 12 mm	120 mm x 12 mm	165 mm x 6 mm (6mm section is 95mm long)	120 mm x 12 mm	165 mm x 6 mm (6mm section is 95mm long)	120 mm x 12 mm	120 mm x 12 mm

Key

(1) BNC connector, 1 m cable. All cap diameters are 16 mm at bottom of cap. (2) Pin Tip Connector See page 13 for Orion pH electrodes cleaning kits. ROSS and the COIL tradedress are trademarks of Thermo Electron Corporation. US Patent 6,793,787

term drift. For the user that means more accuracy and less time recalibrating. The non-metallic reference system offers benefits over the calomel and silver reference in both performance and electrode disposal issues. The liquid-liquid equilibration occurs almost instantaneously, saving time plus ensuring accurate results. Complex, delicate samples, such as biological media, foods and pharmaceuticals, can be measured with ease where metallic reference electrodes would contaminate the sample, require excessive cleaning to perform correctly or potentially destroy the electrode in a short time. All ROSS Ultra[®] electrodes can be used in samples that contain Tris, sulfides or proteins. ROSS Ultra electrodes in or chloride ions. ROSS Ultra offers users the best temperature performance of all other electrodes in repeated, varying temperatures.

Orion ROSS[®] pH Electrodes

Sure-Flow® Junction

The unique, free-flowing liquid-to-liquid junction assures you of the most stable, drift-free measurements. The easy-to-clean junction never clogs-simply press the cap and flush the junction area. Release the cap and the junction is reset. Now even the most problematic, dirty or viscous samples can be easily measured without a clogged junction!

Faster Response

If you are measuring samples that vary in temperature, or differ in temperature from your calibrating buffers, the ROSS Electrode's special internal system provides superior measurement stability, faster response, greater accuracy and more reproducible results than conventional electrodes. With ROSS Electrodes you avoid long-term drift or inaccurate readings, even in samples that vary in temperature, while conventional electrodes produce unstable results until they reach thermal equilibrium with the sample.

Temperature Response

The typical results in the graph on page 5 show how ROSS Electrodes respond versus the best of conventional pH electrodes. In this case, both electrodes were taken from a pH 4.01 buffer solution at 25 °C and placed in the same buffer at 75 °C. The ROSS Electrode almost immediately reported the correct value of the buffer, pH 4.13, at the new temperature. After three minutes, the conventional electrode had just started to move toward the 4.13 mark. When

both electrodes were put back in the 25 °C buffer, the ROSS Electrode read 4.01 again in less than 30 seconds while the other electrode was considerably in error. The ROSS Electrode continues to show fast reproducibility and accuracy after many, many dramatic temperature changes.

No Sample Contamination

Conventional electrodes can leach metal ions into the filling solution and subsequently into the sample. ROSS® Electrodes do not contain silver or mercury to react with the sample or clog the ceramic frit. Use ROSS pH Electrodes where trace amounts of metal ions, in such samples as biological media, foodstuffs, and pharmaceuticals, cannot be tolerated. All ROSS pH electrodes can be used in samples that contain Tris, sulfides or protein.

Double Junction Design

This construction allows you more control over an important variable. Use a filling solution that is similar to the sample in order to minimize junction potential problems in high or low pH samples or non-aqueous solutions. Also change the filling solution to minimize contamination when potassium or chloride in the sample is undesirable.

Best for Routine pH

Use ROSS Electrodes as your standard for all routine pH determinations. They will provide accurate, stable, fast, and reproducible results.

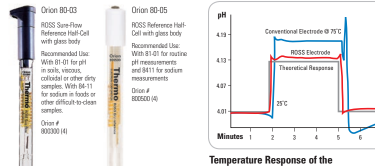


Orion ROSS® pH Electrodes

Specifications Common to all ROSS® Electrodes

Slope: 92-102% of theoretical Nernst slope Isopotential point: pH 7 -- Accuracy of measuring a pH 6.86 buffer after standardization at 25 °C: Accurate within 0.03 pH for buffer at any temperature between 0-100 °C using automatic temperature compensation.-- Speed of response in 6.86 buffer going from 25 °C to 75 °C: Response stable to 0.01 pH within 30 seconds -- Speed of response between 6.86 and 4.01 buffers at 25 °C: Response stable to 0.002 pH within 15 seconds -- Reference filling solution: 3M KCI (supplied with electrode), Orion 810007 -- Cap diameters: 16 mm

Orion ROSS® Reference Half-Cell



Temperature Response of the Orion ROSS Electrode Orion 81-02 vs. Conventional Electrode

Orion ROSS	Orion ROSS							
	81-02	81-03	81-04	81-15	81-35	81-55/56		
pH Range	0-14	0-14	0-14	0-14	0-14	0-14		
Temp. Range	0-100 °C	0-100 °C	0-100 °C	0-100 °C	0-100 °C	0-100 °C		
Internal Ref.	ROSS	ROSS	ROSS	ROSS	ROSS	ROSS		
Junction	Ceramic	Ceramic	Ceramic	Glass Fiber	Glass Fiber	Glass Fiber		
Dimensions	120 mm x 12 mm	165 mm x 6mm (6mm section is 95mm long)	120 mm x 12 mm	165 mm x 6mm (6mm section is 9mm long)	120 mm x 12 mm	120 mm x 12 mm		

Orion ROS	Orion ROSS Orion ROSS Refer										
	8175BNWP	81-65	81-72	8162SC	81-63	8166SC	81-01	80-03	80-05		
pH Range	0-14	0-14	0-14	0-14	0-14	0-14	0-14	0-14	0-14		
Temp. Range	0-100 °C	0-100 °C	0-100 °C	0-100 °C	0-100 °C	0-100 °C	0-100 °C	0-100 °C	0-100 °C		
Internal Ref.	ROSS	ROSS	ROSS	ROSS	ROSS	ROSS	NA	ROSS	ROSS		
Junction	Sure-Flow	Sure-Flow	Sure-Flow	Ceramic	Ceramic	Glass Sleeve	-	Sure-Flow	Ceramic		
Dimensions	165 mm x 6 mm (6 mm section is 95 mm long)	120 mm x 12 mm	120 mm x 12 mm	120 mm x 12 mm	110 mm x 4.5 mm (4.5 mm section is 23 mm long)	120 mm x 12 mm					

Key

(1) BNC connector, 1 m cable. (2) US standard connector (3) Screw cap connector, requires separate cable.

(4) Pin Tip Connector (5) Use with Orion 260A, 261, 261S, 265A, 266, 266S All cap diameters are 16 mm at bottom of cap.

See page 13 for Orion pH electrode cleaning kits.

ROSS and the COIL tradedress are trademarks of Thermo Electron Corporation. US Patent 6,793,787

Orion pH Electrodes



Orion Per	oHect®					
	8202BN	8203BN	8235BN	8256BN	8263BN	8272BN
pH Range	0-14	0-14	0-14	0-14	0-14	0-14
Temp. Range	0-100 °C	0-100 °C	0-100 °C	0-100 °C	0-100 °C	0-100 °C
Internal Ref.	ROSS	ROSS	ROSS	ROSS	ROSS	ROSS
Junction	Ceramic	Ceramic	Glass fiber	Glass Fiber	Ceramic	Sure-Flow
Dimensions	120 mm x 12 mm	165 mm semi-micro section is 6 x 95 mm	120 mm x 12 mm	120 mm x 12 mm	110 x 4.5 mm 4.5 section is 23 mm	120 mm x 12 mm
Slope	92-102%	92-102%	92-102%	92-102%	92-102%	92-102%
Temp. Acc.	± 0.5 °C	± 0.5 °C	± 0.5 °C	± 0.5 °C	± 0.5 °C	± 0.5 °C

	9202BN	9203BN	9206BN	9207BN	9256BN	9272BN
pH Range	0-14	0-14	0-14	0-14	0-14	0-14
Temp. Range	0-90 °C	0-90 °C	0-80 °C	0-80 °C	090 °C	0-100 °C
Internal Ref.	Ag/AgCl	Ag/AgCI	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCI
Junction	Ceramic	Ceramic	Wick	Glass Fiber	Glass Fiber	Sure-Flow
Dimensions	120 mm x 12 mm	140 mm semi-micro section is 100 x 6.5 mm	165 mm semi-micro section is 95 x 6 mm	120 mm x 12 mm	165 mm x 6 mm (6mm section is 95mm long)	120 mm x 12 mm
Slope	92-102%	92-102%	92-102%	92-102%	92-102%	92-102%
Temp. Acc.	± 0.5 °C	± 0.5 °C	± 0.5 °C	± 0.1 °C	± 0.5 °C	± 0.5 °C

