

Thermo Scientific Orion pH Electrode Features

Select features to meet the needs of your applications



The Thermo Scientific Orion electrode line offers a wide variety of quality pH electrodes to choose from. There are many different factors to consider when you are selecting a pH electrode to ensure you select the electrode that will suit your needs. You will need to consider body materials, body styles, and sample requirements. Below is a quick guide to help you choose the correct pH electrode. If you still require assistance, please contact our technical service department at 800-225-1480 or 978-232-6000.

Body Materials

| Glass Body | Epoxy Body | | |
|--|---|--|--|
| | | | |
| Compatible with virtually any sample, including solvents | Extremely durable, rugged body prevents breakage | | |
| Easy to clean | Electrode bulb protected by bulb guard | | |
| Can handle higher temperature | Low-maintenance gel-filled can be used in higher temperatures than glass low-maintenance electrodes | | |

| Standard | Semi-Micro |
|---|--|
| • | |
| 12 mm diameter | 6-8 mm diameter |
| Used in a wide variety of samples | For small samples sizes down to 200 µL |
| Micro | Rugged Bulb |
| | U |
| 1-5 mm diameter | Glass body |
| For samples as small as 0.5 µL and containers as small as 384 well plates | Extra durable pH bulb to prevent breakage |
| Spear Tip | Flat Surface |
| * | |
| For piercing solid or semi-solid samples | For measuring surfaces of solid or gel samples |
| Can be used for small volumes | For use with small volumes |

Fill Type

| | Refillable (Glass or Epoxy Body) | Polymer Filled (Sealed Glass or Epoxy Body) | Gel Filled (Sealed Epoxy Body) |
|--|--|---|---|
| | Filling solution required | No filling solution needed | No filling solution needed |
| | Easy maintenance, periodic filling and draining needed | Low maintenance, sealed reference | Low maintenance, sealed reference |
| | Longer expected life | Easy to use | Easy to use |
| | For use in a wide variety of applications | For use in a wide variety of applications | General purpose for everyday use |
| | Best precision, 0.01 to 0.02 pH | 0.02 pH precision | 0.05 to 0.1 pH precision |
| | Most rapid response time | Better response time | Good response time |
| | Longest warranty, 1-2 years (6 months for Ag/AgCl micro electrodes) | 1 year warranty | 3-6 month warranty (18 months for ROSS 8107 models) |

Reference Styles

| ROSS Ultra®/ ROSS Reference® | Double Junction Ag/AgCl | Single Junction Ag/AgCl | | | | |
|---|---|----------------------------------|--|--|--|--|
| 0.01 pH precision | 0.02 pH precision | 0.02 to 0.1 pH precision | | | | |
| Best measurement response time | Better measurement response time | Good measurement response time | | | | |
| Best temperature response | Good temperature response | Good temperature response | | | | |
| Ideal for TRIS, protein and sulfide samples | Ideal for TRIS, protein and sulfide samples | General purpose for everyday use | | | | |
| Variety of body styles and types | Variety of body styles and types | Variety of body styles and types | | | | |
| Refillable or gel filled design | Refillable, polymer or gel filled design | Refillable or gel filled design | | | | |

Junctions - Sure-Flow, Sleeve, Open, Ceramic, Wick and Glass Fiber

| Sure-Flow®, Sleeve and Open | Ceramic and Glass Capillary | Wick and Glass Fiber | | | |
|---|---|--|--|--|--|
| Best junction for dirty, difficult samples and demanding lab use | Better junction for routine lab use in a variety of samples | Good junction for routine lab use or field use in buffers and aqueous samples | | | |
| Junction is clog free, easy to clean and has longest use life | Junction is high quality and durable | Good junction with durability | | | |
| Ideal for thick or viscous samples, compatible with all sample types | Ideal for most lab applications and sample types | ldeal for basic lab applications and aqueous samples | | | |



Thermo Scientific Electrode Styles

Thermo Scientific Orion Electrode Families and Types

Thermo Scientific Orion pH electrodes have a variety of different family of electrodes available to help with your measurements needs. They are designed to meet all your measurement needs.

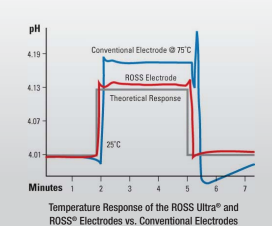
Triodes

Combination pH electrode with built-in temperature sensor. Convenience with being able to measure pH and temperature with one electrode. BNC connector for pH measurement and alternative connector for temperature measurement. Compatible with only Thermo Scientific Orion pH meters as temperature connector and temperature element are unique to meter model.

ROSS Ultra® and ROSS® Electrodes

The best electrode available anywhere! Has the fastest response, best accuracy and reproducibility despite sample composition. Exhibits unmatched response to temperature variations. Double junction reference for complex samples such as biological media, foods, pharmaceuticals, TRIS, sulfides and proteins. Available in all body styles. ROSS Ultra electrodes have an industry best warranty.

The graph shows how ROSS electrodes respond versus the best of conventional pH electrodes. The ROSS electrode continues to show fast reproducibility and accuracy after many dramatic temperature changes.



AquaPro Professional pH Electrodes

Low maintenance polymer filled double junction electrode. For use in TRIS, sulfides, proteins and biological media. Has an extended life, fast response and clog resistant open junction. Available in standard, semi-micro, rugged bulb and flat surface body styles. The junction must be kept wet.

Double Junction

Isolated Ag/AgCl reference system which prevents silver from coming in contact with the sample. Great for measuring TRIS buffer, sulfide and protein samples. Available in standard and micro body styles.

No Cal®

Unique reference system that provides quick and accurate measurements. Great for measuring TRIS buffers sulfide and protein samples. No calibration required and accurate to 0.1 pH without calibration. Has the benefit of having a ceramic junction in an epoxy body and also a built-in temperature sensor.

Standard

A large variety of electrodes for a wide range of applications. Includes specialty pH electrodes for unique or challenging pH measurements. Available in most body styles. Micro electrodes capable of measuring samples as small as $0.5~\mu L$ in containers as small as $384~\mu L$ well plates.

KNIpHE®

The pH electrode is housed in a body with a stainless steel blade for measuring meat, cheese and sludge samples.

Economy or Low-Maintenance

Good performance, valued priced, durable and low maintenance gel-filled pH electrodes. Available in standard, semi-micro and flat surface body styles.

Redox/ORP

The ideal choice for measuring the oxidation reduction potential of samples and performing redox titrations.

ATC Probes

Automatic temperature compensation probes measure sample temperatures and adjust pH measurements by correcting the electrode slope according to the measured temperature.



Thermo Scientific Orion pH Electrode Selection Guide

| Sample Type | Electrode Recommendations |
|--|---|
| | |
| | |
| pH Precision | |
| Biological/Pharmaceutical – | Electrodes should have a ROSS or double junction Ag/AgCl reference |
| TRIS buffer, proteins, enzymes | (no sample contact with silver) |
| | |
| Education/Student Use | Electrodes should have an epoxy body for added durability |
| | |
| Emulsions – | Electrodes should have a Sure-Flow or open junction to prevent the electrode from clogging |
| Foods, cosmetics, oils | |
| Emulsions – Petroleum products, paint | Electrodes should have a glass body that resists damage from the sample and a Sure-Flow or open junction to prevent the electrode from clogging |
| Flat Surfaces – Cheese, meat, agar | Electrodes should have a flat-surface tip and ROSS or double junction Ag/AgCl reference (no sample contact with silver) |
| Flat Surfaces – Paper | Electrodes should have a flat-surface tip |
| General Purpose – | All electrodes are suitable for general purpose measurements |
| Most sample types | σ το του του του του συναστικό του |
| | |
| Harsh Environments – | Electrodes should have an epoxy body for added durability and be polymer or gel filled for |
| Field or plant use, rugged use | easy maintenance |
| High Ionic Strength – Acids, bases, brines, pH > 12 or pH < 2 | Electrodes should have a Sure-Flow or open junction for better contact with the sample and more stable measurements |
| Large Sample Sizes – Tall flasks | Electrodes should have a long body that fits the container |
| Low Ionic Strength – | Electrodes should be refillable for better contact with the sample and more stable measurements |
| Treated effluent, deionized water, distilled water | Electroded direction better to better contact with the dample and more stable measurements |
| | |
| Non-aqueous – Solvents, alcohols | Electrodes should have a glass body that resists damage from the sample and a Sure-Flow |
| Semi-solids – | junction for better contact with the sample and more stable measurements Electrodes should have a spear tip for piercing samples and a ROSS or double junction |
| Fruit, meat, cheese | Ag/AgCl reference |
| Small Sample Size – Micro-titer plates | Electrodes should have a small diameter that fits the container |
| Small Sample Size – NMR tubes | Electrodes should have a small diameter that fits the container |
| Small Sample Size – | Electrodes should have a small diameter that fits the container |
| Test tubes, small flasks and beakers | |
| Small Sample Size – | Electrodes should have a small diameter that fits the container and a ROSS or double junction |
| TRIS buffer, proteins, sulfides | Ag/AgCl reference |
| Titration | Electrodes should have a Sure-Flow or sleeve junction for better contact with the sample and |
| | more stable measurements |
| Viscous Liquids – | Electrodes should have a Sure-Flow or open junction to prevent the electrode from clogging |
| Slurries, suspended solids sludges | |
| Waters – Acid rain, boiler feed water, distilled water, rain water, well water | Electrodes should have a ROSS or double junction Ag/AgCl reference and be refillable for better contact with the sample |
| Waters – Drinking water, tap water | Electrodes should have an epoxy body for added durability |
| Waters – | Electrodes should have a ROSS or double junction Ag/AgCl reference and have an epoxy body |
| Wastewater, seawater | for added durability |











