



Thermo Scientific Orion VERSA STAR

Advanced Electrochemistry Meter

Visible indicators to quickly show how each of the four channels are assigned

Calibration information with buffer points and electrode slope from last calibration

Function keys that update depending on your screen and shortcut keys on the keypad make this meter easy for anyone to use



Four channels to mix and match in any combination as you need

The large, color graphic display is easy on the eyes and can be seen from any angle

Display information can be customized to show only the information you need

More BIG surprises just for you! Find out on the following pages.

This versatile meter has a large, color graphic LCD display. The informative (and customizable) display shows readings, connections, time, date, sample ID, user ID and calibration information.

- Select from five modules to customize the four channels your way it's versatile for you to configure how you need it for now or for later
- Anyone can use this meter with its plain language screen prompts, function keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- Non-volatile memory holds up to 2000 data points with time and date stamp
- Memory for up to 10 methods per channel allow for customized procedures to differentiate between tests and/or users

- Data transfer and updating meter software is easy with two USB and RS232 ports
- Includes data analysis software for transferring stored results or displaying readings in real-time
- Mix samples without a stir plate with direct control for two Orion Star stirrer probes (096019, sold separately)
- Included electrode arm and newlydesigned probe holder make it easier to maintain and place probes into samples
- Works with almost every AC power source with the included universal power adapter
- IP54-rated housing handles splashes
- 3 year meter replacement warranty



A variety of modules that you can place in any of the four channels.

pH/Temperature Module Allows:

- Up to 6 point pH calibration with automatic recognition for USA/NIST and DIN buffers
- Fixing of calibration errors without a complete recalibration with calibration editing

• Use the pH/ISE/Temperature Module for:

- All the benefits of the pH module
- Fixing pH/ISE calibration errors without a complete recalibration with calibration editing
- Advanced ISE benefits such as auto-blank, timed end point, linear point-to-point, non-linear selectable auto-blank, low-concentration range stability, ISE ID and incremental techniques

• Conductivity/Temperature Module Offers:

- Conductivity, TDS, salinity or resistivity capabilities
- Selectable reading reference temperatures of 5, 10, 15, 20 or 25 °C with linear, non-linear, nLFu or USP/EP curve options for conductivity
- Choice of practical salinity or natural sea water curves for salinity readings
- Linear or ISO/EN 27888 curves for TDS

• Dissolved Oxygen/RDO/Temperature Module:

- Takes the worry out of DO probe compatibility the meter accepts and automatically recognizes Orion polarographic and RDO optical/luminescence-based probes
- Compensates automatically for temperature, salinity with manual input and barometric pressure (automatic or manual)
- Allows for calibration using water-saturated air, air-saturated water, a Winkler titration or zero point
- Calculates BOD/DOUR/SOUR readings when combined with the complimentary data analysis software

Module Featuring LogR Technology:

- Includes all of the features of the pH module with the added benefits of:
- The most advanced electrode diagnostics
- No temperature sensor needed to get temperaturecompensated pH readings







Thermo Scientific Orion VERSA STAR 90

pH/ISE/Conductivity/RDO/Dissolved Oxygen Benchtop Meters

Looking for the top-of-the-line, best meter you can find? Looking for something for everything and meeting all those testing needs? Whether it's one sample that needs a variety of testing or a variety of samples needing one test, the Orion VERSA STAR 90 and 91 advanced multiparameter meters are ready for the job. These meters come fully-loaded and ready to take on multiple measurements.

Highlighted Features Include:

- Display customization to show only the information you need
- Plain language screen prompts, function keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese make it easy for anyone to use this meter
- Non-volatile memory that holds up to 2000 data points with time and date stamp
- Stores up to 10 methods per channel allow for customized procedures to differentiate between tests and/or users
- Two USB and a RS232 port makes for easy data transfer and updating meter software
- Complimentary data analysis software for easy transferring of stored results, real-time viewing and calculation of BOD, DOUR and SOUR results
- Option to control sample mixing directly from the meter without a separate stir plate when using with the Orion Star stirrer probe
- Increase your productivity two stirrer probe ports allow for simultaneous stirring and control for two separate samples at the same time
- Included electrode arm and newly-designed probe holder make it easier to maintain and place probes into samples
- Working with almost every AC power source through the included universal power adapter
- IP54-rated housing handles splashes and cleans up easily
- 3 year meter replacement warranty

Product Specifications – Orion VERSA STAR Meter

		CE TUV EPA
Maximum Number of Modules		4
Methods		Up to 10
Datalogging	Number of Datalogs	2000 with time and date stamp
	Log Function	Manual, AUTO-READ™, timed interval, single timed reading
Communication Ports		One RS232, two USB ports (one client, one host)
Orion Star Stirrer Probe Ports		2
Power		Universal, AC power adapter, 90-260 VAC, 50-60 Hz

Product Specifications - pH/ISE Module (VSTAR-ISE)

		CE TUV EPA
рН	Range	-2.000 to 20.000
	Resolution	0.1, 0.01, 0.001
	Relative Accuracy	±0.002
	Calibration Points	Up to 6
	Calibration Editing	Yes
	Adjustable ISO Point	Yes
	Range	±2000.0 mV
mV/Rel mV/	Resolution	0.1
ORP	Relative Accuracy	±0.2 mV or ±0.05 % of reading whichever is greater
	E _H ORP Mode	Yes
	Range	0 to 19999
	Resolution	Up to 4 significant digits
	Relative Accuracy	±0.2 mV or ±0.05 % of reading whichever is greater
	Units	ppm, M, mg/L, %, ppb, none
	Calibration Points	Up to 6
ISE	Calibration Editing	Yes
IJL	Adjustable ISO Point	Yes
	Calibration Features	Timed end point, linear point to point, non-linear selectable auto-blank, low concentration range stability
	Incremental Techniques	Single known addition & subtraction, double known addition & subtraction, single analate addition & subtraction
	Advanced Features	Displays electrode type, temperature compensation
	Range	-5 to 105 °C, 23 to 221 °F
Temperature	Resolution	0.1
	Relative Accuracy	±0.1
	Offset Calibration	1 point
Inputs	pH/ISE	BNC, reference pin
iiiputs	ATC	8-pin mini-DIN

Product Specifications - Conductivity Module (VSTAR-CND)

		CE TUV EPA
	Range	0.001 µS to 3000 mS
	Resolution	0.001 µS minimum; 4 significant figures minimum
	Relative Accuracy	0.5 % reading ±1 digit
Conductivity	Reference Temperature	5, 10, 15, 20, 25 °C
	Temperature Compensation	Linear (0 to 10.0 %/°C), nLn, nLFu, USP/EP
	Compatible Cell Constants	0.001 to 199.9
	Calibration Points	Up to 6 points
	Calibration Editing	Yes



Resistivity	Range	2 ohm to 100 meg-ohm
	Resolution	2 ohms-cm
	Relative Accuracy	0.5 % reading ±1 digit
	Туре	Practical salinity or natural sea water
Salinity	Range	0.01 to 80.0 psu 0.01 to 42 ppt sea water
Samily	Resolution	0.01
	Relative Accuracy	±0.1
	Range	0 to 200 ppt
	Resolution	4 significant digits
TDS	Relative Accuracy	±0.5 % reading ±1 digit
	TDS Factor Range	Linear 0.01 to 10.00
	Range	-5 to 105 °C, 23 to 221 °F
Temperature	Resolution	0.1
	Relative Accuracy	±0.1
	Offset Calibration	1 point
Input		8-pin mini-DIN