Orion Stan	dard					
	91-01	91-02	91-03	91-04	91-07	91-09
pH Range	0-14	0-14	0-14	0-14	0-14	0-14
Temp. Range	0-90 °C	0-90 °C	0-90 °C	0-90 °C	0-90 °C	0-90 °C
Internal Ref.	Ag/AgCl	Ag/AgCl	Ag/AgCI	Ag/AgCI	Ag/AgCl	Ag/AgCl
Junction	NA	Ceramic	Ceramic	Ceramic	Wick	Wick
Dimensions	110 mm x 12 mm	120 mm x 12 mm	140 mm semi-micro section is 100 x 6.5 mm	120 mm x 12 mm	120 mm x 6 mm	120 mm x 12 mm

	91-55/56	91-57	91-61	91-62	9165BNWP	91-72
pH Range	0-14	0-14	0-14	0-14	0-14	0-14
Temp. Range	0-90 °C	0-90 °C	0-90 °C	0-90 °C	0-100 °C	0-100 °C
Internal Ref.	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl
Junction	Glass Fiber	Glass Fiber	NA	Ceramic	Sure-Flow	Sure-Flow
Dimensions	120x12 mm	120x12 mm	110x12 mm	120 x 12 mm	120x12 mm	120 x 12 mm

Note

Using PerpHecT digital LogR™ Meters, 20 °C calibration window (see instruction manual). The PerpHecT Triode is offered for measurements where temperature accuracy to 0.1 °C is required, when the digital LogR function is not used. PerpHecT LogR temperature measurement and compensation meter specifications are based on the use of PerpHecT and PerpHecT ROSS brand electrodes. Use of other brand electrodes may impact performance. PerpHecT LogR meters and PerpHecT ROSS electrodes are protected by U.S. Patents 4,321,544 and 4,495,050; other patents pending. All cap diameters are 16 mm. All PerpHecT electrodes have a BNC Connector and 1 m cable.

Key for page 6

(1) BNC connector, 1 m cable (2) U.S. Standard connector, 1 m cable (3) Screw cap connector, requires separate cable

- (4) Use with Orion 210A/A⁺, 230A/A⁺, 250A/A⁺, 410A/A⁺, 420A/A⁺, 520A/A⁺, 525A/A⁺, 710A/A⁺, 720A/A⁺, 920A/A⁺
- (5) Use with Orion 260A, 261, 261S, 265A, 266, 266S (6) Use with Orion 260, 265, 1230
- (7) Waterproof EDIN with bananna plug (8) MiniDIN connector for Orion Star[™] Series meters (9) BNC + MiniDIN connector for Orion Star[™] Series meters

All cap diameters are 16 mm except Orion 9157WP, Orion 9109WP and Orion 9109WL are

22 mm maximum See page 13 for Orion pH electrode cleaning kits.

Orion pH Electrodes



Orion KNIp	HE®	Orion D/J KNIpHE®	Orion No Cal®	Orion Tris (Calomel Line	•	Orion Double Junction Ag/AgCl Tris Line*		
	71-20	9120APWP	51-07/09	7102BN	7103BN	7110BN	9102DJWP	9110DJWP	9156DJWP
pH Range	0-14	0-14	0-14	0-14	0-14	0-14	0-14	0-14	0-14
Temp. Range	0-60 °C	0-60 °C	0-100 °C	0-90 °C	0-90 °C	0-90 °C	0-60 °C	0-60 °C	0-60 °C
Internal Ref.	Calomel	Ag/AgCl Double Junction	Patent pending, Double Junction	Calomel	Calomel	Calomel	Ag/AgCl Double Junction	Ag/AgCl Double Junction	Ag/AgCl Double Junction
Junction	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic	Ceramic	Wick
Dimensions	215 mm x 25 mm cap dia 16 mm		120 mm x 12 mm	110 mm x 12 mm (5 mm section is 90 mm long, cap dia 16 mm)	210 mm x 7 mm, cap dia 16 mm	150 mm x 5 mm, 7 mm section is 150 mm long, cap dia 16 mm			

Orion Econ	Orion Economy Line									
	91-05/06	91-35/36	91-25/26	91-15/16	9145BN*	9142BN*	9147BN*†			
pH Range	0-14	0-12	0-12	0-14	0-14	0-14	0-14			
Temp. Range	0-80 °C	0-80 °C	0-80 °C	0-80 °C	0-80 °C	0-100 °C	0-80 °C			
Internal Ref.	Ag/AgCI	Ag/AgCl	Ag/AgCI	Ag/AgCl	Ag/AgCI	Ag/AgCI	Ag/AgCI			
Junction	Wick	Wick	Wick	Wick	Wick	Ceramic	PE Rod			
Dimensions	120 mm x 12 mm, cap dia 16 mm	110 mm x 12 mm, cap dia 16 mm	165 mm x 6 mm (6mm section is 95mm long)	150 mm x 6 mm	120 mm x 12 mm, cap dia 16 mm	120 mm x 12 mm	120 mm x 12 mm			

Orion AquaPro Professional									
	9102AP		9103APWP	9104APWP	9107APMD	9115APWP	9135APWP	9156APWP	
pH Range	0-14		0-14	0-14	0-14	0-14	0-14	0-14	
Temp. Range	0-60 °C		0-60 °C	0-60 °C	0-60 °C	0-60 °C	0-60 °C	0-60 °C	
Internal Ref.	Ag/AgCl		Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCI	Ag/AgCl	Ag/AgCl	
Junction	Double Junction Open		Double Junction Open	Double Junction Open	Double Junction Epoxy/Open	Double Junction Epoxy/Open	Double Junction Epoxy/Open	Double Junction Epoxy/Open	

Orio	on Redox	c/ORP and OF	RP Triode™			
		9179BNMD		9180BNMD	9678BNWP	9778BNWP
Temp	. Range	0-90 °C		0-80 °C	0-80 °C	0-100 °C
Intern	nal Ref.	Ag/AgCl		Ag/AgCl	Ag/AgCl	Ag/AgCl
Junct	ion	Wick		Wick	Sure-Flow	Ceramic

Key for page 8

 BNC connector, 1 m cable (2) U.S. Standard connector, 1 m cable (3) Screw cap connector, requires separate cable
 BNC Connector with 8 pin DIN (5) E Din Connector (6) 7120BN KNIpHE Electrode Kit includes: pH Electrode, Electrode Handle, Removable blade, One bottle of Filling Solution and Instruction Manual See page 13 for Orion pH electrode cleaning kits
 BNC Connector MiniDIN Connector for Orion Star[™] Series meters 1m cable (8) Same as key 4 on page 7

* Images not available † Triode™ - BNC 2.5 mm connector - for Orion 1-Star meter only





Orion Micro

	U					
	9802BN	9803BN	9810BN	9811BN	9826BN	9863BN
pH Range	0-14	0-14	0-14	Saturated to 10 ⁻⁶ M Na ⁺	0-14	0-14
Temp. Range	0-80 °C	0-80 °C	0-80 °C	0-80 °C	0-80 °C	0-80 °C
Internal Ref.	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCI	Ag/AgCl	Ag/AgCI
Dimensions	150 mm x 6 mm	83 mm x 2.5 mm	120 mm x 6 mm	150 mm x 6 mm	228 mm x 6 mm	137 mm x 7.6 mm
Tip Diameter	2.5 mm	2.5 mm	1.3 mm	3.2 mm	2.5 mm	1.7 mm
Approx. Tip Length	18 mm	48 mm	37 mm	18 mm	228 mm	40 mm
Depth of Immersion	2 mm	2 mm	1 mm	1.5 mm	2 mm	3 mm

Connector Key

(1) All Micro Electrodes have BNC connectors, and 1 m cable (2) DIN Connector (3) Pin Tip Connector (4) Dual Banana Connector (5) BNC connector, 2 M cable (6) MiniDIN connector for Orion Star[™] Series meters

Orion Meter Compatibility Key (Denotes Meters Models)

(A) Older Orion Models
(B) 210A⁺, 230A⁺, 250A⁺, 290A⁺, 410A⁺, 420A⁺, 520A⁺, 525A⁺, 710A⁺, 720A⁺, 920A⁺
(C) 310, 320, 330, 350, 370, PCM200, PCM500, PCM700, 550A, 535A, 555A, 162A
(D) 260, 260A, 261S, 265A, 266S, 545, 550
(E) 399A, 601A⁺, 701A⁺

Orion pHuture[™]



pHuture Low Maintenance pH Electrode

Epoxy, gel-filled electrode which offers advantage of permanent reference Recommended Use:

undesirable or prohibited. Great needed or when glass candidate for viscous samples, semi-solid materials, slurries or emulsions.