| ROSS Ultra® | ROSS® | AquaPro | Standard Ag/AgCI | Green | Micro Ag/AgCI | Double Junction | Economy/Basic |
|--|--|--|--|--|------------------|------------------------|------------------|
| | | | | | | | |
| 0.01 | 0.01 | 0.02 | 0.02 | 0.02 to 0.05 | 0.02 | 0.02 | 0.05 to 0.1 |
| 8102BNUWP 8107BNUMD 8156BNUWP 8157BNUMD | 8102BN 8104BN 815600 8165BNWP 8172BNWP | 9102AP 9104APWP 9107APMD 9156APWP | | GD9106BNWP GD9156BNWP | | 9102DJWP 9156DJWP | |
| 8107BNUMD 8156BNUWP 8157BNUMD | 815600 8165BNWP | 9107APMD 9156APWP | 9107BNMD 9156BNWP 9157BNMD | GS9106BNWP GD9106BNWP | | 9156DJWP | 9106BNWP |
| | 8165BNWP 8172BNWP | 9104APWP 9107APMD | 9165BNWP 9172BNWP | | | | |
| | 8172BNWP | 9102AP 9104APWP | 9172BNWP | | | | |
| B135BNUWP | 8135BN | 9135APWP | | | | | |
| B135BNUWP | 8135BN | 9135APWP | | | | | 913600 |
| 8102BNUWP 8107BNUMD 8156BNUWP 8157BNUMD | 8102BN 8104BN 815600 8165BNWP 8172BNWP | 9102AP 9104APWP 9107APMD 9156APWP | 9102BNWP 9107BNMD 9156BNWP 9157BNMD | GS9106BNWP GD9106BNWP GS9156BNWP GD9156BNWP | | 9102DJWP 9156DJWP | 9106BNWP |
| 8107BNUMD | | 9107APMD 9156APWP | 9107BNMD | GS9106BNWP GD9106BNWP | | 9156DJWP | 9106BNWP |
| | 8165BNWP 8172BNWP | 9104APWP 9107APMD 9102AP | 9165BNWP 9172BNWP | | | | 250 1 |
| | | | | | | | 912600 |
| 8102BNUWP 8156BNUWP 8157BNUMD | 8102BN 815600 8165BNWP 8172BNWP | | 9165BNWP 9172BNWP | GS9156BNWP GD9156BNWP | | 9102DJWP | 12 |
| | 8172BNWP | | 9172BNWP | | | | 50 ml |
| | 8163BNWP | | | | | 9120APWP | 40 |
| | 8220BNWP | | | | 9810BN | | 1 |
| | | | | | 9826BN | | |
| 8103BNUWP 8115BNUWP | 8103BN 8115BN 8175BNWP | 9103APWP 9115APWP | 9103BNWP | | 9810BN 9826BN | 9110DJWP | 911600 912600 |
| B103BNUWP B115BNUWP | 8103BN 8115BN 8175BNWP | 9103APWP 9115APWP | | | | 9110DJWP | |
| | 8162SC 8165BNWP 8172BNWP | | | | | | |
| | 8165BNWP 8172BNWP | 9104APWP 9107APMD | 9165BNWP 9172BNWP | | | | |
| B102BNUWP B156BNUWP B157BNUMD | 8102BN 815600 8165BNWP 8172BNWP | | 9165BNWP 9172BNWP | GS9156BNWP GD9156BNWP | | 9102DJWP | |
| B156BNUWP B157BNUMD | 815600 8165BNWP | 9107APMD 9156APWP | 9156BNWP 9165BNWP | GS9106BNWP GD9106BNWP | | 9156DJWP | 9106BNWP |
| 8156BNUWP 8157BNUMD | 815600 8165BNWP | 9107APMD 9156APWP | 9165BNWP | GD9106BNWP GD9156BNWP | | 9156DJWP | |



Thermo Scientific Orion ROSS pH Electrodes

The Best Choice For Superior Stability, Rapid Response, Accurate and Reproducible pH Measurements

ROSS pH electrodes offer unmatched benefits that you will not find in any other pH electrode. For more than 30 years, ROSS pH electrodes have been providing the best accuracy, stability and response you will find in a pH electrode. Before selecting an electrode, consider the advantages you will have if you choose a ROSS electrode.

Rapid Response and Superior Stability

Compared to conventional electrodes, the proven ROSS reference system exhibits superior stability in measurements, faster response, greater accuracy and precision when measuring samples that vary in temperature or when calibrating in temperatures that differ from your samples.

ROSS electrodes are much more stable over time and avoid the long term drift that other electrodes exhibit. Electrodes drift by less than 0.002 pH per day so recalibration is minimized.

Temperature Response

Most ROSS electrodes have a temperature range of 0 to 100 °C and show rapid response and stability even when measuring samples that differ by as much as 50 °C. The readings are much more accurate than standard electrodes in samples with extreme temperature variations. ROSS electrodes provide the correct reading within 30 seconds while standard electrodes are still trying to equilibrate and provide the correct reading after 3 minutes. The graph on page 63 illustrates this response.

No Sample Contamination

Standard silver chloride electrodes leach metal into the fill solution and eventually into the sample. ROSS electrodes do not contain any silver or mercury to react with the sample or to clog the electrode junction which causes sluggish response or inaccurate readings while also reducing electrode life. ROSS pH electrodes can be used in samples such as biological media, foodstuffs and pharmaceuticals where trace amount of metals cannot be tolerated.

Double Junction Design

This design allows you more control over an important variable. In order to minimize errors caused by junction potential, you can use a solution that is similar to the sample. The user also has the ability to change filling solutions to minimize contamination when potassium or chloride in the sample are undesirable.

ROSS electrodes have two main families to choose from. Each family has a variety of electrode options to choose from to ensure you have the correct electrode for your measurement needs. All contain the advantages mentioned previously.

ROSS Ultra®

ROSS Ultra electrodes offer the best stability and drift free measurements of all ROSS electrodes. The reference system is designed to provide an enhanced life. We are so confident of it that the warranty is double that of standard ROSS electrodes. Refillable ROSS Ultra electrodes have a 2 year warranty while the low-maintenance triode™ has an 18 month warranty.

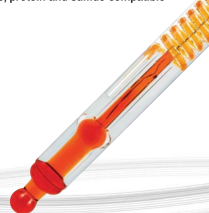
The ROSS Ultra line features glass or epoxy electrodes, refillable or low-maintenance design, flat surface and semi-micro designs. ROSS Ultra Triodes include a built-in temperature sensor and provide faster temperature response that other 3-in-1 electrodes.

ROSS®

Standard ROSS electrodes provide the same rapid response, accuracy and temperature response of all ROSS electrodes. The reference system provides excellent stability. These electrodes provide a one year warranty. They are available in a variety of styles such as the clog free Sure-Flow junction, glass or epoxy electrodes, flat surface, semi-micro, micro and spear tip designs. All standard ROSS electrodes have a refillable design and do not contain a built-in-temperature element.

ROSS Electrode Specifications:

- 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 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
- Mercury free, TRIS, protein and sulfide compatible





Thermo Scientific Orion Sure-Flow pH Electrodes

Clog Free Long Lasting Junction

Sure-Flow® Junction

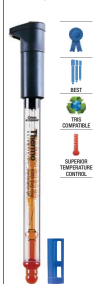
The unique, free-flowing liquid-to-liquid junction assures you of the most stable, drift-free measurements. The easy-to-clean junction never clogs, simply press the cap and flush the junction area. Release the cap and the junction is reset. Now even the most problematic, dirty or viscous samples can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

ROSS electrodes provide unmatched accuracy and response to extreme temperature changes. They are compatible with samples containing organic compounds, proteins, heavy metals, and other compounds that react with silver such as bromides, iodides, cyanides and sulfides.

Silver chloride sure-flow electrodes can be used on tough samples that do not require a double junction electrode to prevent contact with silver.

ROSS Sure-Flows are also available as semi-micro pH and reference half cell electrodes on pages 75 and 80.

High performance in all samples



ROSS® Sure-Flow® combination pH electrode with glass body

- Sure-Flow junction prevents clogging
- For soil, sludge, colloids, viscous material and organic solvents

Fast response – even in difficult samples



ROSS® Sure-Flow® combination pH electrode with epoxy body

- Ideal for soil samples
- Durable epoxy design
- For TRIS, sulfides and proteins

For all samples including solvents



Sure-Flow® combination pH electrode with glass body

- For soil, sludge, colloids, and viscous material
- Chemical resistant glass body

Fast response in difficult samples & soils



Sure-Flow® combination pH electrode with epoxy body

- Rugged, durable epoxy design
- Has removable bulb guard

| Cat. No. | 8172BNWP | 8165BNWP 8165DN | 9172BNWP | 9165BNWP |
|---|-------------------------|-------------------------|--------------------------------|--------------------------------|
| pH Range | 0-14 | 0-14 | 0-14 | 0-14 |
| pH Precision | 0.01 | 0.01 | 0.02 | 0.02 |
| Temp. Range | 0-100 °C | 0-100 °C | 0-100 °C | 0-100 °C |
| Internal Reference | ROSS | ROSS | Ag/AgCl | Ag/AgCI |
| Junction | Sure-Flow | Sure-Flow | Sure-Flow | Sure-Flow |
| Fill Solution (Cat. No.) | 3 M KCl (810007) | 3 M KCl (810007) | 4 M KCl w/ Ag/AgCl (900011) | 4 M KCl w/ Ag/AgCl (900011) |
| Dimension D (Dia) L (Length) T (Tip) | L - 120 mm D - 12 mm | L - 120 mm D - 12 mm | L - 120 mm D - 12 mm | L - 120 mm D - 12 mm |
| Connector Type | BNC Waterproof | BNC Waterproof | BNC Waterproof | BNC Waterproof |

| Cat. No. | Recommended Accessories |
|----------|--------------------------|
| 810001 | ROSS storage solution |
| 810007 | ROSS fill solution |
| 900011 | Ag/AgCl fill solution |
| 910001 | Aa/AaCl storage solution |





| Key Information |
|---|
| ROSS electrodes are environmentally-safe |
| mercury-free option for TRIS, protein and sulfide |
| All cap diameters are 16 mm at bottom of cap |
| All cable lengths are 1 meter |



Thermo Scientific Orion Triode pH Electrodes

Measures pH and Temperature with One Electrode

All Thermo Scientific Orion Triodes™ have built-in temperature sensors allowing you to measure pH and temperature with one electrode. There are a variety of electrodes based on your sample and application.