Product Specifications - RDO/DO Module (VSTAR-RD)

r roudet op	ecilications	- NDO/DO WIOGUIE (VSTAN-ND)	
		CE TUV EPA	
	Concentration	- Polarographic	
	Range	0 to 90 mg/L	
	Resolution	0.01, 0.1	
	Relative Accuracy	±0.2	
	% Saturation -	Polarographic	
	Range	0 to 600	
	Resolution	0.1, 1	
	Relative Accuracy	±2 %	
	Concentration	- RDO	
	Range	0 to 50 mg/L	
	Resolution	0.01, 0.1	
Dissolved Oxygen	Relative Accuracy	±0.1 mg/L up to 8 mg/L; ±0.2 mg/L from 8 to 20 mg/L; 10 % of reading, 20 to 50 mg/L	
	% Saturation - RDO		
	Range	0 to 500	
	Resolution	0.1, 1	
	Relative Accuracy	±2 %	
	Automatic Barometric Pressure Correction	450.0 to 850.0 mm Hg	
	Salinity Factor Correction	Automatic when used with conductivity module and probe or manual; 0 to 45 ppt	
	Calibration Features	Water saturated air, air saturated water, manual (Winkler) and zero point	
	Probe Type	Polarographic or RDO	
	Range	0 to 50 °C, 32 to 122 °F	
	Resolution	0.1	
Temperature	Relative Accuracy	±0.1	
	Offset Calibration	1 point	
Input		9-pin mini-DIN	

Meter Ordering Information

Description

Cat. No.

Orion VERSA STAR pH/ISE/Conductivity/RDO/Dissolved Oxygen Benchtop Multiparameter Meter Set

Thermo Scientific Orion Laboratory Products Catalog | Sourcebook

рН 📉

ISE 📉

ORP _

Cond

RDO

DO **T**





Thermo Scientific Orion VERSA STAR 40

pH/ISE Benchtop Meters

Measuring pH/ISE has never looked so good or been so easy. The large color display is easy on to read and easy on the eyes. Prompts make accuracy and repeatability easy for even the most complicated testing. If you need to add more channels for more or obtain more parameters from the same, simply remove the protective individual channel cover and add the new module.

Features and Benefits

- Versatility is the name of the game
 - Change out modules to create the meter you need at any time
 - Customize the display to show only the information you need
- Up to 6 point pH calibration with automatic recognition for USA/NIST and DIN buffers and electrode identification
- This meter features advanced ISE capabilities to work with all ISE testing applications, even the most complex
 - Up to 6 point ISE calibration with timed end point and point-to-point or linear regression slope
 - Non-linear selectable auto-blank and low-concentration range stability
 - Incremental techniques for known or analyte addition and subtraction
 - Adjustable isopoint for temperature-compensated ISE results
- Fix errors without a complete recalibration with the calibration editing function
- Anyone can use this meter with its plain language screen prompts, function keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals or just once with single-shot mode
- Non-volatile memory holds up to 2000 data points with time and date stamp
- Stores up to 10 methods per channel allow for customized procedures to differentiate between tests and/or users
- Two USB and a RS232 port makes for easy data transfer and updating meter software
- Includes data analysis software for easy transferring of stored results or real-time viewing
- Increase your productivity two Orion Star stirrer probe ports allow for simultaneous stirring and control for two separate samples at the same time
- Included electrode arm and newly-designed probe holder make it easier to maintain and place probes into samples
- Works with almost every AC power source through the included universal power adapter

- IP54-rated housing handles splashes and cleans up easily
- 3 year meter replacement warranty

Product Specifications - Orion VERSA STAR Meter

		CE TUV EPA
Maximum Number of Modules		4
Methods		Up to 10
Datalogging	Number of Datalogs	2000 with time and date stamp
	Log Function	Manual, AUTO-READ™, timed interval, single timed reading
Communication Ports		One RS232, two USB ports (one client, one host)
Orion Star Stirrer Probe Ports		2
Power		Universal, AC power adapter, 90-260 VAC, 50-60 Hz

Product Specifications - pH/ISE Module (VSTAR-ISE)

Product Specifications – pH/ISE Module (VSTAR-ISE)			
		CE TUV EPA	
	Range	-2.000 to 20.000	
	Resolution	0.1, 0.01, 0.001	
	Relative Accuracy	±0.002	
pH	Calibration Points	Up to 6	
	Calibration Editing	Yes	
	Adjustable ISO Point	Yes	
	Range	±2000.0 mV	
mV/Rel mV/	Resolution	0.1	
ORP	Relative Accuracy	±0.2 mV or ±0.05 % of reading whichever is greater	
	E _H ORP Mode	Yes	
	Range	0 to 19999	
	Resolution	Up to 4 significant digits	
	Relative Accuracy	±0.2 mV or ±0.05 % of reading whichever is greater	
	Units	ppm, M, mg/L, %, ppb, none	
	Calibration Points	Up to 6	
ISE	Calibration Editing	Yes	
IOL .	Adjustable ISO Point	Yes	
	Calibration Features	Timed end point, linear point to point, non-linear selectable auto-blank, low concentration range stability	
	Incremental Techniques	Single known addition & subtraction, double known addition & subtraction, single analate addition & subtraction	
	Advanced Features	Displays electrode type, temperature compensation	
	Range	-5 to 105 °C, 23 to 221 °F	
	Resolution	0.1	
Temperature	Relative Accuracy	±0.1	
	Offset Calibration	1 point	
Inputs	pH/ISE	BNC, reference pin	
приц	ATC	8-pin mini-DIN	



That's not all.
We have more to show you.

Meter Ordering Information

	_		
Cat. No.	Description		
VSTAR40A	Orion VERSA STAR pH/ISE Benchtop Meter Set - Orion VERSA STAR meter - Orion VERSA STAR pH/ISE/temperature module - Electrode arm with redesigned holder - Universal power adapter		
VSTAR40A2	Orion VERSA STAR pH/ISE Benchtop Meter Kit Orion VERSA STAR meter Orion VERSA STAR pH/ISE/temperature module 8102BNUVWP Orion ROSS Ultra pH electrode 096019 Orion Star stirrer probe 927007MD ATC probe, stainless steel ROSS solution kit (475 mL each of pH 4, 7 and 10 buffers; storage solution; cleaning solution; and pH electrode storage bottle) Electrode arm with redesigned holder Universal power adapter		
VSTAR40B	Orion VERSA STAR Benchtop Meter with Two pH/ISE Modules Set - Orion VERSA STAR meter - Two Orion VERSA STAR pH/ISE/temperature modules - Electrode arm with redesigned holder - Universal power adapter		
VSTAR40B2	Orion VERSA STAR Benchtop Meter with Two pH/ISE Modules Kit Orion VERSA STAR meter Two Orion VERSA STAR pH/ISE/temperature modules 8102BNUWP Orion ROSS Ultra pH electrode 906019 Orion Star stirrer probe 927007MD ATC probe, stainless steel ROSS solution kit (475 mL each of pH 4, 7 and 10 buffers; storage solution; cleaning solution; and pH electrode storage bottle) Two electrode arms with redesigned holders Universal power adapter		