Orion # 616500 (7) 616501 (8)

Orion 616500

Electrode

pHuture Sure-Flow pH

Free-Flowing liquid

to liquid junction that ensures stable drift-

free measurements

Recommended Use:

and never clogs.

When glass is

Orion Sure-Flow® Reference



Orion 900200 Aq/AqCI Double Junction Reference Half-Cell with epoxy body, Sure-Flow junction Recommended Use: Use for all ISE determinations. Use a variety of filling solutions. Sure-Flow junction for easy cleaning. Orion # 900200 (10)

Orion pHuture MMS™

Ag/AgCl Reservoir

Reference Half-Cell

Sure-Flow junction

Recommended Use:

reservoir eliminates need for frequent

pH determinations.

Orion #

900400 (10)

refilling. For prolonged

Filling solutions

with epoxy body,



Orion 9190SC Steam Sterilizable pH Electrode Recommended Use: pH electrode for cell culture, benchtop fermentation and other applications

Orion # 9190SC (3)

Orion 9195SC

Steam Sterilizable pH Electrode

Recommended Use: Double junction design, provides excellent stability during fermentation cycles

Orion # 9195SC (3)

BLUD

Orion pHutu	ire		Orion pHuture MMS™ Orion Sure-Flow® Reference				ence
	615700	616500	616600	617900	900100	900200	900400
pH Range	0-14	0-14	0-14	0-14	-	-	-
Temp. Range	0-85 °C	0-85 °C	0-85 °C	0-85 °C	0-100 °C	0-100 °C	0-100 °C
Rel Millivolt Range	-	-	-	± 1999.9	-	-	-
Conductivity Range	-	-	-	-	-	-	-
Connector Type	8 pin DIN	8 pin DIN	13 pin DIN	13 pin DIN	Pin Tip	Pin Tip	Pin Tip
Type Ref.	Ag/AgCI	Ag/AgCI	Ag/AgCl	Ag/AgCI	Ag/AgCI	Ag/AgCl	Ag/AgCl
Junction	Wick	Sure-Flow	Sure-Flow	Sure-Flow	Sure-Flow	Sure-Flow	Sure-Flow
Dimensions	120 mm x 12 mm, cap dia 16 mm	110 mm x 13 mm, cap dia 16 mm	110 mm x 13 mm, cap dia 16 mm	110 mm x 13 mm, cap dia 16 mm	110 mm x 13 mm cap dia 16 mm	110 mm x 13 mm cap dia 16 mm	110 mm x 13 mm cap dia 16 mm

Orion Steam Sterilizable									
	9190SC (3)	9191SC* (3)	919200* (12)	9193SC* (3)	919400* (12)	9195SC (3)			
pH Range	0-14	0-14	0-14	0-14	0-14	0-14			
Temp. Range	0-130 °C	0-130 °C	0-130 °C	0-130 °C	0-130 °C	0-130 °C			
Type Ref.	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl			
Junction	Single	Single	Single	Double	Double	Double			
Dimensions	120 mm x 12 mm, cap dia 16 mm	230 mm x 12 mm with reservoir (50x25)	120 mm x 12 mm with reservoir (50x25)	230 mm x 12 mm with reservoir (50x25)	110 mm x 12 mm with reservoir (50x25)	100 mm x 12 mm with reservoir (130x25)			

* Images not available

Orion Specialty



 Orion 91-64
 Ag/AgCl Glass Combination
 Electrode with 14/15 standard taper and screw cap connector
 Recommended Use: For many titrators. or any vessel requiring standard taper joint.
 Orion # 9164SC (3)

9164SC (3) 9164DN (5) See also ROSS 8162SC on page 4

Orion Silver Billet/KF Double Platinum



Orion 977900 Glass KF Double Platinum Recommended Use: For Karl Fischer titrations.

Orion # 977900 (6)

Orion 9166SC

Combination Glass Body, Sleeve

Electrode with screw

Recommended Use:

titrators, use in thick,

For use with most

viscous samples.

See also ROSS

8166SC on page 4

Orion #

9166SC (3)

Junction, pH

cap connector

Oric

OE

Orion 9167SC Combination Glass Body, Semi Micro,

Flat Surface pH Electrode with screw cap connector Recommended Use: Surface pH in biological samples, microtiter plates

and small volume samples. Orion # 9167SC (3)

See also Micro Electrodes on page 10

Orion 930101

HF-Resistant pH Electrode Recommended Use: For pH determinations in hydrofluoric or other acid fluoride. Use with 93 Series Electrode body and 90-02 Reference Electrode, see page 30. Orion #

930101 (4)

(Module only)

Orion 9342BN

Surfactant Half-Cell

Recommended Use: For surfactant titrations. Designed for use on 960 autochemistry system. Orion # 9342BN (2)

Orion Spec	ialty					
	9163SC	91-64	9166SC	9167SC	930101	9342BN
pH Range	0-14	0-14	0-14	0-14	0-14	-
Temp. Range	0-90 °C	0-100 °C	0-100 °C	0-100 °C	0-40 °C	0-40 °C
Type Ref.	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCl	Ag/AgCI
Junction	Ceramic	Ceramic	Glass Sleeve	Ceramic	-	-
Dimensions	95 mm x 4 mm, (4 mm section is 20 mm long)	100 mm (from joint top) x 12 mm)	125 mm x 6 mm (6 mm section is 15 mm long)	105 mm x 4 mm (4 mm section is 20 mm long)	120 mm x 12 mm	120 mm x 12 mm

Key

-

(1) U.S. Standard connector, 1 m cable (2) BNC connector, 1 m cable (3) Screw cap connector, requires separate cable

(4) Module only requires separate 93 Series electrode body (5) DIN Connector, 1 m cable (6) Double pin-tip connector (for KF titrations), 1 m cable (7) For use with Orion 610 and Orion 620 only (8) pHuture probe with conversion box for electrode use with any pH meter with BNC input (9) For use with Orion 555A, 535A, 635 and 630 only (10) Pin Tip Connector. 1M cable (11) Screw Cap Connector, requires separate cable (See pages 19 and 20) (12) Stripped wires See page 13 for Orion pH electrode cleaning kits. For more information on Orion Silver Billet/KF Double Platinum see page 17.

Orion pH Electrode Support

Thermo Electron offers pH electrode cleaning kits to maximize the life of your pH electrode. The Sample Kit, includes one bottle each of the four Orion cleaning solutions with a beaker and a pipette. The solutions may be purchased in four bottle kits of a single cleaning solution as well. Thermo Electron also offers storage solution and rinse solution for proper electrode care.

Thermo Electron's bulb guard protects 12 mm glass pH electrodes to reduce breakage. ionplus[®] Stirring Accessory fits all 12 and 13 mm combination electrodes for stirring without stir bars. Storage bottles protect electrode when not in use.

.



Orion pH Electrode Cleaning Solution Kit

Ordering Information		
For the Following Orion pH Electrode Models	Use the Recommended Orion Filling Solution	Orion #
ROSS Ultra®, ROSS® and PerpHecT® ROSS Electrodes: 80-03, 80-05, 80-05U, 81-02, 81-02U, 81-03U, 81- 04, 81-04U, 81-15, 81-15U, 81-35, 81-35U, 81-55, 81-56, 81-56U, 81-62, 81-63, 81-65, 81-66, 81-72, 81-75, 82-02, 82-03, 82-35, 82-56, 82-63, 82-72, 98-30	3 M KCl (1), five 60 mL bottles	810007
Ag/AgCI D/J Electrodes: 9102DJWP, 9110DJWP, 9120APWP	3 M KCl, five 60 mL bottles	910008
Standard Line Ag/AgCl Electrodes: 91-02, 91-03, 91-04, 91-55, 91-56, 91-57, 91-62, 91-63, 91-64, 91-65, 91-66, 91-67, 91-72	4 M KCl saturated with Ag, five 60 mL bottles or	900011 or
PerpHecT Ag/AgCl & Sure-Flow® Reservoir Reference Electrodes: 92-02, 92-03, 92-56, 92-72, 90-04	$2\ {\rm M}\ {\rm KCI}$ saturated with Ag (for low ionic strength samples), five 60 mL bottles	900004
Ag/AgCl Micro pH Electrodes: 98-02, 98-03, 98-10, 98-26, 98-63	4 M KCl saturated with Ag, five 60 mL bottles	900011
Micro Sodium Electrode: 98-11	2 M KCI saturated with Ag, five 60 mL bottles	900004
Steam Sterilizable Electrodes: 91-90, 91-91, 91-92, 91-93, 91-94, 91-95	Viscous 3 M KCl, five 60 mL bottles	900019
Tris Line and KNIpHE® Electrodes: 71-02, 71-03, 71-10, 71-20	4 M KCl for calomel electrodes, five 60 mL bottles	900014
pHuture® pH Electrode: 61-65, 61-66, 61-79	KCI saturated with Ag for pHuture Sure Flow, five 60 mL bottles	610011
Sure-Flow Single Junction Reference Electrode: 90-01	Equitransferent solution saturated with AgCl (2), five 60 mL bottles	900001
Sure-Flow Double Junction Reference Electrode: 90-02	Equitransferent solution saturated with AgCl for Inner chamber (2), five 60 mL bottles 10% KNO, for Outer chamber (2), five 60 mL bottles	900002 900003
No Cal® pH Electrode: 51-07, 51-09	No Cal Electrode Filling Solution, five 60 mL bottles	510011