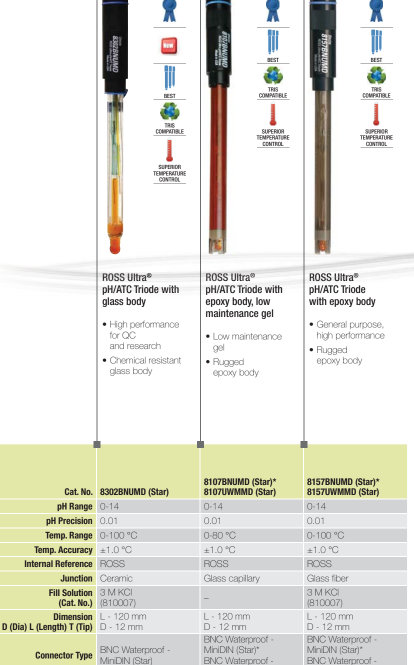
The ROSS Ultra Triodes offer such great stability and drift that the warranty period is double other electrodes. The refillable electrodes have a two year replacement warranty. The gel-filled ROSS Ultra Triode electrodes have an 18 month warranty.

Complex samples, such as biological media, foods and pharmaceuticals, can be measured easily. All ROSS Ultra electrodes can be used in samples that contain TRIS, sulfides or proteins.

ROSS Ultra electrodes offer the best temperature performance of all other electrodes in repeated, varying temperatures.

The AquaPro Triode has the advantage of having an open junction that does not clog and double junction reference. For use in samples with TRIS, protein and sulfides.

Ag/AgCl Triodes have good response and are ideal for routine measurements.



MiniDIN (Star)* 3 m

MiniDIN (Star)* 3 m

Refillable.

convenience

and durable

Top performance

with glass body

Low

maintenance

with extended life

| Cat. No. | Recommended Accessories | |
|---------------------------|--------------------------|--|
| 810001 | ROSS storage solution | |
| 810007 ROSS fill solution | | |
| 900001 | Ag/AgCl fill solution | |
| 910001 | Ag/AgCl storage solution | |



Electrode maintains calibration for one year



SUPERIOR TEMPERATURE CONTROL

Rugged design with clog free open junction



Low maintenance



Low maintenance



Refillable and durable



Low maintenance and reliable

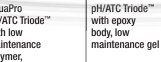


No Cal® combination pH electrode with epoxy body and built-in ATC

- Designed for stable, high performance pH analysis in the field
- Accurate to 0.1 pH without calibration

AquaPro pH/ATC Triode™ with low maintenance polymer, epoxy body

 Low maintenance for Star meters



- Low maintenance gel
 - Epoxy body for ruggedness

pH/ATC Triode™ with epoxy body, low maintenance

- Low maintenance gel
- Epoxy body for ruggedness

pH/ATC Triode™ with epoxy body, refillable

- Long-lasting
- Epoxy body for ruggedness

pH/ATC Triode™ with epoxy body, low maintenance gel

- General purpose
- For Russell RL060P meter

| 5107BNMD (Star) 5107NC (A+ Series) | 9107APMD (Star) | 9107BNMD (Star)* 9107WMMD (Star)* 9107WLMD (Star)* 9107BN (A+ Series) 9107WP [†] | 9109WP 9109WL | 9157BNMD (Star) 9157BN (A+ Series) | 9147BN |
|---|-------------------------|---|---------------------------------------|---|-------------------------|
| 0-14 | 0-14 | 0-14 | 0-14 | 0-14 | 0-14 |
| 0.01 | 0.02 | 0.02 | 0.02 | 0.02 | 0.1 |
| 0-100 °C | 0-60 °C | 0-80 °C | 0-80 °C | 0-90 °C | 0-50 °C |
| ±1.0 °C | ±2.0 °C | ±2.0 °C | ±2.0 °C | ±2.0 °C | ±2.0 °C |
| Platinum | Ag/AgCl Double junction | Ag/AgCl | Ag/AgCl | Ag/AgCl | Ag/AgCl |
| Ceramic | Open | Wick | Wick | Glass fiber | HDPE pin |
| No Cal (510011) | - | - | - | 4 M KCI w/ Ag/AgCI (900011) | - |
| L - 120 mm D - 12 mm | L - 120 mm D - 12 mm | L - 120 mm D - 12 mm | L - 120 mm D - 12 mm Cap D - 22 mm | L - 120 mm D - 12 mm | L - 120 mm D - 12 mm |
| BNC - MiniDIN (Star) BNC - 8 Pin (A+ Series) | BNC - MiniDIN (Star) | BNC - MiniDIN (Star) BNC - 8 Pin (A+ Series) [†] | EDIN Waterproof Banana Plug | BNC - MiniDIN (Star) BNC - 8 Pin (A+ Series) | BNC 2.5 mm Phono Tip |















Cable lengths range from 1 to 6 meters WMMD = 3 meters, WLMD = 6 meters, 9109WL = 6 meters 9109 cap is for intrinsically safe meters



Thermo Scientific Orion Glass Refillable pH Electrodes

Chemical Resistant Glass Bodies

Glass body electrodes offer superior chemical resistance. They are also able to withstand higher temperatures than epoxy electrodes, with some models able to be used up to 100 °C. Glass electrodes are also easy to clean as they are compatible with most solvents and inorganic materials.

ROSS Ultra and ROSS electrodes provide unmatched ROSS accuracy and rapid response to temperature extremes. All are TRIS compatible. ROSS Ultra glass electrodes have an industry best 2 years warranty.

AquaPro refillable electrodes are TRIS compatible and have a open junction that does not clog.

Double junction electrodes are recommended for samples containing organic compounds, proteins, heavy metals and other compounds that interact with silver.

Single junction electrodes provide a reliable option for routine pH measurement.

Top performance for QC and research



ROSS Ultra® combination pH electrode with extended life

- For precise pH determinations
- General purpose, high performance

Precise yet durable, for QC and research



ROSS Ultra® combination pH electrode with rugged bulb, extended life

 Toughened bulb for rugged lab use

For precise and reproducible pH determinations



ROSS® combination pH electrode

- General purpose, high performance
- For QC and research applications

Durable, for precise pH analysis



ROSS® combination pH electrode with glass body, rugged bulb

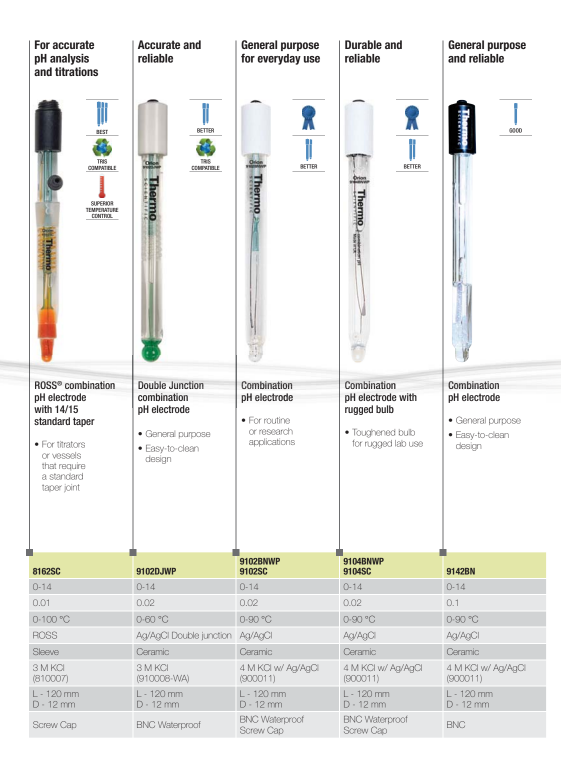
- Toughened bulb for rugged lab use
- For QC and research applications

| Cat. No. | 8102BNUWP | 8104BNUWP | 8102BN 8102SC | 8104BN 8104SC |
|---|-------------------------|-------------------------|-------------------------|-------------------------|
| pH Range | 0-14 | 0-14 | 0-14 | 0-14 |
| pH Precision | 0.01 | 0.01 | 0.01 | 0.01 |
| Temp. Range | 0-100 °C | 0-100 °C | 0-100 °C | 0-100 °C |
| Internal Reference | ROSS | ROSS | ROSS | ROSS |
| Junction | Ceramic | Ceramic | Ceramic | Ceramic |
| Fill Solution (Cat. No.) | 3 M KCl (810007) | 3 M KCl (810007) | 3 M KCI (810007) | 3 M KCI (810007) |
| Dimension D (Dia) L (Length) T (Tip) | L - 120 mm D - 12 mm |
| Connector Type | BNC Waterproof | BNC Waterproof | BNC Screw Cap | BNC Screw Cap |

| Cat. No. | Recommended Accessories | | |
|----------|-------------------------------|--|--|
| 910001 | Ag/AgCl storage solution | | |
| 900011 | Ag/AgCI fill solution | | |
| 910008- | 0008- 3 M KCl double junction | | |
| WA | fill solution | | |

| Cat. No. | Recommended Accessories |
|----------|-------------------------|
| 810001 | ROSS storage solution |
| 810007 | ROSS fill solution |
| | |











Thermo Scientific Orion Epoxy Refillable pH Electrodes

Rugged Epoxy Body Prevents Breakage

Epoxy body electrodes are ideal for field measurements or situations where they will be exposed to rugged handling. The electrode body surrounds the glass pH bulb providing further protection.