Accessories

Accessorie	s
Cat. No.	Description
VSTAR-PH	Orion VERSA STAR pH/temperature module
VSTAR-ISE	Orion VERSA STAR pH/ISE/temperature module
VSTAR-CND	Orion VERSA STAR conductivity/temperature module
VSTAR-RD	Orion VERSA STAR RDO/DO/temperature module
VSTAR-LR	Orion VERSA STAR pH/temperature with LogR technology module
STARA-BEA	Benchtop electrode arm for Orion Star A-series meters
STARA-HB	Freestanding base for use with Orion Star A-series benchtop electrode arm
STARA-PWR	Replacement universal power adapter for Orion VERSA STAR meters
096019	Orion Star stirrer probe
8102BNUWP	Orion ROSS Ultra pH electrode, refillable, glass body
8172BNWP	Orion ROSS Sure-Flow pH electrode, glass body
8156BNUWP	Orion ROSS Ultra refillable pH electrode, epoxy body
8157BNUMD	Orion ROSS Triode pH/ATC electrode, refillable, epoxy body
8302BNUMD	Orion ROSS Triode pH/ATC electrode, refillable, glass body
927007MD	Orion ATC probe, stainless steel body
927005MD	Orion ATC probe, epoxy body
013005MD	Orion DuraProbe conductivity cell, 4-cell, K=0.475
013016MD	Orion conductivity cell, flow through, K=0.1
083005MD	Orion dissolved oxygen probe, polarographic
086030MD	Orion auto-stir DO/BOD probe, polarographic
087010MD	Orion RDO optical DO probe, 3 m cable
810199	Orion ROSS all-in-one pH buffer kit
910104	Orion pH 4.01 buffer, 475 mL
910107	Orion pH 7.00 buffer, 475 mL
910110	Orion pH 10.01 buffer, 475 mL
011008	Orion conductivity standard, 100 µS/cm, 5 x 60 mL bottles
011007	Orion conductivity standard, 1413 µS/cm, 5 x 60 mL bottles
011006	Orion conductivity standard, 12.9 mS/cm, 5 x 60 mL bottles
1010001	Orion conductivity calibration resistor kit
9512HPBNWP	Orion high-performance ammonia ISE
9512BNWP	Orion standard ammonia ISE
951007	Ammonia standard, 1000 ppm, 475 mL
951210	Low-level ammonia ISA
951211	Ammonia ISA, 475 mL
951209	Fill solution for Orion high-performance ammonia ISE, 60 mL
951202	Fill solution for standard ammonia ISE, 60 mL
951213	Ammonia ISE storage solution
9609BNWP	Orion fluoride combination ISE
040906	Fluoride standard, 1 ppm with TISAB II, 475 mL
040907	Fluoride standard, 2 ppm with TISAB II, 475 mL
040908	Fluoride standard, 10 ppm with TISAB II, 475 mL
940909	TISAB II, 1 gallon
8611BNWP	Orion ROSS sodium combination ISE with sodium standards

ISE _

ORP

Cond

RDO 📉

DO





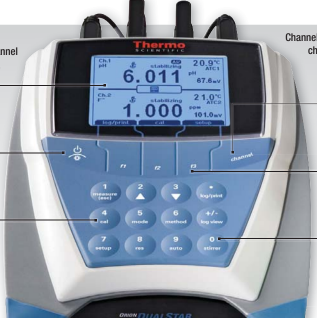
Thermo Scientific Orion DUAL STAR™

Dual Channel pH/ISE Benchtop Meter

Display shows results, electrode status, ATC temperature and channel settings. If a method is selected, the number shows as well

Power key turns on/off the meter and adjusts backlighting

Shortcut keys for direct access to commonly used functions

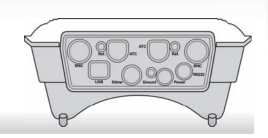


Channel key toggles display to show both channels simultaneously or just one

Single channel display also shows electrode serial number, sample ID, date and time

Function keys update according to the menu for easy selection

Numeric keypad for easy data entry in submenus



- Dual channel with simultaneously displayed measurements
- Low concentration range reading stability
- Known addition and subtraction incremental methods
- 5 language choices: English, Spanish, French, German and Italian
- Meter prompts and shortcut keys
- Thermo Scientific Orion EZ Startup[™] for quick and easy meter set-up
- Thermo Scientific Orion SMART STABILITY[™] and SMART AVERAGING[™] for accurate and fast results

- E_H ORP calibration capability
- 10 methods stored per channel

 retains calibrations among
 multiple electrodes
- 1000 point datalogging with time and date stamping
- Calibration, high point and low point alarms
- Calibration graph with slope data for on-screen viewing
- Star stirrer probe controlled directly from the meter
- Autosampler compatibility
- 3 year meter replacement warranty



1 Toddet opecifications			
		CE TUV EPA	
рН	Range	-2.000 to 19.999	
	Resolution	0.1, 0.01, 0.001	
	Relative Accuracy	±0.002	
-	Calibration Points	1 to 6	
	Auto-Buffer Recognition	USA/NIST and EURO/DIN	
	Range	0 to 19999	
	Resolution	1,2 or 3 significant digits	
	Relative Accuracy	±0.2 mV or 0.05 %, whichever is greater	
	Units	ppm, ppb, M, % or unitless	
ISE	Technique Options	Single known addition and subtraction Double known addition and subtraction	
	Calibration Points	2 to 6	
	Calibration Options	Linear, point to point, non-linear selectable auto-bank	
	Range	±1999.9	
mV/	Resolution	0.1	
Rel mV/ ORP	Relative Accuracy	±0.2 or 0.05 %, whichever is greater	
	E _H Calibration Capability	Yes	
Temperature	Range	-5 to 105 °C	
	Resolution	0.1	
	Relative Accuracy	±0.1 °C	

Features

1 Catal Co		
5 adjustable levels		
20 (10 per channel with calibration data)		
Yes		
1000 with time/date stamp		
RS232, USB		
IP54		
Universal AC adapter (110V/220V/240V) included with meter		
36 months replacement		

Meter Ordering Information

Cat. No.	Description
2115000	Orion DUAL STAR pH/ISE meter Stainless steel ATC probe (927007MD) Swing arm electrode stand (090043) RS232 cable (1010053) Universal power adapter User guide
2115101	 Orion DUAL STAR pH/ISE meter 8102BNUWP ROSS Ultra® pH electrode Stainless steel ATC probe (927007MD) RS232 cable (1010053) Swing arm electrode stand (090043) Universal power adapter User guide
2115102	- Orion DUAL STAR pH/ISE meter - 8157BNUMD ROSS Ultra pH/ATC Triode™ refillable electrode - RS232 cable (1010053) - Universal power adapter - User guide
2115001	- Orion DUAL STAR pH/ISE meter - 8102BNUWP ROSS Ultra pH electrode - Stainless steel ATC probe (927007MD) - RS232 cable (1010053) - Swing arm electrode stand (090043) - Pint of pH 4.01 buffer (910104) - Pint of pH 7.00 buffer (910107) - Pint of pH 10.01 buffer (910110) - Pint of ROSS® electrode storage solution (810001) - Universal power adapter - User guide

Accessories

Cat. No.	Description
096019	Thermo Scientific Orion stirrer probe with paddle
910104	pH 4.01 buffer, 475 mL
910107	pH 7.00 buffer, 475 mL
910110	pH 10.01 buffer, 475 mL











 \square





pH/ISE Benchtop Meter

The Thermo Scientific Orion Star A214 pH/ISE Benchtop Meter is the ideal choice for dedicated ISE analysis. Whether you use ISE infrequently or have multiple samples every day, get the information you need quickly and easily from the large, backlit graphic LCD display. Informative display shows pH/mV/RmV/ISE results and temperature along with electrode status, time, date, sample ID, user ID and calibration points. For advanced users, features such as stability and averaging choices provide additional options.