Orion # 910001 910060 9100CB
910060
911110 911125
900020 900021 900022 900023 900023 900024
910005
910003
900060
910004
910006

Key

(1) Use only ROSS Reference Filling Solution, Orion 810007, to prevent damaging ROSS Ultra and ROSS Electrodes (2) When Sure-Flow Reference Electrodes are used with Orion Ion Selective Electrodes, consult your Orion ISE instruction manual for recommended filling solutions. ROSS and the COIL tradedress are trademarks of Thermo Electron Corporation. US Patent 6,793,787

Introduction to Orion ISE & ORP Electrodes

Application

Measurement by ion selective electrode (ISE) is applicable in virtually every laboratory. Measure ion concentrations in such samples as water, food, pharmaceuticals, and biological samples. Analytical methods using ISEs have been developed and published throughout the world. The main advantages of electrode technology are the variety of analytical methods available. Choice of measurement method improves accuracy and reproducibility of results. Direct measurement is the most commonly used electrode method. Sample concentration is directly read on a specific ion meter or from a calibration curve. Incremental methods increase the number of measurable species. With these methods, electrode calibration is unnecessary, making them useful when measuring complex samples. Electrodes can also be used as end point detectors in titrations.

Save Time and Money

Electrode measurements are simpler and faster than other analytical techniques. Time-consuming sample preparation steps such as filtrations and distillations are rarely needed. Analysis time is typically under one minute. A direct readout meter displaying concentration in units of your choice is the fastest, easiest ISE measurement system. Orion ISE/pH meters display concentration in units of your choice, completing the ISE measurement system. In comparison to other methods, such as atomic absorption or ion chromatography, the initial cost of setup is less and does not require additional expensive readout equipment. Methods are adaptable to both lab and field use. Sample color or turbidity does not affect the measurement. ISEs are inexpensive. Typically, the cost per test is only a few cents. The design of the sensing element determines the sensitivity and selectivity for the ion of interest. Orion ISEs have been designed to provide you with the optimum in performance and reliability.



Orion Ion Selective Electrodes

Half-Cell Ion Selective Electrodes

Solid State Half-Cell Ion Selective Electrodes

• Fluoride, Bromide, Cadmium, Chloride, Cupric, Cyanide, Iodide, Lead, Silver/Sulfide, Thiocyanate

Plastic Membrane Half-Cell Ion Selective Electrodes

• Ammonium, Calcium, Chloride, Fluorocarbonate, Nitrate, Nitrite, Perchlorate, Potassium, Water Hardness

ROSS® Half-Cell Ion Selective Electrodes

Sodium

Gas Sensing Combination Ion Selective Electrodes

Gas Sensing Combination Ion Selective Electrodes • Ammonia, Carbon Dioxide, Nitrogen Dioxide, Oxygen/BOD

ionplus® Sure-Flow® Combination Ion Selective Electrodes

96 Series ionplus Sure-Flow Combination Ion Selective Electrodes

- Fluoride, Chloride, Bromide, Cadmium, Cupric, Cyanide, lodide, Lead, Silver/Sulfide
- 97 Series ionplus Sure-Flow Combination Ion Selective Electrodes
 - Calcium, Nitrate, Potassium, Nitrite

ROSS Sure-Flow Combination Ion Selective Electrodes • Sodium

Redox (ORP) Electrodes

- Epoxy ORP Triodes™
 - Refillable and Low Maintenance
- Combination ORP
- Epoxy Sure-Flow[®], Glass

<u>.</u> .		
Urion	Acces	sories

Description	Orion #
Ammonia membranes, 20 loose pack - for use with 9512 electrode	951204
Ammonia bonded membrane cap, pack of 3 - for use with 9512 electrode	951205

Orion ISE									
Species	Catalog number	Connector number	Construction	Concentration range	Optimum tempera- ture range	Required reference catalog number	Reference filling solu- tion catalog number	Calibration standards catalog number	Required ISA(1) catalog number
Ammonia (NH ₃)	951201, 9512BNWP	U.S. Std., BNC (4)	Gas sensing combination	1.0 to 5 x 10 ⁻⁶ M 17.000 to 0.01 ppm	0 - 50 °C	Included	951202 inner	0.1 M NH4CI / 951006	951211
Ammonium (NH4 ⁺)	931801	Sensing module (3)	Plastic membrane half-cell	1.0 to 5 x 10 ⁻⁷ M 17,000 to 0.01 ppm	0 - 50 °C	900200	900002 inner /900018 outer	1000 ppm as N /951007	-
Bromide (Br⁻) ionplus® Design	963500, 9635BNWP	U.S. Std., BNC (4)	ionplus Sure- Flow® solid state combination	1.0 to 5 x 10 ⁻⁶ M 79,900 to 0.40 ppm	0 - 80 °C	Included	900063	0.1 M NaBr / 943506	940011
Bromide (Br ⁺)	943500, 9435BN, 9435SC	U.S. Std., BNC (4), screw cap (2)	Solid state half-cell	1.0 to 5 x 10 ⁻⁶ M 79,900 to 0.40 ppm	0 - 80 °C	900200	900002 inner /900003 outer	0.1 M NaBr /943506	940011
Cadmium (Cd ²⁺) ionplus Design	964800, 9648BNWP	U.S. Std., BNC (4)	ionplus Sure- Flow solid state combination	10 ⁻¹ to 10 ⁻⁷ M 11,200 to 0.01 ppm	0 - 80 °C	Included	900061	Consult instruction manual	940011
Cadmium (Cd ²⁺) ionplus Design	944800, 9848BN, 9448SC	U.S. Std., BNC (4), screw cap (2)	Solid state half-cell	10 ⁻¹ to 10 ⁻⁷ M 11,200 to 0.01 ppm	0 - 80 °C	900200	900002 inner/900003 outer	Consult instruction manual	940011
Calcium (Ca ²⁺)	932000, 9320BN	U.S. Std., BNC (4)	Plastic membrane half-cell	1.0 to 5 x 10 ⁻⁷ M 40,100 to 0.02 ppm	0 - 40 °C	900100	900011	0.1 M CaCl ₂ /922006 100 ppm CaCO ₃ / 923206	932011
Calcium (Ca ²⁺) ionplus Design	9720BNWP	BNC (4)	ionplus Sure-Flow Plastic membrane combination	1.0 to 5 x 10 ⁻⁷ M 40,100 to 0.02 ppm	0 - 40 °C	Included	900061	0.1 M CaCl ₂ /922006 100 ppm CaCO ₃ / 923206	932011
Carbon Dioxide (CO ₂)	950200, 9502BNWP	U.S. Std., BNC (4)	Gas sensing combination	10 ⁻² to 10 ⁻⁴ M 440 to 4.4 ppm	0 - 50 °C	Included	950202	0.1 M NaHCO ₃ / 950206 1000 ppm as CaCO ₃ / 950207	950210
Chloride (Cl⁻) ionplus Design	961700, 9617BNWP	U.S. Std., BNC (4)	Solid state combination	1.0 to 5 x 10 ⁻⁵ M 35,500 to 1.8 ppm	0 - 80 °C	Included	900062	0.1 M NaCl / 941706 100 ppm Cl ⁻ / 941707 1000 ppm Cl ⁻ / 941708	940011 or 941709 / CISA
Chloride (Cl⁻)	941700, 9417BN, 9417SC	U.S. Std., BNC (4). screw cap (2)	Solid state half-cell	1.0 to 5 x 10 ⁻⁵ M 35,500 to 1.8 ppm	0 - 80 °C	900200	900002 inner/ 900003 outer	0.1 M NaCl / 941706 100 ppm Cl ⁻ / 941707 1000 ppm Cl ⁻ / 941708	940011 or 941709 / CISA
Chloride (Cl ⁻)	931701	Sensing module (3)	Plastic membrane half-cell	1.0 to 5 x 10 ⁻⁶ M 35,500 to 0.18 ppm	0 - 50 °C	900200	900002 inner/ 0.1 M KCl outer	0.1 M NaCl / 941706 100 ppm Cl ⁻ / 941707 1000 ppm Cl ⁻ / 941708	None required
Chlorine (Cl ₂)	977000, 9770BNWP, 9770SC	U.S. Std., BNC (4), screw cap (2)	Solid state combination	3 x 10 ⁻⁴ to 10 ⁻⁷ M 20 to 0.01 ppm	0 - 50 °C	Included	None required	100 ppm as Cl ₂ /977007	977010/ iodide reagent 977011/acid reagents
Cupric (Cu ²⁺) ionplus Design	962900, 9629BNWP	U.S. Std., BNC (4)	ionplus Sure- Flow Solid state combination	0.1 to 10 ⁻⁸ M 6350 to 6.4 x 10 ⁻⁴ ppm	0 - 80 °C	Included	900063	0.1 M CU(NO ₃)2/ 942906	940011
Cupric (Cu ²⁺)	942900, 9429BN, 9629SC	U.S. Std., BNC (4), screw cap (2)	Solid state half-cell	0.1 to 10 ⁻⁸ M 6350 to 6.4 x 10 ⁻⁴ ppm	0 - 80 °C	900200	900002 inner/ 900003 outer	0.1 M CU(NO ₃) _{2/} 942906	940011