ROSS Ultra and ROSS electrodes exhibit unmatched accuracy and rapid response to extreme temperature variations. All are TRIS compatible. The ROSS Ultra electrode has an unprecedented 2 year warranty.

Green electrodes are the first lab electrode to contain no lead, mercury or other hazardous substances and are completely ROHS compliant. They are available in single or double junctions designs.

Silver chloride epoxy electrodes provide excellent response and performance in routine samples.

Top performance precise pH analysis with durability SUPERIOR EMPERATURE

Durable for precise pH applications



Refillable, double junction



Refillable, rugged epoxy body



ROSS Ultra® combination pH electrode with epoxy body

- Top accuracy and rapid response to temperature extremes
- General purpose, high performance
- Extended life

ROSS® combination pH electrode with epoxy body

- Top accuracy and rapid response to temperature
- General purpose, high performance

Green combination double junction refillable pH electrode with epoxy body

- Ideal for routine or research applications
- Use in dirty water or TRIS, sulfide and protein samples
- · Contains no lead

Green combination refillable pH electrode with epoxy body

- Ideal for routine or research applications
- · Contains no lead

Combination pH

General purpose

and reliable

epoxy body • For routine or research

electrode with

applications Reliable and durable

| Cat. No. | 8156BNUWP | 815600 8155SC | GD9156BNWP | GS9156BNWP | 9156BNWP 9156SC |
|---|-------------------------|-------------------------|-------------------------|--------------------------------|--------------------------------|
| pH Range | 0-14 | 0-14 | 0-14 | 0-14 | 0-14 |
| pH Precision | 0.01 | 0.01 | 0.02 | 0.02 | 0.02 |
| Temp. Range | 0-100 °C | 0-100 °C | 0-90 °C | 0-90 °C | 0-90 °C |
| Temp. Accuracy | - | - | - | - | - |
| Internal Reference | ROSS | ROSS | Ag/AgCl Double junction | Ag/AgCl | Ag/AgCl |
| Junction | Glass fiber | Glass fiber | Glass fiber | Glass fiber | Glass fiber |
| Fill Solution (Cat. No.) | 3 M KCI (810007) | 3 M KCI (810007) | 3 M KCI (910008-WA) | 4 M KCl w/ Ag/AgCl (900011) | 4 M KCl w/ Ag/AgCl (900011) |
| Dimension D (Dia) L (Length) T (Tip) | L - 120 mm D - 12 mm | L - 120 mm D - 12 mm |
| Connector Type | BNC Waterproof | BNC Screw Cap | BNC Waterproof | BNC Waterproof | BNC Waterproof Screw Cap |

| Cat. No. | Recommended Accessories |
|----------|-------------------------|
| 900011 | Ag/AgCI fill solution |
| 810007 | ROSS fill solution |
| 910008- | 3M KCl double junction |
| WA | fill solution |









Thermo Scientific Orion Micro pH Electrodes

• Durable tip design

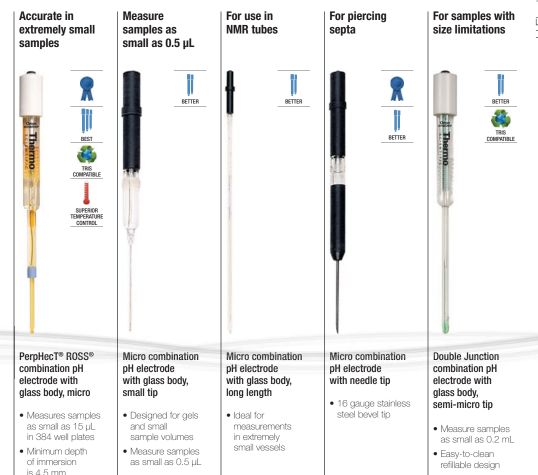
Delicate Electrode for Small Volumes, Fits 384 Microwell Plates

Micro electrodes are designed to measure small volumes down to $0.5~\mu L$. These are extremely delicate electrodes because of their size and should be treated as such. The small stem and bulb diameter allow the electrode to be inserted into small devices such as 384~microwell plates. There are a variety to choose from based on your measurement needs.

The ROSS 8220BNWP micro electrode provides the best accuracy and response time of the micro electrodes. It can be used in biological samples. The 8220BNWP is more durable than the silver chloride electrodes.

Silver chloride micro electrodes are single junction electrodes. They are available to measure samples as small as 0.5 μ L, for use in NMR tubes and available with a stainless steel needle tip over the glass stem and bulb.

The double junction micro electrode is for moderate size samples. The double junction design is good for use when measuring TRIS samples, proteins, sulfides or biologicals.



| Cat. No. | 8220BNWP | 9810BN | 9826BN | 9863BN | 9110DJWP |
|---|----------------------------------|------------------------------------|-------------------------------------|------------------------------------|------------------------------------|
| pH Range | 0-14 | 0-14 | 0-14 | 0-14 | 0-14 |
| pH Precision | 0.01 | 0.02 | 0.02 | 0.02 | 0.02 |
| Temp. Range | 0-100 °C | 0-80 °C | 0-80 °C | 0-80 °C | 0-60 °C |
| Temp. Accuracy | ±0.5 °C | - | - | - | - |
| Internal Reference | ROSS | Ag/AgCl | Ag/AgCl | Ag/AgCl | Ag/AgCl Double junction |
| Junction | Sleeve | Ceramic | Ceramic | Ceramic | Ceramic |
| Fill Solution (Cat. No.) | 3 M KCI (810007) | 4 M KCl w/ Ag/AgCl (900011) | 4 M KCl w/ Ag/AgCl (900011) | 4 M KCl w/ Ag/AgCl (900011) | 3 M KCI (910008-WA) |
| Dimension D (Dia) L (Length) T (Tip) | L - 155 mm T - 3 mm x 40 mm L | L - 120 mm T - 1.3 mm x 37 mm L | L - 228 mm T - 2.5 mm x 2.5 mm L | L - 137 mm T - 1.7 mm x 40 mm L | L - 150 mm T - 4.5 mm x 90 mm L |
| Depth of Immersion | 4.5 mm | 1 mm | 2 mm | 3 mm | - |
| Connector Type | BNC Waterproof | BNC | BNC | BNC | BNC Waterproof |





Key Information

All cap diameters are 16 mm at bottom of cap except 9810BN, 9826BN & 9863BN All cable lengths are 1 meter



Thermo Scientific Orion Glass Semi Micro pH Electrodes

Measures Samples As Small As 0.2 mL. Fits Test Tubes and Small Containers

Extended life

• TRIS compatible

• Fast response

at temperature extremes

Glass body semi-micro pH electrodes provide superior chemical resistance and can withstand high temperatures extremes. There are a variety of options to choose from.

ROSS Ultra and ROSS semi-micro pH electrodes provide optimum accuracy and unmatched response in samples of varying temperatures. They are available in chemical resistant glass bodies. All ROSS electrodes are TRIS compatible.

AquaPro semi-micro electrodes have a clog free open junction and are TRIS compatible.

Silver chloride semi-micro electrodes are durable and provide reliable and accurate measurements of routine samples.

Ideal for QC Fast, reliable Fast response in For samples with samples with results in small samples size constraints size limitations small samples BETTER BETTER BEST ROSS® combination ROSS Ultra® AquaPro Combination pH combination pH pH electrode with combination pH electrode with electrode with glass body, electrode with glass body, semi-micro tip low maintenance semi-micro tip glass body, semi-micro tip polymer, glass body,

semi-micro tip

• TRIS compatible

prevents clogging

• Open junction

| | h . | <u> </u> | <u> </u> | |
|---|----------------------------------|----------------------------------|-------------------------------------|-------------------------------------|
| Cat. No. | 8103BNUWP | 8103BN 8103SC | 9103APWP | 9103BNWP 9103SC |
| pH Range | 0-14 | 0-14 | 0-14 | 0-14 |
| pH Precision | 0.01 | 0.01 | 0.02 | 0.02 |
| Temp. Range | 0-100 °C | 0-100 °C | 0-60 °C | 0-90 °C |
| Internal Reference | ROSS | ROSS | Ag/AgCl Double junction | Ag/AgCl |
| Junction | Ceramic | Ceramic | Open | Ceramic |
| Fill Solution (Cat. No.) | 3 M KCl (810007) | 3 M KCI (810007) | - | 4 M KCl w/ Ag/AgCl (900011) |
| Dimension D (Dia) L (Length) T (Tip) | L - 165 mm T - 6 mm x 95 mm L | L - 165 mm D - 6 mm x 95 mm L | L - 165 mm T - 6.5 mm x 100 mm L | L - 165 mm T - 6.5 mm x 100 mm L |
| Connector Type | BNC Waterproof | BNC Screw Cap | BNC Waterproof | BNC Waterproof Screw Cap |

• TRIS compatible

at temperature

Fast response

extremes

| Cat. No. | Recommended Accessories |
|----------|----------------------------|
| 910001 | Electrode storage solution |
| 900011 | Ag/AgCl fill solution |
| 810001 | ROSS storage solution |
| 810007 | ROSS fill solution |







| Key Information |
|-------------------------------|
| All cap diameters are 16 mm |
| All cable lengths are 1 meter |

For routine

or research

applications



Thermo Scientific Orion Epoxy Semi Micro pH Electrodes

Rugged Body for Small Samples or Narrow Containers

Epoxy body semi-micro pH electrodes provide a rugged design. They are available in double junction or single junction designs as well as refillable or low-maintenance options.