Keep turning the pages for more great finds. ROSS Storage Solution H 4.01 Buffer No Debt STAR ALL Debt STAR

- Anyone can use this meter with its plain language screen prompts, soft keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals
- Up to 5 point pH calibration with automatic recognition for USA/NIST and DIN buffers
- Up to 5 point ISE calibration with advanced features such as timed end point, linear point-to-point, non-linear selectable auto-blank and low-concentration range stability
- Fix errors without a complete recalibration with the calibration editing function
- Non-volatile memory holds up to 2000 data points with time and date stamp
- Stores up to 10 methods allow for customized procedures to differentiate between tests and/or users
- Easily transfer data and keep meter software up-to-date with the USB and RS232 ports and complimentary data analysis software
- Mix samples without a stir plate with direct control of the Orion Star stirrer probe (096019, sold separately)
- Included electrode arm and newly-designed probe holder make it easier to maintain and place probes into samples
- Works with almost every AC power source with the included universal power adapter, or use four AA batteries (sold separately) to run the meter on DC power
- IP54-rated housing handles splashes and is wall-mountable if table space is a problem
- 3 year meter replacement warranty



•		CE TUV FCC
	Range	-2.000 to 20.000
На	Resolution	0.1, 0.01, 0.001
	Relative Accuracy	±0.002
.	Calibration Points	Up to 5
	Calibration Editing	Yes
	Range	±2000.0 mV
mV/Rel mV/	Resolution	0.1
ORP	Relative Accuracy	±0.2 mV or ±0.05 % of reading whichever is greater
	E _H ORP Mode	Yes
	Range	0 to 19999
	Resolution	Up to 3 significant digits
	Relative Accuracy	±0.2 mV or ±0.05 % of reading whichever is greater
	Units	ppm, M, mg/L, %, ppb, none
ISE	Calibration Points	Up to 5
	Calibration Editing	Yes
	Calibration Features	Timed end point, linear point to point, non-linear selectable auto-blank, low concentration range stability
	Range	-5 to 105 °C, 23 to 221 °F
	Resolution	0.1
Temperature	Relative Accuracy	±0.1
	Offset Calibration	1 point
Datalogging	Number of Datalogs	2000 with time and date stamp
	Log Function	Manual, ready (include AUTO-READ $^{\text{\tiny TM}}$), timed
Inputs	pH Electrode	BNC, reference pin
	ATC Probe	8-pin mini-DIN
Output		RS232, USB
	AC Adapter	Included – universal, 100-240 VAC
Power	Battery Power	Optional – 4 AAs
	Battery Life	800 hrs

Meter Ordering Information

Cat. No.	Description		
STARA2140	Orion Star A214 pH/ISE Benchtop Meter - Electrode arm with redesigned holder - Universal power adapter		
STARA2145	Orion Star A214 pH/ISE Benchtop Meter Kit - 8102BNUWP Orion ROSS Ultra pH electrode - 927007MD ATC probe, stainless steel - 096019 Orion Star stirrer probe - 810199 ROSS solution kit (475 mL each of pH 4, 7 and 10 buffers; storage solution; cleaning solution; and pH electrode storage bottle) - Electrode arm with redesigned holder - Universal power adapter		
STARA2146	Orion Star A214 pH/ISE Benchtop Meter Kit for Ammonia - 8102BNUWP Orion ROSS Ultra pH electrode - 9512HPBNWP Orion high-performance Ammonia ISE - 927007MD ATC probe, stainless steel - 096019 Orion Star stirrer probe - 951007 Orion Ammonia 1000 ppm standard, 475 mL - 951210 Orion Low-level Ammonia ISA - 951213 Ammonia ISE storage solution - Electrode arm with redesigned holder - Universal power adapter		
STARA2147	Orion Star A214 pH/ISE Benchtop Meter Kit for Fluoride - 8102BNUWP Orion ROSS Ultra pH electrode - 9609BNWP Orion fluoride ISE - 927007MD ATC probe, stainless steel - 926019 Orion Star stirrer probe - 040906 Orion fluoride standard, 1 ppm with TISABII, 475 mL - 040907 Orion fluoride standard, 2 ppm with TISABII, 475 mL - 040908 Orion fluoride standard, 10 ppm with TISABII, 475 mL - 940909 Orion TISABII solution, 1 gallon - Electrode arm with redesigned holder - Universal power adapter		
STARA2148	Orion Star A214 pH/ISE Benchtop Meter Kit for Sodium - 8102BNUWP Orion ROSS Ultra pH electrode - 8611BNWP Orion ROSS sodium ISE with sodium standards - 927007MD ATC probe, stainless steel - 096019 Orion Star stirrer probe - Electrode arm with redesigned holder - Universal power adapter		

Accessories

Cat. No.	Description
810199	Orion ROSS All-in-One pH buffer kit
951007	Ammonia standard, 1000 ppm, 475 mL
951210	Low-level ammonia ISA
951211	Ammonia ISA, 475 mL
040906	Fluoride standard, 1 ppm with TISAB II, 475 mL
040907	Fluoride standard, 2 ppm with TISAB II, 475 mL
040908	Fluoride standard, 10 ppm with TISAB II, 475 mL
940909	TISAB II, 1 gallon

рН 📕

ISE

ORP

Cond

RDO

 \square





Thermo Scientific Orion VERSA STAR 50

pH/Conductivity Benchtop Meters

Ideal for checking solution conductivity and follow-up pH testing. The large color display is easy to read and easy on the eyes. Prompts make accuracy and repeatability easy for even the most complicated testing. If you need to add more channels for more or obtain more parameters from the same, simply remove the protective individual channel cover and add the new module.