Orion ISE									
Species	Catalog number	Connector number	Construction	Construction range	Optimum temperature range	Required reference catalog number	Reference filling solu- tion catalog number	Calibration standards catalog number	Required ISA(1) catalog number
Cyanide (CN⁻) ionplus Design	960600, 9606BNWP	U.S. Std., BNC (4)	ionplus Sure-Flow® solid state combination	10 ⁻² to 8 x 10 ⁻⁶ M 260 to 0.2 ppm	0 - 80 °C	Included	900062	Consult instruction manual	951011
Cyanide (CN⁻)	940600, 9406BN, 9406SC	U.S. Std., BNC (4), screw cap (2)	solid state half-cell	10 ⁻² to 8 x 10 ⁻⁶ M 260 to 0.2 ppm	0 - 80 °C	900200	900002 inner / 900003 outer	Consult instruction manual	951011
Fluoride (F ⁻) ionplus Design	960900, 9609BNWP	U.S. Std., BNC (4)	ionplus Sure-Flow® solid state combination	Saturated to 10 ⁻⁶ M saturated to 0.02 ppm	0 - 08 °C	Included	900061	0.1 M NaF/940906 100 ppm F ⁻ / 940907 1 ppm F ⁻ w/TISAB II / 040906 2 ppm F ⁻ w/ TISAB II / 040907	940909 / TISAB II 940911 / TISAB III
Fluoride (F ⁻)	940900, 9409BN, 9409SC	U.S. Std., BNC (4), screw cap (2)	Solid state half-cell	Saturated to 10 ⁻⁶ M saturated to 0.02 ppm	0 - 08 °C	900100	900001	0.1 M NaF/940906 100 ppm F ⁻ / 940907 1 ppm F ⁻ w/TISAB II / 040906 2 ppm F ⁻ w/TISAB II / 040907 10 ppm F ⁻ w/TISAB II / 040908	940909 / TISAB II 940911 / TISAB III
Fluoroborate (BF4 ⁻)	930500, 9305BN	U.S. Std., BNC (4)	Plastic membrane half-cell	1.0 to 7 x 10 ⁻⁶ M 86,800 to 0.6 ppm	0 - 40 °C	900200	900002 inner dilute ISA outer	Consult instruction manual	930711
lodide (I⁻) ionplus Design	965300, 9653BNWP	U.S. Std., BNC (4)	ionplus Sure- Flow solid state combination	1.0 to 5 x 10 ⁻⁸ M 20,700 to 0.2 ppm	0 - 80 °C	Included	900063	0.1 M Nal / 945306	940011
lodide (I⁻)	945300, 9453BN, 9453SC	U.S. Std., BNC (4), screw cap (2)	Solid state half-cell	1.0 to 5 x 10 ⁻⁸ M 127,000 to 5 x 10 ⁻³ ppm	0 - 80 °C	900200	900002 inner / 900003 outer	0.1 M Nal / 945306	940011
Lead (Pb ²⁺) ionplus Design	968200, 9682BNWP	U.S. Std., BNC (4)	ionplus Sure- Flow solid state combination	0.1 to 10 ⁻⁶ M 20,700 to 0.2 ppm	0 - 80 °C	Included	900062	0.1 M Pb(ClO ₄) ₂ / 948206 0.1 M Na ₂ SO ₄ / 948207	Consult instruction manual
Lead (Pb ²⁺)	948200, 9482BN, 9482SC	U.S Std., BNC (4) screw cap (2)	Solid state half-cell	0.1 to 10 ⁻⁶ M 20,700 to 0.2 ppm	0 - 80 °C	900200	900002 inner / 900003 outer	0.1 M Pb(ClO ₄) ₂ / 948206 0.1 M Na ₂ SO ₄ / 948207	Consult instruction manual
Nitrate (NO3 ⁻) ionplus Design	9707BNWP	BNC (4)	ionplus Sure- Flow plastic membrane combination	1.0 to 7 x 10 ⁻⁶ M 14,000 to 0.1 ppm as N	0 - 40 °C	Included	900046	0.1 M NaNO ₃ / 920706 1000 ppm N / 920707 100 ppm N / 930707	930711 or 930710 / nitrate ISS
Nitrate (NO3⁻)	930700, 9307BNWP	U.S. Std., BNC (4)	Plastic membrane half-cell	1.0 to 7 x 10 ⁻⁶ M 14,000 to 0.1 ppm as N	0 - 40 °C	900200	900002 inner / 900046 or dilute ISA outer	0.1 M NaNO ₃ / 920706 1000 ppm N / 920707 100 ppm N / 930707	930711 or 930710 / nitrate ISS
Nitrite (NO2⁻) ionplus Design	9746BNWP	BNC (4)	ionplus Sure- Flow plastic membrane combination	1.4 x 10 ⁻² to 3.6 x 10 ⁻⁶ M 100 to 0.02 ppm	0 - 40 °C	Included	900046	0.1 M NaNO ₂ / 954606	934610
Nitrite (NO ₂ -)	934600, 9346BN	U.S. Std., BNC (4	Plastic membrane half-cell	1.4 x 10 ⁻² to 3.6 x 10 ⁻⁶ M 100 to 0.02 ppm	0 - 40 °C	900100	900046	0.1 MNaNO ₂ / 954606	934610
Nitrogen Oxide (NOx)	954600, 9546BN	U.S. Std., BNC (4)	Gas sensing combination	5 x 10 ⁻³ to 4 x 10 ⁻⁶ M 230 to 0.18 ppm	0 - 50 °C	Included	954602	0.1 M NaNO ₂ / 954606	956410
Oxygen (O ₂)	970800, 9708BNWP	U.S. Std., BNC (4)	Gas sensing combination	0 to 14 ppm (nominal)	0 - 45 °C	Included	None required	None required	None required