ROSS electrodes offer optimum accuracy and temperature response. AquaPro electrodes provide maintenance-free use. Silver chloride electrodes are for routine measurements.

For difficult samples with size limitations For difficult samples with size limitations For difficult samples with size limitations

ROSS® Sure-Flow® combination pH electrode with epoxy body, semi-micro tip

- Sure-Flow junction prevents clogging
- Measure samples as small as 0.2 mL

For aqueous samples with size constraints



ROSS Ultra® combination pH electrode with epoxy body, semi-micro tip

- Measures samples as small as 0.2 mL
- Epoxy body for ruggedness and durability

Dependable results in small samples



ROSS® combination pH electrode with epoxy body, semi-micro tip

- Epoxy body for ruggedness and durability
- Measures samples as small as 0.2 mL

Fast response in small samples



AquaPro

polymer,

epoxy body.

semi-micro tip

• TRIS compatible

prevents clogging

Open junction

combination pH

low maintenance

electrode with



For everyday use in small samples



For everyday use in tall containers



Combination pH electrode with epoxy body, low maintenance gel, semi-micro tip

- Measure samples as small as 0.2 mL
- Combination pH electrode with epoxy body, low maintenance gel, flask length
- Designed for use in longnecked flasks

| | | • | • | • | | |
|--------------------------------------|----------------------------------|----------------------------------|----------------------------------|----------------------------------|------------------------|------------------------|
| Cat. No. | 8175BNWP | 8115BNUWP | 8115BN 8115SC | 9115APWP | 911600 | 912600 |
| pH Range | 0-14 | 0-14 | 0-14 | 0-14 | 0-12 | 0-12 |
| pH Precision | 0.01 | 0.01 | 0.01 | 0.02 | 0.1 | 0.1 |
| Temp. Range | 0-100 °C | 0-100 °C | 0-100 °C | 0-60 °C | 0-80 °C | 0-80 °C |
| Internal Reference | ROSS | ROSS | ROSS | Ag/AgCl Double junction | Ag/AgCl | Ag/AgCl |
| Junction | Sure-Flow | Glass fiber | Glass fiber | Open | Wick | Wick |
| Fill Solution (Cat. No.) | 3 M KCI (810007) | 3 M KCI (810007) | 3 M KCI (810007) | - | - | - |
| Dimension D (Dia) L (Length) T (Tip) | L - 165 mm T - 8 mm x 95 mm L | L - 165 mm T - 8 mm x 95 mm L | L - 165 mm T - 8 mm x 95 mm L | L - 160 mm T - 8 mm x 90 mm L | L - 145 mm D - 6 mm | L - 305 mm D - 8 mm |
| Connector Type | BNC Waterproof | BNC Waterproof | BNC Screw Cap | BNC Waterproof | BNC | BNC |







All cap diameters are 16 mm except 911600
All cable lengths are 1 meter



Thermo Scientific Orion Low Maintenance pH Electrodes

Never Requires Fill Solution

Low maintenance pH electrodes are easy to use and require minimal maintenance. Since the reference chamber is sealed, you never need to replace fill solution or clean and rinse the reference chamber. You may choose from many styles such as AquaPro, Green electrodes, double junction or silver chloride electrodes to suit your measurement needs.

AquaPro low maintenance pH electrodes offer open junctions that do not clog. Choose between chemical resistant glass bodies or durable epoxy bodies. All AquaPro electrodes are TRIS compatible.

Green electrodes contain no hazardous substances such as mercury or lead and are ROHS compliant.

Double junction electrodes are TRIS compatible and you do not have to worry about interfering substances.

Silver chloride electrodes offer low maintenance as well as reliable measurements for everyday use.

Reliable and accurate

AquaPro combination pH electrode with low maintenance polymer, glass body

 General purpose, high performance

Precise and durable



AquaPro combination pH electrode with low maintenance polymer, glass body, rugged bulb

 Toughened bulb for rugged lab use

Rugged and accurate

BETTER

TRIS COMPATIBLE



AquaPro combination pH electrode with low maintenance polymer, epoxy body

 General purpose, high performance

Low maintenance, double junction



double junction pH electrode, gel with epoxy body

Green combination

- Ideal for education, plant or field use
- Use in dirty water or TRIS, sulfide and protein samples
- Contains no lead

| Cat. No. | 9102AP | 9104APWP | 9156APWP | GD9106BNWP |
|---|-------------------------|-------------------------|-------------------------|-------------------------|
| pH Range | 0-14 | 0-14 | 0-14 | 0-14 |
| pH Precision | 0.02 | 0.02 | 0.02 | 0.02 |
| Temp. Range | 0-60 °C | 0-60 °C | 0-60 °C | 0-90 °C |
| Internal Reference | Ag/AgCl Double junction | Ag/AgCl Double junction | Ag/AgCl Double junction | Ag/AgCl Double junction |
| Junction | Open | Open | Open | Glass capillary |
| Dimension D (Dia) L (Length) T (Tip) | L - 120 mm D - 12 mm |
| Connector Type | BNC | BNC Waterproof | BNC Waterproof | BNC Waterproof |

| Cat. No. | Recommended Accessories |
|----------|--------------------------------|
| 910001 | Electrode storage solution |
| 910199 | All-in-one pH buffer kit |









All cap diameters are 16 mm
All cable lengths are 1 meter



Thermo Scientific Orion Flat Surface pH Electrodes

Measure Moist Surfaces Such As Agar Gel Plates, Meats and Cheese

Flat surface electrodes are epoxy body electrodes with a flat pH bulb that allow you to measure moist solid samples or small volumes. They can be uses on samples such as meats, cheese or in agar gel plates. Flat surface pH electrodes are available in single or double junction designs allowing you to measure samples such as TRIS buffers or samples containing protein, sulfides or other compounds that react with silver. You may also choose from refillable or low maintenance designs.

Thermo Scientific Orion ROSS Ultra and ROSS flat surface electrodes provide optimum accuracy and stability while being TRIS compatible. The ROSS Ultra flat surface electrode has a 2 year warranty.

The AquaPro flat surface electrode is TRIS compatible and has an open junction that does not clog. The 9135APWP AquaPro flat surface electrode is a low maintenance model never requiring fill solution.

The silver chloride 913600 flat surface electrode is a low maintenance electrode that is ideal for routine measurements.

Ideal for soft solid and semisolid samples



ROSS Ultra® combination pH electrode with epoxy body, flat surface

- Extended life and 2 year warranty
- Rapid response to temperature extremes

For soft solid and semi-solid samples



ROSS® combination pH electrode with epoxy body, flat surface

- Premium performance
- Rapid response to temperature extremes

For soft solids and semi-solids



AquaPro combination pH electrode with low maintenance polymer, epoxy body, flat surface

 Clog free junction for tough samples

For solids and semi-solids



Combination pH electrode with epoxy body, low maintenance gel, flat surface

 For routine flat surface measurements

| Cat. No. | 8135BNUWP | 8135BN 8135SC | 9135APWP | 913600 |
|---|-------------------------|-------------------------|-------------------------|-------------------------|
| pH Range | 0-14 | 0-14 | 0-14 | 0-12 |
| pH Precision | 0.01 | 0.01 | 0.02 | 0.1 |
| Temp. Range | 0-100 °C | 0-100 °C | 0-60 °C | 0-80 °C |
| Internal Reference | ROSS | ROSS | Ag/AgCl Double junction | Ag/AgCI |
| Junction | Glass fiber | Glass fiber | Open | Wick |
| Fill Solution (Cat. No.) | 3 M KCl (810007) | 3 M KCl (810007) | - | - |
| Dimension D (Dia) L (Length) T (Tip) | L - 120 mm D - 12 mm | L - 120 mm D - 12 mm | L - 120 mm D - 12 mm | L - 110 mm D - 12 mm |
| Connector Type | BNC Waterproof | BNC Screw Cap | BNC Waterproof | BNC |

| Cat. No. | Recommended Accessories | | |
|---------------|----------------------------|--|--|
| 910001 | Electrode storage solution | | |
| 900011 | Ag/AgCl fill solution | | |
| 810007 | ROSS fill solution | | |
| 910008- WΔ | 3 M KCl fill solution | | |









Thermo Scientific Orion Spear Tip pH Electrodes

For Piercing Fruits, Cheese and Meats

Spear tip pH electrodes can be used for piercing soft samples like cheese or fruit or cutting through tougher samples such as meat. All have refillable designs. They are available in single junction or double junction deigns which can be used with TRIS samples, proteins or sulfides.

The ROSS spear tip electrode offers the proven accuracy and response that ROSS electrodes are know for and is a double junction electrode. It is suited for semi-solid samples

The 9163SC is suited for routine measurements and is for use in semi-solid samples.

The KNIpHE electrode has a glass electrode that is encased in a stainless steel housing with a cutting blade at the tip. It is used for tough samples such as meat. It has a double junction design.

The 9162BNWP can be used for soft samples or routine clean water measurements. It has a single junction design.