Features and Benefits

- Versatility is the name of the game
 - Customize the display to show only the information you need
 - Change out modules to create the meter you need at any time
- Up to 6 point pH calibration with automatic recognition for USA/NIST and DIN buffers and electrode identification
- Fix errors without a complete recalibration with the calibration editing function
- Conductivity, TDS, salinity or resistivity capabilities
 - Selectable reading reference temperatures of 5, 10, 15, 20 or 25 $^{\circ}\text{C}$
 - Linear, non-linear, nLFu or USP/EP curve options to get the most accurate conductivity result for your sample and temperature
 - Choice of practical salinity or natural sea water curves for salinity readings
 - Linear or ISO/EN 27888 curves for TDS
- Anyone can use this meter with its plain language screen prompts, function keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals or just once with the single-shot mode
- Non-volatile memory holds up to 2000 data points with time and date stamp
- Stores up to 10 methods per channel allow for customized procedures to differentiate between tests and/or users
- Two USB and a RS232 port makes for easy data transfer and updating meter software
- Includes data analysis software for easy transferring of stored results or real-time viewing
- Control sample mixing directly from the meter without a separate stir plate when using with the Orion Star stirrer probe (cat. no. 096019, sold separately)
- Increase your productivity with two stirrer probe ports, add stirrers and modules to analyze two separate samples at the same time

- Included electrode arm and newly-designed probe holder make it easier to maintain and place probes into samples
- Works with almost every AC power source through the included universal power adapter
- IP54-rated housing handles splashes and cleans up easily
- 3 year meter replacement warranty

Product Specifications - Orion VERSA STAR Meter

		CE TUV EPA
Maximum Number of Modules		4
Methods		Up to 10
Datalogging	Number of Datalogs	2000 with time and date stamp
Datalogging	Log Function	Manual, AUTO-READ™, timed interval, single timed reading
Communication Ports		One RS232, two USB ports (one client, one host)
Orion Star Stirrer Probe Ports		2
Power		Universal, AC power adapter, 90-260 VAC, 50-60 Hz

Product Specifications - pH Module (VSTAR-PH)

-			
			CE TUV EPA
	Range	-2.000 to 20.000	
	Resolution	0.1, 0.01, 0.001	
	Relative Accuracy	±0.002	
pH	Calibration Points	Up to 6	
	Calibration Editing	Yes	
	Adjustable ISO Point	Yes	
	Range	±2000.0 mV	
mV/Rel mV/	Resolution	0.1	
ORP	Relative Accuracy	±0.2 mV or ±0.05 % of reading whichever is greater	
	E _H ORP Mode	Yes	
	Range	-5 to 105 °C, 23 to 221 °F	
Temperature	Resolution	0.1	
	Relative Accuracy	±0.1	
	Offset Calibration	1 point	
Innuto	pH/ISE	BNC, reference pin	
Inputs	ATC	8-pin mini-DIN	



Product Specifications - Conductivity Module (VSTAR-CND) Meter Ordering Information

Product Specifications – Conductivity Module (VSTAR-CNI		
		CE TUV EPA
	Range	0.001 µS to 3000 mS
	Resolution	0.001 µS minimum; 4 significant figures minimum
	Relative Accuracy	0.5 % reading ±1 digit
	Reference Temperature	5, 10, 15, 20, 25 °C
Conductivity	Temperature Compensation	Linear (0 to 10.0 %/°C), nLn, nLFu, USP/EP
	Compatible Cell Constants	0.001 to 199.9
	Calibration Points	Up to 6 points
	Calibration Editing	Yes
	Range	2 ohm to 100 meg-ohm
Resistivity	Resolution	2 ohms-cm
	Relative Accuracy	0.5 % reading ±1 digit
	Туре	Practical salinity or natural sea water
Salinity	Range	0.01 to 80.0 psu 0.01 to 42 ppt sea water
Samily	Resolution	0.01
	Relative Accuracy	±0.1
	Range	0 to 200 ppt
	Resolution	4 significant digits
TDS	Relative Accuracy	±0.5 % reading ±1 digit
	TDS Factor Range	Linear 0.01 to 10.00
	Range	-5 to 105 °C, 23 to 221 °F
Temperature	Resolution	0.1
	Relative Accuracy	±0.1
	Offset Calibration	1 point
Inputs		8-pin mini-DIN

	•
VSTAR50	Orion VERSA STAR pH/Conductivity Benchtop Meter Set - Orion VERSA STAR meter - Orion VERSA STAR pH/femperature module - Orion VERSA STAR conductivity/temperature module - Electrode arm with redesigned holder - Universal power adapter
VSTAR52	Orion VERSA STAR pH/Conductivity Benchtop Meter Kit Orion VERSA STAR meter with pH/temperature module Orion VERSA STAR conductivity/temperature module 8157BNUMD Orion ROSS Ultra Triode pH/ATC probe 013005MD Orion DuraProbe conductivity cell, K=0.475 810199 ROSS solution kit (475 mL each of pH 4, 7 and 10 buffers; storage solution; cleaning solution; and pH electrode storage bottle) 0111007 conductivity standard, 1413 µS, 5 x 60 mL Electrode arm with redesigned holder Universal power adapter
Accessories	S
Cat. No.	Description
VSTAR-PH	Orion VERSA STAR pH/temperature module
VSTAR-ISE	Orion VERSA STAR pH/ISE/temperature module
VSTAR-CND	Orion VERSA STAR conductivity/temperature module
VSTAR-RD	Orion VERSA STAR RDO/DO/temperature module
VSTAR-LR	Orion VERSA STAR pH/temperature with LogR

Cat. No.

Description

8-pin mini-DIN

Cat. No.	Description	
VSTAR-PH	Orion VERSA STAR pH/temperature module	
VSTAR-ISE	Orion VERSA STAR pH/ISE/temperature module	
VSTAR-CND	Orion VERSA STAR conductivity/temperature module	
VSTAR-RD	Orion VERSA STAR RDO/DO/temperature module	
VSTAR-LR	Orion VERSA STAR pH/temperature with LogR technology module	
STARA-BEA	Benchtop electrode arm for Orion Star A-series meters	
STARA-HB	Freestanding base for use with Orion Star A-series benchtop electrode arm	
STARA-PWR	Replacement universal power adapter for Orion VERSA STAR meters	
096019	Orion Star stirrer probe	
8102BNUWP	Orion ROSS Ultra pH electrode, refillable, glass body	
8172BNWP	Orion ROSS Sure-Flow pH electrode, glass body	
8156BNUWP	Orion ROSS Ultra refillable pH electrode, epoxy body	
8157BNUMD	Orion ROSS Triode pH/ATC electrode, refillable, epoxy body	
8302BNUMD	Orion ROSS Triode pH/ATC electrode, refillable, glass body	
927007MD	Orion ATC probe, stainless steel body	
927005MD	Orion ATC probe, epoxy body	
013005MD	Orion DuraProbe conductivity cell, 4-cell, K=0.475	
013016MD	Orion conductivity cell, flow through, K=0.1	
810199	Orion ROSS all-in-one pH buffer kit	
910104	Orion pH 4.01 buffer, 475 mL	
910107	Orion pH 7.00 buffer, 475 mL	
910110	Orion pH 10.01 buffer, 475 mL	
011008	Orion conductivity standard, 100 μ S/cm, 5 x 60 mL bottles	
011007	Orion conductivity standard, 1413 μ S/cm, 5 x 60 mL bottles	
011006	Orion conductivity standard, 12.9 mS/cm, 5 x 60 mL bottles	
1010001	Orion conductivity calibration resistor kit	

Cond

DDO

 \square





pH/Conductivity Benchtop Meter

The Thermo Scientific Orion Star A215 pH/Conductivity Benchtop Meter is the ideal choice for any pharmacology lab. Get the information you need quickly and easily from the large, backlit graphic LCD display. Informative display shows individual pH/mV/RmV or conductivity/TDS/salinity/resistivity results with temperature, or all results at once. Additional helpful information includes electrode status, time, date, sample ID, user ID and calibration. For advanced users, features such as stability and averaging choices provide additional options.