Orion ISE & ORP Electrode Specifications

Orion ISE									
Species	Catalog number	Connector number	Construction	Construction range	Optimum temperature range	Required reference catalog number	Reference filling solu- tion catalog number	Calibration standards catalog number	Required ISA(1) cata- log number
Perchlorate (CIO4 ⁻)	938101	Sensing module (3)	Plastic membrane half-cell	1.0 to 7 x 10 ⁻⁶ M 99,500 to 0.7 ppm	0 - 40 °C	900200	900002 inner / dilute ISA outer	Consult instruction manual	930711
Potassium (K ⁺) ionplus® Design	9719BNWP	BNC (4)	ionplus Sure- Flow® plastic membrane combination	1.0 to 10 ⁻⁶ M 39,000 to 0.04 ppm	0 - 40 °C	Included	900065	0.1 M KCI / 921906	931911
Potassium (K ⁺)	931900, 9319BNWP	U.S. Std., BNC (4)	Plastic membrane half-cell	1.0 to 10 ⁻⁶ M 39,000 to 0.04 ppm	0 - 40 °C	900200	900002 inner / dilute ISA outer	0.1 M KCI / 921906	931911
Redox/ORP	967800, 9678BNWP	U.S. Std., BNC (4)	Epoxy Sure-Flow combination	-	0 - 80 °C	Included	900001 or 900011	967901 or 967961	None required
Redox/ORP	977800, 9778BNWP	U.S. Std., BNC (4)	Glass combination	-	0 - 75 °C	Included	900001 or 900011	967901 or 967961	None required
Redox/ORP/ Temp	9179BN 9179BNWP	BNC, 8 pin, DIN ATC (4) Star Series	Epoxy Triode™ Low Maintenance	_	0 - 80 °C	Included	None required	967901 or 967961	None required
Redox/ORP/ Temp	9180BN 9180BNMD	BNC, 8 pin, DIN ATC (4) Star Series	Epoxy refillable Triode	-	0 - 80 °C	Included	900011	967901 or 967961	None required
Silver/Sulfide (Ag ⁺ /S ²⁻) ionplus Design	961600, 9616BNWP	U.S Std., BNC (4)	ionplus Sure- Flow solid state combination	1.0 to 10 ⁻⁷ M 107,900 to 0.01 ppm as Ag ⁺ ; 32,100 to 0.003 ppm as S ²⁻	0 - 80 °C	Included	900062 or 900067 for Ag ⁺ or 900061 for S ²⁻	Consult instruction manual	940011 for Ag ⁺ 941609 for S ^{2*}
Double/ Platinum (KF)	977900	Double pin tip	Glass	Endpoint indicator	0 - 40 °C	None required	None required	None required	None required
Silver/Sulfide (Ag ⁺ /S ²⁻)	941600, 9416BN, 9416SC	U.S. Std., BNC (4), screw cap (2)	Solid state half-cell	1.0 to 10 ⁻⁷ M 107,900 to 0.01 ppm as Ag ⁺ ; 32,100 to 0.003 ppm as S ²⁻	0 - 80 °C	900200	900002 inner / 900003 outer	Consult instruction manual	940011 for Ag ⁺ 941609 for S ²⁻
Silver Billet	9780SC	Screw cap (2)	Silver combination	Endpoint indicator	0 - 80 °C	Included	900011	Call Thermo for information	None required
Silver Billet	9781SC	Screw cap (2)	Silver half-cell	Endpoint indicator	0 - 80 °C	900200	900002 inner / 900003 outer	Call Thermo for information	None required
Sodium (Na ⁺)	8411BN	BNC (4)	ROSS® half-cell	Saturated to 10 ⁻⁶ M saturated to 0.02 ppm	0 - 100 °C	800500 800300, or 800500U	900010 or 900012 for low level Na ⁺	10 ppm Na ⁺ / 941105 100 ppm Na ⁺ / 941107 1000 ppm Na ⁺ / 841108 KA Std KA Kit, 1 M NaCl / 650700 0.1 M NaCl / 941706	841111 / 841113 / recondition solution
Sodium (Na ⁺)	8611BNWP	BNC (4)	ROSS Sure-Flow combination	Saturated to 10 ⁻⁶ M saturated to 0.02 ppm	0-100 °C	Included	900010 or 900012 for low level Na ⁺	10 ppm Na ⁺ / 941105 100 ppm Na ⁺ / 941107 1000 ppm Na ⁺ / 841108 KA Std, KA Kit, 1 M NaCl / 650700 0.1 M NaCl / 941706	841111
Surfactant	9342BN	BNC (4)	Plastic membrane half-cell	Endpoint indicator	0 - 40 °C	900200	900002 inner /810007 outer	0.5 M Hyamine titrant 654201	654203 / sample additive
Thiocyanate (SCN⁻)	945800, 9458BN, 9458SC	U.S. Std., BNC (4), screw cap (2)	Solid state half-cell	1.0 to 5 x 10 ⁻⁶ M 58,100 to 0.29 ppm	0 - 50 °C	900200	900002 inner / 900003 outer	Consult instruction manual	940011
Water Hardness (X ²⁺)	933200, 9332BNWP	U.S. Std., BNC (4)	Plastic membrane half-cell	1.0 to 6 x 10 ⁻⁶ M	0 - 50 °C	900100	900011	100 ppm CaCO ₃ / 923206 0.1 M CaCl ₂ / 922006	None required

Key

(2) Screw cap connector requires separate cable (3) Sensing modules require 93 Series electrode handle 9300BNWP

(4) U.S. Std. and BNC electrodes have 1 m cables

Orion Star[™] Series Electrode Connectors

Connectors that stay dry and stay connected

If you have ever lost data – or even an electrode – because of a failed connection, you'll appreciate Star Series' proprietary waterproof BNC and MiniDIN locking connectors used to connect Orion Star[™] Series electrodes with MiniDIN connectors to older Orion meters.



Sample of New MiniDIN Connector attaching to the Star Series Meter

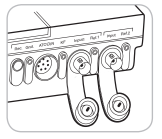
Orion Star Series Electrode Adapter Cables						
Description	Orion Meter Capabilities	Orion #				
MiniDIN ATC to 3.5 mm PINTIP	Used on Orion 310, 320, 330, 350, 370, PCM200, PCM500, PCM700, 550A, 535A, 555A, 162A	1010050				
MiniDIN ATC to 8 PIN DIN ATC	Used on Orion 210A+, 230A+, 250A+, 290A+, 410A+, 420A+, 520A+, 525A+, 710A+, 720A+, 920A+	1010051				
MiniDIN DO to 8 PIN WPDIN DO (Waterproof)	Used on Orion 830A, 835A and 862A	1010800				
MiniDIN DO to 8 PIN DIN DO (Not Waterproof)	Used on Orion 805, 810, 850 and PCM800	1010801				
MiniDIN Conductivity to 8 PIN WPDIN Conductivity (Waterproof)	Used on Orion 1230, 555A, 550A, 550, 162A, 162, 142, 135, 130, 128	1010900				
MiniDIN Conductivity to 8 PIN PIN Conductivity (Not Waterproof)	Used on Orion 150, 145, 125, 115, 105, PCM100	1010901				

Orion Electrode Connectors

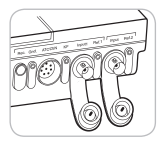
Thermo Electron offers many pH/ISE and ATC probes with different cable connectors. With Orion electrode adapters and detachable electrode cables, you can use many of Thermo Electron's Orion pH/ISE and ATC probes on many

different brands of meters. Refer to the table on the following page to select the appropriate cable or adapter to fit your meter or titrator. One electrode cable or adapter assembly is interchangeable between different Orion electrodes.

Guide to Orion Adapters



Meter or Titrator



Meter or Titrator



Adapter



Screw Cap Cable Assembly



Electrode



Screw Cap Electrode



1. BNC Connector



2. U.S. Standard Connector



3. Srew Cap Connector



4. Pin Tip Connector

Types of Connectors on Orion Electrodes:

- 1. BNC Connector
- 2. U.S. Std. Connector
- 3. Screw Cap Connector
- 4. Pin Tip Connector
- 5. MiniDIN
- 6. 8 Pin Water proof DIN
- 7. 8 Pin DIN

Most designated with a (BN) on the end of Electrode Orion # (Ex. Orion 9409BN) Most designated with a (00) on the end of Electrode Orion # (Ex. Orion 813500) Most designated with a (SC) on the end of Electrode Orion # (Ex. Specialty/Titration Electrodes) Designated with (00) on the end of Electrode Orion for Reference Electrode in Half-Cell Systems (Ex. Orion 800500) Designated with a (MD) on the end of Electrode Orion # (Ex. 927007MD) Most designated with (A) on end of Electrode Orion # (Ex. 013005A) Most designated with (0) on end of Electrode Orion # (Ex. 081010)