For piercing semi-solid samples



For piercing soft samples



For meat, cheese and sludge samples



Rugged with an easy-to-clean bulb

BETTER



ROSS® combination pH electrode with glass body, spear tip

- For cheese, meat, and fruit samples
- Measure samples as small as 100 µL
- Double junction for TRIS samples

Combination pH electrode, glass body, spear tip

- For cheese, meat, and fruit samples
- Measure samples as small as 100 µL

KNIpHE® Double Junction combination pH electrode with stain-

less steel cutting blade

- For meat, cheese and sludge where glass alone may break
- Replacement electrode Cat. No. 9121APWP
- Replacement blade Cat. No. 712001
- Replacement sheath Cat. No. 712002

Low resistance

- combination pH electrode with glass body, rugged bulb
- For routine or clean water measurements
- For soft samples

| Cat. No. | 8163BNWP 8163SC | 9163SC | 9120APWP | 9162BNWP |
|---|------------------------------------|-----------------------------------|----------------------------|--------------------------------|
| pH Range | 0-14 | 0-14 | 0-14 | 0-14 |
| pH Precision | 0.01 | 0.02 | 0.02 | 0.02 |
| Temp. Range | 0-100 °C | 0-90 °C | 0-60 °C | 0-90 °C |
| Internal Reference | ROSS | Ag/AgCl | Ag/AgCl Double junction | Ag/AgCl |
| Junction | Ceramic | Ceramic | Ceramic | Ceramic |
| Fill Solution (Cat. No.) | 3 M KCl (810007) | 4 M KCl w/ Ag/AgCl (900011) | 3 M KCI (910008-WA) | 4 M KCI w/ Ag/AgCI (900011) |
| Dimension D (Dia) L (Length) T (Tip) | L - 110 mm T - 4.5 mm x 20 mm L | L - 95 mm D - 6.5 mm x 25 mm L | L - 215 mm D - 16 mm | L - 120 mm D - 12 mm |
| Connector Type | BNC Waterproof Screw Cap | Screw Cap | BNC Waterproof | BNC Waterproof |

| Cat. No. | Recommended Accessories |
|----------|-------------------------|
| 900011 | Ag/AgCl fill solution |
| 810007 | ROSS fill solution |
| 910008 | 3M KCl fill solution |





| Key Information |
|-------------------------------|
| All cap diameters are 16 mm |
| All cable lengths are 1 meter |

Thermo Scientific Orion pH Half Cell and Reference Half Cell Electrodes

pH half cells require the use of a reference half cell electrode.

Reference half cells are for use with either a pH half cell sensing electrode or an ISE half cell reference electrode. They are available as single or double reference designs. Clog free Sure-flow junctions are also available extending the life of your electrode.

Ross half cells should be paired together. 900100 and 900200 are silver chloride references for pH and ISE electrodes.

Accurate, ROSS rapid response in a half-cell design



ROSS® pH half-cell with glass body

• Use with 800300 ROSS Sure-Flow or 800500U ROSS Ultra reference electrodes

Accurate results in a half-cell



pH half-cell with glass body

• Use with 900100 single junction or 900200 double junctions reference electrodes

Top performance and long life



ROSS Ultra® reference half-cell with glass body

 Use with 8101BNWP or 8101SC ROSS pH half-cell or 8411BN ROSS sodium half-cell electrodes

For all samples including solvents



ROSS® Sure-Flow® reference half-cell with glass body

- Sure-Flow junction prevents clogging
- Use with 8101BNWP or 8101SC ROSS pH half-cell or 8411BN ROSS sodium half-cell electrodes

For use with ISE half-cell or pH electrodes



Sure-Flow® reference half-cell with epoxy body

Double Junction

- Sure-Flow junction prevents clogging
- Double junction allows a variety of filling solutions to be used

For routine pH and many ISE measurements



Single Junction Sure-Flow® reference half-cell with epoxy body

- Use with 9101BN and 9101SC pH half-cell electrodes
- Compatible with several ISEs

| Cat. No. | 8101BNWP 8101SC | 9101BN 9101SC | 800500U | 800300 | 900200 | 900100 |
|--------------------------------------|-----------------------------|-------------------------|-------------------------|-------------------------|--|--|
| pH Range | 0-14 | 0-14 | 0-14 | 0-14 | 0-14 | 0-14 |
| pH Precision | 0.01 | 0.02 | - | - | - | - |
| Temp. Range | 0-100 °C | 0-90 °C | 0-100 °C | 0-100 °C | 0-100 °C | 0-100 °C |
| Internal Reference | ROSS | Ag/AgCl | ROSS | ROSS | Ag/AgCl Double junction | Ag/AgCl |
| Junction | - | - | Ceramic | Sure-Flow | Sure-Flow | Sure-Flow |
| Fill Solution (Cat. No.) | - | - | 3 M KCl (810007) | 3 M KCI (810007) | Equitransferent solution (900002) outer (900003) | Equitransferent solution w/ Ag/AgCl (900001) |
| Dimension D (Dia) L (Length) T (Tip) | L - 120 mm D - 12 mm | L - 120 mm D - 12 mm | L - 120 mm D - 12 mm | L - 120 mm D - 12 mm | L - 110 mm D - 13 mm | L - 110 mm D - 13 mm |
| Connector Type | BNC Waterproof Screw Cap | BNC Screw Cap | Pin Tip | Pin Tip | Pin Tip | Pin Tip |

| Cat. No. | Recommended Accessories | | |
|----------|---|--|--|
| 810007 | ROSS fill solution | | |
| 900001 | Single junction reference fill solution | | |
| 900002 | Double junction reference inner fill solution | | |
| 900003 | Double junction reference outer fill solution | | |









Key Information

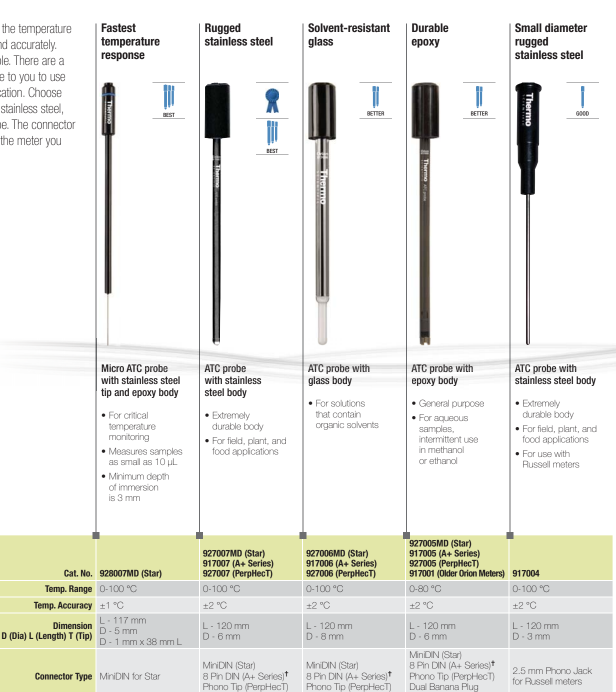
All cap diameters are 16 mm at bottom of cap All cable lengths are 1 meter



Thermo Scientific Orion ATC Probes

Accurate Temperature Measurement

ATC probes will measure the temperature of your sample quickly and accurately. They are extremely durable. There are a variety of options available to you to use depending on your application. Choose from a micro ATC probe, stainless steel, glass or epoxy body probe. The connector must be compatible with the meter you are using.













Key Information

(Older Orion Meters)

All cap diameters are 16 mm except 928007MD All cable lengths are 1 meter



Thermo Scientific Orion Redox/ORP and ORP Triode Electrodes

Reliable Redox Measurements

ORP measurements are easily made with your choice or ORP electrodes. Use our reliable ORP standard and compare your results to the Standard Hydrogen Electrode.

The 9678BNWP is an durable epoxy body electrode with a non-clog Sure-Flow junction. The 9778BNWP offers a chemical resistant glass body. ORP triodes have a durable epoxy body and can measure temperature also. They are available in refillable design or low-miantenance gel filled styles.

Durable and clog-free



combination redox/ ORP electrode with

 For use in water, wastewater, metal plating, and biotech samples

Sure-Flow®

epoxy body

 Sure-Flow junction prevents clogging

Solvent-resistant glass body



Combination redox/ ORP electrode with glass body

• For use in water, wastewater, metal plating and organic solvent samples

Easy-to-clean with built-in ATC



Low maintenance with built-in ATC



ORP/ATC Triode™ with epoxy body, refillable

- For use in water and wastewater
- Epoxy body for ruggedness and durability

ORP/ATC Triode™ with epoxy body, low maintenance gel

- For use in water and wastewater
- Epoxy body for ruggedness and durability

| Cat. No. | 9678BNWP | 9778BNWP | 9180BNMD (Star) 9180BN (A+ Series) | 9179BNMD (Star) 9179BN (A+ Series) |
|---|--------------------------------|--------------------------------|---|---|
| pH Range | - | - | - | - |
| Temp. Range | 0-90 °C | 0-100 °C | 0-90 °C | 0-80 °C |
| Temp. Accuracy | - | - | ±2.0 °C | ±2.0 °C |
| Internal Reference | Ag/AgCl | Ag/AgCl | Ag/AgCl | Ag/AgCl |
| Junction | Sure-Flow | Ceramic | Glass Fiber | Wick |
| Fill Solution (Cat. No.) | 4 M KCl w/ Ag/AgCl (900011) | 4 M KCl w/ Ag/AgCl (900011) | 4 M KCl w/ Ag/AgCl (900011) | - |
| Dimension D (Dia) L (Length) T (Tip) | L - 110 mm D - 13 mm | L - 120 mm D - 12 mm | L - 120 mm D - 12 mm | L - 120 mm D - 12 mm |
| Connector Type | BNC Waterproof | BNC Waterproof | BNC Waterproof - MiniDIN (Star) BNC Waterproof - 8 Pin (A+ Series) | BNC Waterproof - MiniDIN (Star) BNC Waterproof - 8 Pin (A+ Series) |

| Cat. No. | Recommended Accessories |
|----------|-------------------------|
| 900011 | Ag/AgCl fill solution |
| 967901 | ORP standard 475 mL |
| 967961 | ORP standard 5 x 60 ml |







| Key Information |
|--------------------------------|
| All cap diameters are 16 mm at |
| bottom of cap |
| All cable lengths are 1 meter |

Thermo Scientific Orion Silver Billet and Karl Fischer Electrodes

Electrodes for Titrations and Speciality Applications

The 977900 is a double platinum chemical resistant glass electrode for use with Karl Fischer titrations. It has a ground glass joint on the body to fit into titration vessels.