- Anyone can use this meter with its plain language screen prompts, soft keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals
- Up to 5 point pH calibration with automatic recognition for USA/NIST and DIN buffers and calibration editing to fix errors without a complete recalibration
- Selectable cell constant allows for use with 2- or 4-cell conductivity cells
- For accurate conductivity results, selectable reading reference temperatures of 5, 10, 15, 20 or 25 °C with linear, non-linear, nLFu or USP/EP curve options
- Choice of practical salinity or natural sea water curves for salinity readings
- Linear or ISO/EN 27888 curves for TDS
- Non-volatile memory holds up to 2000 data points with time and date stamp
- Stores up to 10 methods allow for customized procedures to differentiate between tests and/or users
- Easily transfer data and keep meter software up-to-date with the USB and RS232 ports and complimentary data analysis software
- Mix samples without a stir plate with direct control of the Orion Star stirrer probe (096019, sold separately)
- Included electrode arm and newly-designed probe holder make it easier to maintain and place probes into samples
- Works with almost every AC power source with the included universal power adapter, or use four AA batteries (sold separately) to run the meter on DC power
- IP54-rated housing handles splashes and is wall-mountable if table space is a problem
- 3 year meter replacement warranty



Product Sp	ecifications	
		CE TUV FCC
	Range	-2.000 to 20.000
	Resolution	0.1, 0.01, 0.001
рH	Relative Accuracy	±0.002
	Calibration Points	Up to 5
	Calibration Editing	Yes
	Range	±2000.0 mV
mV/Rel mV/	Resolution	0.1
ORP	Relative	±0.2 mV or ±0.05 % of reading
	Accuracy E _H ORP Mode	whichever is greater Yes
	Range	0.001 µS to 3000 mS
	Resolution	0.001 µS minimum; 4 significant figures minimum
	Relative Accuracy	0.5 % reading ±1 digit
	Reference Temperature	5, 10, 15, 20, 25 °C (default)
Conductivity	Temperature Compensation	Linear (0 to 10.0 %/°C), nLn, nLFu, USP/EP
	Compatible Cell Constants	0.001 to 199.9
	Calibration Points	Up to 5 points
	Calibration Editing	Yes
	Range	2 ohm to 100 meg-ohm
Resistivity	Resolution	2 ohms-cm
licolouvity	Relative Accuracy	0.5 % reading ±1 digit
	Туре	Practical salinity or natural sea water
Calinity	Range	0.01 to 80.0 psu 0.01 to 42 ppt sea water
Salinity	Resolution	0.01
	Relative Accuracy	±0.1
	Range	1 to 200 ppt
	Resolution	4 significant digits
TDS	Relative Accuracy	0.5 % reading ±1 digit
	TDS Factor Range	Linear 0.01 to 10.00, default 0.49
	Range	-5 to 105 °C, 23 to 221 °F
	Resolution	0.1
Temperature	Relative Accuracy	±0.1
	Offset Calibration	1 point
Datalogging	Number of Datalogs	2000 with time and date stamp
	Log Function	Manual, ready (include AUTO-READ $^{\text{m}}$), timed
	pH Electrode	BNC, reference pin
Inputs	Conductivity with Temperature Probe or ATC Probe	8-pin mini-DIN
Output		RS232, USB
	AC Adapter	Included – universal, 100-240 VAC
Power	Battery Power	Optional – 4 AAs
	Battery Life	800 hrs

Meter Ordering Information

Cat. No.	Description
STARA2150	Orion Star A215 pH/Conductivity Benchtop Multiparameter Meter - Electrode arm with redesigned holder - Universal power adapter
STARA2155	Orion Star A215 pH/Conductivity Benchtop Multiparameter Meter Kit - 815 7 BNUMD Orion ROSS Ultra Triode pH/ATC electrode - 013005 MD Orion DuraProbe conductivity cell - ROSS solution kit (475 mL each of pH 4, 7 and 10 buffers; storage solution; cleaning solution; and pH electrode storage bottle) - 011007 Orion 1413 µS conductivity standard, 5 x 60 mL - Electrode arm with redesigned holder - Universal power adapter

Accessories

Cat. No.	Description		
096019	Orion Star stirrer probe		
STARA-BEA	Benchtop electrode arm for Orion Star A-series meters		
STARA-HB	Freestanding base for use with Orion Star A-series benchtop electrode arm		
8302BNUMD	Orion ROSS Triode 3-in-1 pH/ATC probe, refillable, glass body		
8102BNUWP	Orion ROSS Ultra refillable pH electrode, glass body		
927007MD	Orion ATC probe, stainless steel		
810199	Orion ROSS All-in-One pH buffer kit		
910104	Orion pH 4.01 buffer, 475 mL		
910107	Orion pH 7.00 buffer, 475 mL		
910110	Orion pH 10.01 buffer, 475 mL		
013005MD	Orion DuraProbe conductivity cell, 4-cell, K=0.475		
013016MD	Orion 2-electrode conductivity cell with flow cell, K=0.1		
011008	Orion conductivity standard, 100 μ S/cm, 5 \times 60 mL bottles		
011007	Orion conductivity standard, 1413 μ S/cm, 5 \times 60 mL bottles		
011006	Orion conductivity standard, 12.9 mS/cm, 5×60 mL bottles		
1010001	Orion conductivity calibration resistor kit		



рН

ISE _

ORP

Cond

RDO 🔣

DO





pH/RDO/Dissolved Oxygen Benchtop Meter

The Thermo Scientific Orion Star A216 pH/RDO/Dissolved Oxygen Benchtop Meter is great for checking pH and dissolved oxygen levels at the same time from various wastewater samples. Get the information you need quickly and easily from the large, backlit graphic LCD display. Informative display shows individual pH/mV/RmV result, dissolved oxygen in percent saturation or concentration results with temperature, or all results at once. Additional helpful information includes electrode status, time, date, sample ID, user ID and calibration. For advanced users, features such as stability and averaging choices provide additional options.