Orion Electrode Connectors

Ordering Information								
Meter Brand	Meter Input	Electrode Connector	Adapter Needed	Orion #				
Orion (1)JencoAccumetJenwayBarnantKent ElL (1)Beckman (1)LaMotteCole ParmerMarksonCorning (1)OaktonDenverOmegaElectrofact (1)PhillipsFisher (1)Radiometer (1)Great LakesTacussel (1)HannaUnicamHoribaVWR brandIonicsWhatman	BNC	U.S. Standard Connector Screw Cap Connector Orion Karl Fischer (Orion 977900)	US Standard to BNC Adapter Detachable Cable w/ BNC Connector Karl Fischer Adapter	090033 91CBNC 090048				
Orion (2) Beckman (2) Corning (2) Fisher (2) Kyoto	U.S. Standard	BNC Connector Any comb. electrode w/ Screw Cap Connector Any half cell electrode w/ Screw Cap Connector	BNC to U.S. Standard Adapter Detachable Cable w/ U.S. Std Connector Detachable Cable w/ Half-Cell Std. Connector	090032 91USCB 91USHC				
Metrohm (1)	F LEMO	BNC Connector Screw Cap Connector	BNC to F LEMO Adapter Detachable Cable w/ Screw Cap Connector	090036 91CLFO				
Mettler (1)	LEMO Miniature	BNC Connector Screw Cap Connector	BNC to LEMO Miniature Adapter Detachable Cable w/ LEMO Connector	090035 91CLMO				
Electrofact (2) Phillips (2)	Phillips	Screw Cap Connector	Detachable Cable w/ Phillips Connector	91CBNL				
Kent EIL	British	Screw Cap Connector	Detachable Cable w/ British Connector	91CBBR				
Knick Metrohm (2) Mettler (2) Schott WTW	E DIN	BNC Connector Screw Cap Connector	BNC to E DIN Adapter Detachable Cable w/ Type E Din Connector	090034 91CDIN				
Radiometer (2)	Radiometer No. 7	BNC Connector	BNC to Radiometer Adapter	090037				
		Screw Cap Connector	Detachable Cable w/ Radiometer No. 7 Connector	91CBRA				
Meter with w/ 2mm Pin Tip Reference Connector	2 mm Pin Tip	Screw Cap Connector	Detachable Cable w/ Pin Tip Reference Connector	91USRF				
Other Meter Type	OTHER	Screw Cap Connector	Detachable Cable w/o Meter Connector (Stripped End)	91CBNT				

Ordering Information						
Description	For electrodes with these connectors	Orion #				
15 ft. Extension Cable, with U.S. Standard connector	All U.S. Standard half-cell electrodes	910025				
15 ft. Extension Cable, with pin tip connector	All pin tip reference electrodes	910026				
15 ft. Extension Cable, with BNC connector	All BNC electrodes	910027				
15 ft. Extension Cable, with DIN connector	pHuture® pH Electrodes (Orion 6157 and Orion 6165), ATC Probes Orion 917005, 917006, 917007	910028				
15 ft. Extension Cable, with phono ATC	All phono tip ATC probes	910029				
15 ft. Extension Cable, with BNC/phono ATC	All PerpHecT [®] Triode™	910030				
15 ft. Extension Cable, with banana jack adapter	All banana tip ATC probes	910031				

Key

(1) Most current models (2) Most older models

Orion Conductivity Cells

Orion DuraProbe™ 4-Electrode Conductivity Cells

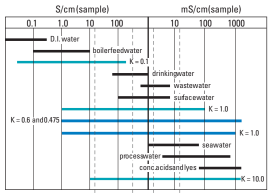
DuraProbe 4-Electrode Cells for laboratory or field applications are designed to be durable and extremely accurate under a wide range of conditions. A variety of accessories are available for laboratory, plant, and field applications.

Orion DuraProbe 4-Electrode Conductivity Cells



Orion 2-Electrode Conductivity Cells

There is a wide choice of 2-Electrode Cells for laboratory and field applications. A variety of accessories and standards are available for most applications.



.0001M .001M .01M .1M (14.94 S) (147.0 S(1.413mS[12.9mS) KCI Conductivity Standards

Orion 2-Electrode Conductivity Cells



Orion Conductivity									
Orion #	Use with Meters	Application	Cell Constant	Cell Materials & Dimension	Recommended Application Range	Cable Length	Min/Max Immersion	Cable Connection	
A. 013005A 013010A 013030A 013060A	1230, 555A, 550A, 550, 162A 162, 142, 135 series 130 series, 128	Field and laboratory applications	0.475 (cm ⁻¹)	Epoxy/Graphite 15 mm dia x 163 mm L	1 μS/cm to 200 mS/cm	1.5 m, 3 m, 10 m, 20 m	35/NA mm	8 pin Waterproof DIN	
013005D 013010D	150, 125, PCM100	Field and laboratory applications	0.475 (cm ⁻¹)	Epoxy/Graphite 15 mm dia x 163 mm L	1 µS/cm to 200 mS/cm	1.5 m, 3 m	35/NA mm	8 pin DIN	
013005MD 013010MD 013025MD	1119000, 1218000, 1219000, 1117000, 1217000, 1114000, 1214000					1.5 m, 3 m, 10 m		8 pin Waterproof MiniDIN	

Orion Conductivity Cell Specifications

Orion Conductivity								
Orion #	Use with Meters	Application	Cell Constant	Cell Materials & Dimension	Recommended Application Range	Cable Length	Min/Max Immersion	Cable Connection
B. 013610 013660	555A, 550A, 550, 162A, 162, 142, 135 series, 130 series	Field and laboratory applications	0.55 (cm ⁻¹	Epoxy/Graphite 12 mm x 163 mm L	10 µS/cm to 200 mS/cm	3 m, 20 m	35/NA mm	8 pin Waterproof DIN
013605MD 013610MD	1119000, 1218000, 1219000, 1117000, 1217000, 1114000, 1214000					1.5 m 3 m		8 pin Waterproof MiniDIN
C. 013010F 013300A	1230, 142, 135 series, 130 series, 128	Rugged cell with guard for depth applications. Also for applicable in bore holes ≤ 2 inch dia.	0.475 (cm ⁻¹)	Epoxy/Stainless Steel/ Graphite 38 mm dia x 250 mm L	1 μS/cm to 200 mS/cm	3 m, 100 m	35/NA mm	8 pin Waterproof DIN
D. 018020A (1)	555A, 550A, 550, 162A, 162, 136 135A, 131, 130A	High electrolyte concentrations, e.g. acids, lyes, industrial process water, sea water	approx. 10 (cm ⁻¹)	Glass/Platinum, platinized 20 mm dia x 120 mm L	10 µS/cm to 2000 mS/cm	1 m	55/110 mm	8 pin Waterproof DIN
018020D (1)	150, 145, 125, 115, 105, PCM100					1 m		8 pin DIN
018020MD (1)	1119000, 1218000, 1219000, 1117000, 1217000, 1114000, 1214000					1.5 m		8 pin Waterproof MiniDIN
E. 011010	150, 145, 125, 115, 105, PCM100	Standard laboratory applications	1.0 (cm ⁻¹)	Glass/Platinum, platinized 13 mm dia x 120 mm L	1 μS/cm to 200 mS/cm	1 m	25/120 mm	8 pin DIN
011010A	555A, 550A, 162A, 136, 135A,					1 m		8 pin Waterproof DIN
9901BN (1)	Meters with BNC adapter					1 m		BNC
F. 011020	150, 145, 125, 115, 105, PCM100	Standard laboratory applications	0.1 (cm ⁻¹)	Glass/Platinum, platinized 17 mm dia x 22 mm L 13 mm dia x 120 mm L flat portion	0.1 μS/cm to 100 μS/cm	1 m	25/120 mm	8 pin DIN
011020A	555A, 550A, 162A, 136, 135A, 131, 130A					1 m		8 pin Waterproof DIN
9902BN (1)	meters w/BNC connection					1 m		BNC
G. 013016A (2)	555A, 550A, 550, 162A, 162, 142 135 series, 130 series	Boiler feedwater, ultra-pure water (Includes flow cell)	0.1 (cm ⁻¹)	Steel, V4A 13 mm dia x 120 mm L Flowcell Vol. 8-12 mL	0.01µS/cm to 300 µS/cm	1 m	35/110 mm	8 pin Waterproof DIN
013016D (2)	150, 145, 125, 115, 105, PCM100					1 m		8 pin DIN
013016MD (2)	1119000, 1218000, 1219000, 1117000, 1217000, 1114000, 1214000					1.5 m		8 pin Waterproof MiniDIN