The 9780SC is a glass silver billit electrode used in halide titrations.

Thermo Scientific Orion Storage Sleeve and Base

If you ever have had an electrode drop on a lab bench and break you will want to use the storage sleeve and base, 810017.

Features and Benefits

- Protects electrode from breakage when not in use
- Covers entire glass body of standard size pH electrodes (12 x 120 mm)
- pH bulb stays conditioned when not in use
- Weighted base prevents electrode from tipping
- Sleeve can be removed from base to store in electrode holder









Junction

(Cat. No.)

Dimension L - 120 mm

Connector Type Dual Pin Tip

Fill Solution

D (Dia) L (Length) T (Tip) D - 12 mm

Key Information

Environmentally-safe mercury-free
All cap diameters are 16 mm at bottom
of cap

Ceramic

(900011)

L - 150 mm

D - 12 mm

Screw Cap

4 M KCl w/ Ag/AgCl

All cable lengths are 1 meter



Thermo Scientific Orion Star Stirrer Probe

Ideal for laboratory pH and ISE measurements



Orion Star Automatic Stirrer Probe

Thermo Scientific Orion Star Stirrer probes are the answer to economical and convenient stirring.

- Use with the following Orion benchtop meters for automatic control and stirring:
 - Orion VERSA STAR
 - Orion DUAL STAR
 - Orion Star A210-series
 - Orion 3-, 4- and 5-Star/Star Plus benchtop
- Eliminates the hassles of magnetic stir plates and stir bars
- No heat transfer from stir plate
- No need to capture & wash stir bars
- No potential electrode bulb damage from stir bars
- Competitive pricing allows you to take advantage of the stirrer probe benefits at half the price of similar models
- Conveniently plugs into the back panel of the compatible benchtop meters for stirrer power, speed and control

It is so easy-to-use! Plug the stirring probe into the back panel of an Orion VERSA STAR, DUAL STAR, Star A210-series or benchtop 3-, 4- and 5- Star/Star Plus meter and place it into an electrode stand with the measuring electrode. Control the on/off function and stirring speed using the meter controls. Simply insert the stirring probe into a sample and rinse it between measurements.

Stirring Probes with Paddles

| Cat. No. | Description |
|----------|--------------------------------------|
| 096019 | Orion Star Stirrer probe with paddle |
| 096021 | Replacement paddles, 3 pack |



Accessories

Orion DUAL STAR™

Pages 10-11

For easy ISE testing, pair the automatic stirrer probe with an Orion DUAL STAR meter.



Thermo Scientific Orion Electrode Connectors and Cables

Connectors that stay dry and connected



If you ever lost an electrode because of a failed connection, you'll appreciate the Orion Star Series' proprietary waterproof BNC and MiniDIN locking connectors. Adapter cables can be used to connect Orion Star Series electrodes to a wide variety of other meters.



Electrode Adapter Cables

| Cat. No. | Meter Input | Electrode Connector | Adapter Needed |
|----------|-------------------------------|--------------------------------------|--|
| 090033 | BNC | U.S. standard | US standard to BNC adapter |
| 91CBNC | BNC | Screw cap | Detachable cable to BNC connector |
| 090048 | BNC | Karl Fischer double pin tip | Karl Fischer adapter |
| 090032 | U.S. standard | BNC | BNC to U.S. standard adapter |
| 91USCB | U.S. standard | Combination electrode with screw cap | Detachable cable to U.S. standard connector |
| 91USHC | U.S. standard | Half-cell electrode with screw cap | Detachable cable to half-cell U.S. std. connector |
| 090036 | F LEMO (Metrohm) | BNC | BNC to F LEMO adapter |
| 090035 | LEMO miniature (Mettler) | BNC | BNC to LEMO miniature adapter |
| 91CLMO | LEMO miniature (Mettler) | Screw cap | Detachable cable to LEMO connector |
| 090034 | E DIN (Knick, Schott, WTW) | BNC | BNC to E DIN adapter |
| 91CDIN | E DIN (Knick, Schott, WTW) | Screw cap | Detachable cable to E Din connector |
| 090037 | Radiometer no. 7 | BNC | BNC to radiometer adapter |
| 91USRF | 2 mm pin tip | Screw cap | Detachable cable to 2.5 mm pin tip connector |
| 91CBNT | Other | Screw cap | Detachable cable to stripped end |

Electrode Extension Cables

| Cat. No. | Description |
|-----------|--|
| 910026-WA | 15 ft. extension cable, pin tip connector |
| 910027 | 15 ft. extension cable, BNC connector |
| 910028 | 15 ft. extension cable, 8 pin DIN connector for 917005, 917006 and 917007 ATC probes |
| 910030 | 15 ft. extension cable, BNC and 3.5 mm phono tip connectors for 9207BN pH/ATC Triode |
| 910031 | 15 ft. extension cable, banana jack connector for 917001 and 917002 ATC probes |
| 910032 | 15 ft. extension cable, 8 pin mini DIN for ATC probes for star series meters |
| | |

Adapter Cables (For Star Series Electrodes to Older Meters)

| Adapter Gables (i or otal Geries Liectrodes to Older Weter | | |
|--|---|---|
| Cat. No. | Description | Meter Capabilities |
| 1010050-WA | MiniDIN ATC probe to 3.5 mm phono tip meter | Use on 310 320, 330, 350 370, 555A 550A, 535A and 162A meters |
| 1010051 | MiniDIN ATC probe to 8 pin DIN meter | Use on 210A+, 230A+ 250A+, 290A+ 410A+, 420A+ 520A+, 525A+ 710A+, 720A+ and 920A+ meters |
| 1010800 | MiniDIN DO probe to 8 pin waterproof DIN DO meter | Use on 830A 835A and 862A meters |
| 1010801 | MiniDIN DO probe to 8 pin DIN DO meter | Use on 805A+, 810A+ and 850A+ meters |
| 1010900-WA | MiniDIN conductivity probe to 8 pin waterproof DIN conductivity meter | Use on 555A 550A, 162A 135A, and 130A meters |
| 1010901 | MiniDIN conductivity probe to 8 pin DIN conductivity meter | Use on 150A+, 145A+ 125A+, 115A+ and 105A+ meters |



Thermo Scientific Orion pH Buffers and Solutions

We have the pH buffers, storage solutions, cleaning solutions, kits and pH electrode filling solutions for every application. All Orion pH buffers and standards are traceable to NIST reference materials. A wide variety of sizes are available from 15 mL single use pouches to large volume 19 L cubitainers.



pH Buffers in 475 mL (1 Pint) Bottles

Great for standard laboratory applications and everyday use

| arout for outside a laboratory approach on a crory any acc | | |
|--|---|--|
| Cat. No. | Description | |
| 810199 | ROSS All-in-One pH Buffer Kit 475 mL each of pH 4.01, 7.00 and 10.01 buffers; 475 mL of ROSS pH electrode storage solution (810001); 60 mL of pH electrode cleaning solution; and 12 mm diameter electrode storage bottle | |
| 910199 | Standard All-in-One pH Buffer Kit 475 mL each of pH 4.01, 7.00 and 10.01 buffers; 475 mL of pH electrode storage solution (910001); and 12 mm diameter electrode storage bottle | |
| 910168 | pH 1.68 buffer, NIST traceable, 475 mL | |
| 910104 | pH 4.01 buffer, color coded red, NIST traceable, 475 mL | |
| 910105 | pH 5.00 buffer, color coded orange, NIST traceable, 475 mL | |
| 910686 | pH 6.86 buffer, DIN standard, NIST traceable, 475 mL | |
| 910107 | pH 7.00 buffer, color coded yellow, NIST traceable, 475 mL | |
| 910918 | pH 9.18 buffer, DIN standard, NIST traceable, 475 mL | |
| 910110 | pH 10.01 buffer, color coded blue, NIST traceable, 475 mL | |
| 910112 | pH 12.46 buffer, NIST traceable, 475 mL | |



pH Buffers in 5 x 60 mL (5 x 2 Oz) Bottles

Perfect for field measurements, occasional pH analysis or limited lab space

| Cat. No. | Description |
|-----------|---|
| 916099 | All-in-One 60 mL pH Buffer Kit 60 mL each of pH 4.01, 7.00 and 10.01 buffers; 60 mL of pH electrode storage solution (910060); and 60 mL of pH electrode cleaning solution (900024) |
| 9116860 | pH 1.68 buffer, NIST traceable, 5 x 60 mL |
| 910460 | pH 4.01 buffer, color coded red, NIST traceable, $5\mathrm{x}$ 60 mL |
| 916860 | pH 6.86 buffer, DIN standard, NIST traceable, $5 \times 60 \text{ mL}$ |
| 910760 | pH 7.00 buffer, color coded yellow, NIST traceable, $5\mathrm{x}60\mathrm{mL}$ |
| 9191860 | pH 9.18 buffer, DIN Standard, NIST traceable, $5 \times 60 \text{ mL}$ |
| 911060 | pH 10.01 buffer, color coded blue, NIST traceable, $5\mathrm{x}60\mathrm{mL}$ |
| 911260-WA | pH 12.46 buffer, NIST traceable, 5 x 60 mL |