- Anyone can use this meter with its plain language screen prompts, soft keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals
- Up to 5 point pH calibration with automatic recognition for USA/NIST and DIN buffers and calibration editing to fix errors without a complete recalibration
- No need to worry about DO probe compatibility the meter accepts and automatically recognizes Orion polarographic and RDO optical/luminescence-based probes
- Accurate DO results are easier with automatic temperature, manual salinity and automatic/manual barometric pressure compensation
- Calibrate DO by using water-saturated air, air-saturated water, a Winkler titration or zero point calibration
- Non-volatile memory holds up to 2000 data points with time and date stamp
- Stores up to 10 methods allow for customized procedures to differentiate between tests and/or users
- Easily transfer data and keep meter software up-to-date with the USB and RS232 ports and complimentary data analysis software
- To mix samples without a stir plate or for faster BOD readings, meter can directly control the 096019 Orion Star stirrer or 086030MD Orion AUTO-STIR™ DO probes (each sold separately)
- Included electrode arm and newly-designed probe holder make it easier to maintain and place probes into samples
- Works with almost every AC power source with the included universal power adapter, or use four AA batteries (sold separately) to run the meter on DC power
- IP54-rated housing handles splashes and is wall-mountable if table space is a problem
- 3 year meter replacement warranty



Product Sp	ecifications	•
		CE TUV FCC
	Range	-2.000 to 20.000
	Resolution	0.1, 0.01, 0.001
рH	Relative Accuracy	±0.002
	Calibration Points	Up to 5
	Calibration Editing	Yes
	Range	±2000.0 mV
	Resolution	0.1
mV/Rel mV/ ORP	Relative	±0.2 mV or ±0.05 % of reading
•	Accuracy	whichever is greater
	E _H ORP Mode	Yes
	Concentration	- Polarographic
	Range	0 to 90 mg/L
	Resolution	0.01, 0.1
	Relative Accuracy	±0.2
	% Saturation -	Polarographic
	Range	0 to 600
	Resolution	0.1, 1
	Relative Accuracy	±2 %
	Concentration	- RDO
	Range	0 to 50 mg/L
	Resolution	0.01, 0.1
Dissolved Oxygen	Relative Accuracy	±0.1 mg/L up to 8 mg/L; ±0.2 mg/L from 8 to 20 mg/L; 10 % of reading from 20 to 50 mg/L
	% Saturation -	
	Range	0 to 500
	Resolution	0.1, 1
	Relative Accuracy	±2 %
	Manual Barometric Pressure Correction	450.0 to 850.0 mm Hg
	Manual Salinity Factor Correction	0 to 45 ppt
	Calibration Features	Water-saturated air, air saturated water, manual (Winkler) and zero point
	Probe Characteristics	Polarographic or RDO
	Range	0 to 50 °C, 32 to 122 °F
	Resolution	0.1
Temperature	Relative Accuracy	±0.1
	Offset Calibration	1 point
Datalogging	Number of Datalogs	2000 with time and date stamp
	Log Function	Manual, ready (includes AUTO-READ™), timed
Inputs	pH Electrode DO with	BNC, reference pin 9-pin mini-DIN
	Temp. Probe	
Output		RS232, USB
	AC Adapter	Optional – universal, 100-240 VAC
Power	Battery Power	Optional – 4 AAs
	Battery Life	800 hrs

Meter Ordering Information

Cat. No.	Description
STARA2160	Orion Star A216 pH/Dissolved Oxygen Benchtop Multiparameter Meter - Electrode arm with redesigned holder - Universal power adapter
STARA2165	Orion Star A216 pH/Dissolved Oxygen Benchtop Multiparameter Meter Kit - 8157BNUMD Orion ROSS Ultra Triode pH/ATC electrode - 083005MD Orion polarographic DO probe with calibration sleeve - 080513 polarographic DO probe maintenance kit - BOD adapter, funnel and stirrer - 810199 ROSS solution kit (475 mL each of pH 4, 7 and 10 buffers; storage solution; cleaning solution; and pH electrode storage bottle) - Electrode arm with redesigned holder - Universal power adapter

Accessories

Cat. No.	Description		
096019	Orion Star stirrer probe		
STARA-BEA	Benchtop electrode arm for Orion Star A-series meters		
STARA-HB	Freestanding base for use with Orion Star A-series benchtop electrode arm		
8302BNUMD	Orion ROSS Triode 3-in-1 pH/ATC probe, refillable, glass body		
8102BNUWP	Orion ROSS Ultra refillable pH electrode, glass body		
927007MD	Orion ATC probe, stainless steel		
810199	Orion ROSS All-in-One pH buffer kit		
910104	Orion pH 4.01 buffer, 475 mL		
910107	Orion pH 7.00 buffer, 475 mL		
910110	Orion pH 10.01 buffer, 475 mL		
083005MD	Orion polarographic DO probe, 1.5m cable		
086030MD	Orion polarographic AUTO-STIR DO/BOD probe, 1.5m cable		
087010MD	Orion RDO optical DO probe, 3m cable with stainless steel guard and calibration sleeve		
970802	Orion BOD funnel and stirrer for use with polarographic probes		
080360	Orion BOD bottle adapter for use with polarographic probes		





















Thermo Scientific Orion VERSA STAR 10 & 80

pH and pH with LogR™ Technology Benchtop Meters

Routine pH measurements are quick and easy with the Orion VERSA STAR 10 and 80 pH benchtop meters. The large color display is easy on to read and easy on the eyes. Prompts make accuracy and repeatability easy for even the most complicated testing. If you need to add more channels for more or obtain more parameters from the same, simply remove the protective individual channel cover and add the new module.

The Orion VERSA STAR 10 pH benchtop meter comes complete with a single channel pH module, offering:

- Up to 6 point pH calibration with automatic recognition for USA/NIST and DIN buffers and electrode identification
- The time-saving option to fix errors without a complete recalibration with the calibration editing function

The Orion VERSA STAR 80 pH with LogR technology benchtop meter includes one LogR module, which fits easily into two channel slots. This technology allows for:

- Having all the features of the VERSA STAR 10 pH benchtop meter
- Preventing wasted efforts and time from bad electrodes by offering the most advanced electrode diagnostics
- Using even less of those expensive samples for testing and still getting accurate pH results since LogR technology allows for temperature-compensated pH readings without a temperature sensor

Features and Benefits

- Versatility is the name of the game
 - Customize the display to show only the information you need
 - Change out modules to create the meter you need at any time
- Anyone can use this meter with its plain language screen prompts, function keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals or just once with single-shot mode
- Non-volatile memory holds up to 2000 data points with time and date stamp
- Stores up to 10 methods per channel allow for customized procedures to differentiate between tests and/or users
- Two USB and a RS232 port makes for easy data transfer and updating meter software
- Includes data analysis software for easy transferring of stored results or real-time viewing

- Control sample mixing directly from the meter without a separate stir plate when using with the Orion Star stirrer probe (cat. no. 096019, sold separately)
- Increase your productivity with two Orion stirrer probe ports, add stirrers and modules to analyze two separate samples at the same time
- Included electrode arm and newly-designed probe holder make it easier to maintain and place probes into samples
- Works with almost every AC power source through the included universal power adapter
- IP54-rated housing handles splashes and cleans up easily
- 3 year meter replacement warranty

Product Specifications - Orion VERSA STAR Meter

		CE TUV EPA
Maximum Number of Modules		4
Methods		Up to 10
Dotalogging	Number of Datalogs	2000 with time and date stamp
Datalogging	Log Function	Manual, AUTO-READ™, timed interval, single timed reading
Communication Ports		One RS232, two USB ports (one client, one host)
Orion Star Stirrer Probe Ports		2
Power		Universal, AC power adapter, 90-260 VAC, 50-60 Hz





Product Specifications - pH Module (VSTAR-PH)