Orion Conductivity Cell Specifications

Orion Conductivity									
Orion #	Use with Meters	Application	Cell Constant	Cell Materials & Dimension	Recommended Application Range	Cable Length	Min/Max Immersion	Cable Connection	
H. 011050	150, 145, 125, 115, 105, PCM100	Field and laboratory applications	approx. 1.0 (cm ⁻¹)	Epoxy/Platinum, platinized 12 mm dia x 100 mm L	1 μS/cm to 20 mS/cm	1 m	20/90 mm	8 pin DIN	
011050A	555A, 550A, 162A, 162, 136, 135A, 131, 130A					1 m		8 pin Waterproof DIN	
011050MD	1119000, 1218000, 1219000, 1117000, 1217000, 1114000, 1214000					1.5 m		8 pin Waterproof MiniDIN	
I. 011510	150, 145, 125, 115, 105, PCM100	Field and laboratory applications	approx. 1.0 (cm ⁻¹)	Epoxy/Graphite 17.8 mm dia x 134 mm L	10 µS/cm to 200 mS/cm	3 m	35/NA mm	8 pin DIN	
011510A	555A, 550A, 162A, 162, 136, 135A, 131, 130A					3 m		8 pin Waterproof DIN	
011510MD	1119000, 1218000, 1219000, 1117000, 1217000, 1114000, 1214000					3 m		8 pin Waterproof MiniDIN	

Key

(1) No temperature compensation (2) Replacement Flow cell, Orion 013017 is available

Orion Dissolved Oxygen Probes

Thermo Electron offers a complete line of polarographic dissolved oxygen probes for applications from BOD analysis to field use. AUTO-STIR™ probes offer convenience, quick response, and long life between servicing. All feature automatic temperature compensation and convenient screw on membrane caps. Most Orion DO probes require no zero current adjustment for ease of use and for the highest possible accuracy. Many rugged Orion field DO probes are available with cable lengths up to 100 meters.



See Specifications on pages 24

Orion Dissolved Oxygen Specifications

Orion Dissolve	ea Oxygen		1			
Orion #	A and F 081010MD, 081010, 080510	B 083005A, 083010A, 083005A, 083060A, 083005D, 083005MD, 083010MD, 083025MD, 083060MD	C 086020A Auto-Stir, 086030MD	D 083150A, 083300A	E 081010F, 081030F 083010F, 080510MD	G* 970800 (3), 970899WP (4)
Probe Type	Polarographic	Polarographic	Polarographic	Polarographic	Polarographic	Polarographic
Response Time	90% of final value in 10 sec 95% of final value in 16 sec 99% of final value in 60 sec	90% of final value in 10 sec 95% of final value in 15 sec 99% of final value in 60 sec	90% of final value in 10 sec 95% of final value in 15 sec 99% of final value in 60 sec	90% of final value in 10 sec 95% of final value in 18 sec 99% of final value in 60 sec	90% of final value in 10 sec 95% of final value in 18 sec 99% of final value in 60 sec	96% response in less than 30 sec between oxygen-free and air saturated water at 22 °C
Minimum Sample Flow	20 cm/sec	10 cm/sec	10 cm/sec	20 cm/sec	10 cm/sec	
Oxygen Consumption	-	0.008 µg/h (mg/L) ^{.1} at 20 °C	0.008 µg/h (mg/L) ^{.1} at 20 °C	0.06 µg/h (mg/L) ⁻¹ at 20 °C	0.008 μg/h (mg/L) ⁻¹ at 20 °C	0.1 mg/hr
Max. Allow. Overpressure	-	6 BAR	6 BAR	10 BAR	10 BAR	
Sample Temperature	0 to 50 °C	0 to 50 °C	0 to 50 °C	0 to 50 °C	0 to 50 °C	0 to 45 °C
Temperature Sensor	Single thermally separated	Dual, (2) thermally separated	Dual, thermally separated	Dual, thermally separated	Dual, thermally separated	Dual, thermally separated
Drift	< 1%/day	approx. 0.1%/day	approx. 0.1%/day	< 0.3%/day	approx. 0.1%/day	
Electrolyte Lifetime (1)	180 days	180 days	180 days	180 days	180 days	
Storage Temperature	-5 to 50 °C	-5 to 50 °C	-5 to 50 °C	-5 to 50 °C	-5 to 50 °C	
Probe Style	Laboratory/Field	Laboratory/Field	Laboratory	Rugged Field/Plant w/ Protective Guard	Field	Laboratory
Cable Length	081010 - 3 m 080510 - 3 m 081010MD - 3 m	083005A - 1.5 m 083010A - 3 m 083025A - 10 m 083060A - 20 m 083005D - 1.5 m 083005MD - 1.5 m 083005MD - 3 m 083025MD - 10 m 083025MD - 20 m	086020A - 2 m 086030MD - 2 m	083150A – 50 m 083300A – 100 m	081010F - 3m 081030F - 10m 083010F - 3m 080510MD 3m	1 m
Used on Meter Models	081010, 080510 - Orion 810, 850, 805, PCM800 - 081010MD - Orion 1119000, 1218000, 1219000, 1116000, 1216000, 1113000, 1213000	083005A, 083010A, 083025A, 083060A - Orion 830A, 835A, and 862A, 083005D - Orion 810, 850, and PCM800 - 083005MD, 083010MD, 083025MD, 883060MD - Orion 1119000, 1218000, 1219000, 1113000, 1213000	086020A - Orion 862A 086030MD - Orion 1119000, 1116000, 11130000	Orion 835A, Orion 830A	081010F, 081030F - Orion 810, 850, and PCM800, 083010F - Orion 830A, 835A 080510MD - Orion 1119000, 1218000, 1218000, 1116000, 1216000, 1113000, 1213000	970800 - pH meter with US Std. Connector 9708BNWP - pH meter with BNC Connector
Accuracy						± 0.05 ppm or 2% of reading, whichever is greater
Battery Life						One year based on 4 hours/day operation

Key

(1) Typical average life, may vary with conditions of use (2) Orion 083005D has a single temperature sensor (3) US Std. Connector (4) BNC Connector

ROSS and the COIL trade dress are trademarks of Thermo Electron Corporation.

AQUAfast, Cahn, EZ Flash, Ionalyzer, ionplus, KNIpHE, No Cal, ORION, perpHect, PerpHecT, PerpHecTion, pHISA, pHuture, Pure Water, Sage, Sensing the Future, SensorLink, ROSS, ROSS Ultra, Sure-Flow, Titrator PLUS, TURBO2 and Wine Master are registered trademarks of Therma

1-888-pHAX-ION, A+, All in One, Aplus, AQUAsnap, AssuredAccuracy, AUTO-BAR, AUTO-CAL, AUTO DISPENSER, Auto-ID, AUTO-LOG, AUTO-READ, AUTO-STIR, Auto-Test, BOD AutoE Z, Cable-Free, CERTI-CAL, CISA, DataCOLLECT, DataPLUS, digital LogR, DirectCal, DuraProbe, Environmental Product Authority, Extra Easy/Extra Value, FAST QC, Flash Titration, Flash Titrator, GAP, GLPcal, GLPcheck, GLPdoc, ISEasy, KAP, LabConnect, LogR, Low Maintenance Triode, Minimum Stir Requirement, MSR, NISS, One-Touch, One-Touch Calibration, One-Touch Measurement, Optimum Results, Orion Constellation Software, Orion Star, Pentrode, pHuture MMS, pHuture Pentrode, pHuture Quatrode, pHuture Triode, Quatrode, QuiKcheK, rf link, ROSS Resolution, SAOB, SMART AVERAGING, Smart CheK, SMART STABILITY, Stacked, Stat Face, The Enhanced Lab, ThermaSense, Triode, TRIUMpH, Unbreakable pH, Universal Access are trademarks of Thermo.

Guaranteed Success and The Technical Edge are service marks of Thermo.

PerpHecT meters are protected by U.S. patent 6,168,707.

PerpHecT ROSS are protected by U.S. patent 6,168,707.

ORION Series A meters and 900A printer are protected by U.S. patents 5,198,093, D334,208 and D346,753.

ionplus electrodes and Optimum Results solutions are protected by US Patent 5,830,338

ROSS Ultra electrodes are protected by US patents 6,793,787.

Orion ORP Standard is protected by US Patent 6,350,367.

Orion NoCal electrodes with stabilized potential patent pending.

© Copyright 2006, Thermo Electron Corporation. All rights reserved. Question everything, and Analyze.Detect.Measure.Control are trademarks of Thermo Electron Corporation.

The specifications, descriptions, drawings, ordering information and part numbers within this document are subject to change without notice.

This publication supersedes all previous publications on this subject



Environmental Instruments Water Analysis Instruments

166 Cummings Center Beverly, MA 01915 USA

B-ELECTRODE-E 0606 RevD

Toll Free: 1-800-225-1480 Tel: 1-978-232-6000 Dom. Fax: 1-978-232-6015 Int'l Fax: 978-232-6031 www.thermo.com/water



 $\textcircled{\sc c}$ 2006 Thermo Electron Corporation. All rights reserved.