pH Buffers and Rinse Solution in Individual Use Pouches

Ideal for field measurements, pharma applications or single use buffer requirements

| Cat. No. | Description |
|---------------------|---|
| 910410-WA 910425 | pH 4.01 Buffer, Color Coded Red, NIST Traceable Individual use pouches, 10 x 15 mL Individual use pouches, 25 x 15 mL |
| 910710 910725 | pH 7.00 Buffer, Color Coded Yellow, NIST Traceable Individual use pouches, 10 x 15 mL Individual use pouches, 25 x 15 mL |
| 911010 911025-WA | pH 10.01 Buffer, Color Coded Blue, NIST Traceable Individual use pouches, 10 x 15 mL Individual use pouches, 25 x 15 mL |
| 911110 911125 | pH Electrode Rinse Solution Individual use pouches, 10 x 15 mL Individual use pouches, 25 x 15 mL |



pH Buffers in 19 L (5 Gallon) Cubitainers with Easy-Pour Spout

Excellent for large laboratories and multiple users

| Cat. No. | Description |
|----------|--|
| 9104CB | pH 4.01 buffer, color coded red, NIST traceable, 19 L (5 gallon) cubitainer |
| 9107CB | pH 7.00 buffer, color coded yellow, NIST traceable, 19 L (5 gallon) cubitainer |
| 9110CB | pH 10.01 buffer, color coded blue, NIST traceable, 19 L (5 gallon) cubitainer |





pH Electrode Storage Solution and ROSS pH Electrode Storage Solution

Get the fastest, most reliable performance from your pH electrode

| | dot the lactor, most reliable performance from your pri closticae | | |
|----------------------------|---|--|--|
| Cat. No. | Description | | |
| 810199 | ROSS All-in-One pH Buffer Kit 475 mL each of pH 4.01, 7.00 and 10.01 buffers; 475 mL of ROSS pH electrode storage solution (810001); 60 mL of pH electrode cleaning solution; and 12 mm diameter electrode storage bottle | | |
| 910199 | Standard All-in-One pH Buffer Kit 475 mL each of pH 4.01, 7.00 and 10.01 buffers; 475 mL of pH electrode storage solution (910001); and 12 mm diameter electrode storage bottle | | |
| 916099 | All-in-0ne 60 mL pH Buffer Kit 60 mL each of pH 4.01, 7.00 and 10.01 buffers; 60 mL of pH electrode storage solution (910060); and 60 mL of pH electrode cleaning solution (900024) | | |
| 810001 | ROSS pH Electrode Storage Solution 475 mL | | |
| 910001 910060 9100CB | pH Electrode Storage Solution 475 mL 5 x 60 mL 19 L (5 gallon) cubitainer | | |



pH Electrode Cleaning Solutions

Specially formulated cleaning solutions for slow, dirty or clogged pH electrodes

| Cat. No. | Description |
|-----------|---|
| 900020 | pH Electrode Cleaning Kit – 30 mL of cleaning solution A and C, 60 mL of cleaning solution B and D, beaker and pipet |
| 900021-WA | pH electrode cleaning solution A for protein removal, $4\times30~\text{mL},$ beaker and pipet |
| 900022-WA | pH electrode cleaning solution B for bacteria removal, $4x60$ mL, beaker and pipet |
| 900023 | pH electrode cleaning solution C for general cleaning, $4\mathrm{x}30$ mL, beaker and pipet |
| 900024 | pH electrode cleaning solution D for general cleaning and oil and grease removal, 4×60 mL, beaker and pipet |
| 510015 | Stain lifter solution for no cal fill solution and ORP standard stain removal, 60 mL |



pH Specialty Solutions and ORP Standards

| pri Specially Solutions and Ohr Standards | | |
|---|--|--|
| Cat. No. | Description | |
| 700001 | Pure Water Low Ionic Strength pH Test Kit – 4 x 475 mL of pH 6.97 buffer, 2 x 475 mL of pH 4.10 buffer, 2 x 60 mL of pHISA adjuster and app note | |
| 700003 | Pure water pHISA low ionic strength adjuster, 5 x 60 mL | |
| 700402 | Pure water pH 4.10 buffer B for low ionic strength pH samples, $4\times475~\text{mL}$ | |
| 700702 | Pure water pH 6.97 buffer A for low ionic strength pH samples, 4×475 mL | |
| 700902 | Pure water pH 9.15 buffer C for low ionic strength pH samples, 4 x 475 mL | |
| 700010 | Total Alkalinity Test Kit - 475 mL of alkalinity reagent (700011-WA), 475 mL of alkalinity standard (700012), conversion chart and app note | |
| 700011-WA | Total alkalinity reagent refill, 4 x 475 mL | |
| 700012 | Total alkalinity standard/control refill, 475 mL | |
| 967901 | ORP Standard, +420 mV vs. standard hydrogen electrode (EH), +220 mV vs. Ag/AgCl electrode using 900011 fill solution, 475 mL | |
| 967961 | ORP Standard, +420 mV vs. standard hydrogen electrode (EH), +220 mV vs. Ag/AgCl electrode using 900011 fill solution, 5 x 60 mL | |



Pure Water® pH Test Kit: Get fast, accurate pH results in high purity waters such as well, rain, distilled/deionized, boiler feed and process. The kit includes special low ionic strength buffers and pHISA additive that increases sample ionic strength without changing the pH. For best results, a high quality pH electrode such as the ROSS Ultra 8102BNUWP is recommended (purchase separately).



Total Alkalinity Test Kit: A two-step direct measurement of total alkalinity and pH. Calibrate for pH, add alkalinity reagent and read total alkalinity of 0-200 ppm ${\rm CaCO_3}$ from the included pH conversion chart.



Thermo Scientific Orion Electrode Fill Solutions and Accessories



pH Electrode and Reference Electrode Fill Solutions

| Ensure the proper performance and function from your electrode by using our specially formulated fill solutions | | |
|---|--|--|
| Cat. No. | Description | Use With Electrodes |
| 810007 | ROSS electrode fill solution, 3 M KCl, 5 x 60 mL | ROSS Ultra, ROSS and Micro ROSS Electrodes 800300, 800500U, 8102BN, 8102BNUWP, 8103BN, 8103BNUWP, 8104BN, 8104BNUWP, 8115BN, 8115BNUWP, 8135BN, 8135BNUWP, 815600, 8156BNUWP, 8157BNU, 8157BNUMD, 8157UWMMD, 8163BNWP, 8165BNWP, 8172BNWP, 8175BNWP, 8172BNWP, 81302BNUWD |
| 900011 | Silver Chloride pH electrode fill solution, 4 M KCl with Ag/AgCl, 5 x 60 mL | Standard, Specialty, Single Junction Refillable Green, Micro and ORP Electrodes 9102BNWP, 9103BNWP, 9104BNWP, 9156BNWP, 9157BN, 9157BNMD, 9162BNWP, 9165BNWP, 9172BNWP, 9180BN, 9180BNMD, 9678BNWP, 9778BNWP, 9780SC, 9810BN, 9826BN, 9863BN, GS9156BNWP |
| 900004 | Silver Chloride pH electrode (low level) fill solution, 2 M KCl with Ag/AgCl, 5 x 60 mL | Standard, Specialty, Single Junction Refillable Green, Micro and ORP Electrodes (low ionic strength samples) 9102BNWP, 9103BNWP, 9104BNWP, 9156BNWP, 9157BN, 9157BNMD, 9162BNWP, 9165BNWP, 9172BNWP, 9180BN, 9172BNWP, 9180BN, 9180BNMD, 9678BNWP, 9778BNWP, 9780SC, 9810BN, 9826BN, 9863BN, GS9156BNWP |
| 910008-WA | Double junction pH electrode fill solution, 3 M KCl, 5 x 60 mL | Double Junction, Double Junction Refillable Green and KNIPHE Electrodes 9102DJWP, 9110DJWP, 9120APWP, GD9156BNWP |
| 510011 | No Cal pH electrode fill solution, 5 x 60 mL | No Cal Electrodes 5107BNMD, 5107NC |
| 610001 | pHuture pH electrode fill solution, 5 x 60 mL | pHuture Electrodes |
| 900001 | Single junction reference electrode fill solution, equitransferent solution with Ag/AgCl, 5 x 60 mL. | Single Junction Reference Electrode 900100 |
| 900002 | Double junction reference electrode inner fill solution, equitransferent solution with Ag/AgCl, 5 x 60 mL | Double Junction Reference Electrode 900200 |
| 900003 | Double junction reference electrode outer fill solution, 10 % KNO ₃ , 5 x 60 mL | Double Junction Reference Electrode 900200 |

pH Accessories

| Cat. No. | Description |
|----------|---|
| 020017 | No Cal electrode storage chamber |
| 810017 | Storage sleeve and base for 12 mm x 120 mm electrodes |
| 910003 | 12 mm electrode storage bottles, 3 pack |
| 910004 | 8 mm electrode storage bottles, 3 pack |
| 910005 | Bulb guard for glass pH electrode, 5 pack |
| 910006 | 6 mm electrode storage bottles, 3 pack |



Signifies a hazardous solution.

See terms and conditions for important shipping information at www.thermoscientific.com/water.