			CE TUV EPA
	Range	-2.000 to 20.000	
	Resolution	0.1, 0.01, 0.001	
	Relative Accuracy	±0.002	
pH	Calibration Points	Up to 6	
	Calibration Editing	Yes	
	Adjustable ISO Point	Yes	
	Range	±2000.0 mV	
mV/Rel mV/	Resolution	0.1	
ORP	Relative Accuracy	±0.2 mV or ±0.05 % of reading whichever is greater	
	E _H ORP Mode	Yes	
	Range	-5 to 105 °C, 23 to 221 °F	
	Resolution	0.1	
Temperature	Relative Accuracy	±0.1	
	Offset Calibration	1 point	
Inputs	pH/ISE	BNC, reference pin	
iliputs	ATC	8-pin mini-DIN	

Product Specifications – pH/LogR Module (VSTAR-LR)			
			CE TUV EPA
	Range	-2.000 to 20.000	
	Resolution	0.1, 0.01, 0.001	
	Relative Accuracy	±0.002	
рH	Calibration Points	Up to 6	
	Calibration Editing	Yes	
	Adjustable ISO Point	Yes	
	Range	±2000.0 mV	
mV/Rel mV/	Resolution	0.1	
ORP	Relative Accuracy	±0.2 mV or ±0.05 % of reading whichever is greater	
	E _H ORP Mode	Yes	
	Range	0 to 100 °C, 32 to 212 °F	
	Resolution	0.1	
	Relative Accuracy	±0.5	
LogR	Resistance Range	0 to 6000 MΩ	
Temperature	Resistance Resolution	0.1 MΩ up to 1999.9 MΩ, 1 MΩ above 1999.9 MΩ	
	Offset Calibration	Up to 3 points	
	Calibration Options	ATC probe, NIST reference	
	Range	-5 to 105 °C, 23 to 221 °F	
Temperature	Resolution	0.1	
Measurement without LogR	Relative Accuracy	±0.1	
In-Use	Offset Calibration	1 point	
Inputs	pH	BNC, reference pin	
iliputs	ATC	8-pin mini-DIN	

Meter Ordering Information

Cat. No.	Description		
VSTAR10	Orion VERSA STAR pH Benchtop Meter Set - Orion VERSA STAR meter with pH/temperature module - Electrode arm with redesigned holder - Universal power adapter		
VSTAR12	Orion VERSA STAR pH Benchtop Meter Kit Orion VERSA STAR meter with pH/temperature module 8302BNUMD Orion ROSS Triode pH/ATC probe 096019 Orion Star stirrer probe 810199 ROSS solution kit (475 mL each of pH 4, 7 and 10 buffers; storage solution; cleaning solution; and pH electrode storage bottle) Electrode arm with redesigned holder Universal power adapter		
VSTAR80	Orion VERSA STAR pH with LogR Benchtop Meter Set - Orion VERSA STAR meter - Orion VERSA STAR pH/temperature with LogR technology module - 927007MD ATC probe, stainless steel - Electrode arm with redesigned holder - Universal power adapter		
VSTAR82	- Universal power adapter Orion VERSA STAR pH Benchtop Meter Kit - Orion VERSA STAR meter - Orion VERSA STAR meter - Orion VERSA STAR meter - Orion VERSA STAR pH/temperature with LogR technology module - 8172BNWP Orion ROSS Sure-Flow pH electrode - 927007MD ATC probe, stainless steel - ROSS solution kit (475 mL each of pH 4, 7 and 10 buffers; storage solution; cleaning solution; and pH electrode storage bottle) - 810007 ROSS fill solution, 5 x 60 mL - Electrode arm with redesigned holder - Universal power adapter		

Accessories

40003001103		
Cat. No.	Description	
VSTAR-ISE	Orion VERSA STAR pH/ISE/temperature module	
VSTAR-CND	Orion VERSA STAR conductivity/temperature module	
VSTAR-RD	Orion VERSA STAR RDO/DO/temperature module	
096019	Orion Star stirrer probe	
8102BNUWP	Orion ROSS Ultra pH electrode, refillable, glass body	
8172BNWP	Orion ROSS Sure-Flow pH electrode, glass body	
8156BNUWP	Orion ROSS Ultra refillable pH electrode, epoxy body	
8157BNUMD	Orion ROSS Triode pH/ATC electrode, refillable, epoxy body	
8302BNUMD	Orion ROSS Triode pH/ATC electrode, refillable, glass body	
927007MD	Orion ATC probe, stainless steel body	
927005MD	Orion ATC probe, epoxy body	
810199	Orion ROSS all-in-one pH buffer kit	
910104	Orion pH 4.01 buffer, 475 mL	
910107	Orion pH 7.00 buffer, 475 mL	
910110	Orion pH 10.01 buffer, 475 mL	

Continue flipping through to discover more!









Cond

RDO 📗

DO





pH Benchtop Meter

The Thermo Scientific Orion Star A211 pH Benchtop Meter is the ideal choice for dedicated pH testing in water, process, research and QA/QC samples. Get the information you need quickly and easily from the large, backlit graphic LCD display. Informative display shows pH/mV/RmV and temperature along with electrode status, time, date, sample ID, user ID and calibration points. For advanced users, features such as stability and averaging choices provide additional options.



- Anyone can use this meter with its plain language screen prompts, soft keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals
- Up to 5 point pH calibration with automatic recognition for USA/NIST and DIN buffers
- Fix calibration errors without a complete recalibration with calibration editing
- Non-volatile memory holds up to 2000 data points with time and date stamp
- Stores up to 10 methods allow for customized procedures to differentiate between tests and/or users
- Easily transfer data and keep meter software up-to-date with the USB and RS232 ports and complimentary data analysis software
- Mix samples without a stir plate with direct control of the Orion Star stirrer probe (096019, sold separately)
- Included electrode arm and newly-designed probe holder make it easier to maintain and place probes into samples
- Works with almost every AC power source with the included universal power adapter, or use four AA batteries (sold separately) to run the meter on DC power
- IP54-rated housing handles splashes and is wall-mountable if table space is a problem
- 3 year meter replacement warranty





		CE TUV FCC
	Range	-2.000 to 20.000
	Resolution	0.1, 0.01, 0.001
pH	Relative Accuracy	±0.002
	Calibration Points	Up to 5
	Calibration Editing	Yes
	Range	±2000.0 mV
mV/Rel mV/	Resolution	0.1
ORP	Relative Accuracy	±0.2 mV or ±0.05 % of reading whichever is greater
	E _H ORP Mode	Yes
	Range	-5 to 105 °C, 23 to 221 °F
	Resolution	0.1
Temperature	Relative Accuracy	±0.1
	Offset Calibration	1 point
Datalogging	Number of Datalogs	2000 with time and date stamp
	Log Function	Manual, ready (includes AUTO-READ™), timed
Inputs	pH Electrode	BNC, reference pin
iliputs	ATC Probe	8-pin mini-DIN
Output		RS232, USB
	AC Adapter	Included - universal, 100-240 VAC
Power	Battery Power	Optional – 4 AAs
	Battery Life	800 hrs

Meter Ordering Information

Cat. No.	Description
STARA2110	Orion Star A211 pH Benchtop Meter - Electrode arm with redesigned holder - Universal power adapter
STARA2115	Orion Star A211 pH Benchtop Meter Kit - 8302BNUMD Orion ROSS Triode 3-in-1 pH/ATC probe - 810199 ROSS solution kit (475 mL each of pH 4, 7 and 10 buffers; storage solution; cleaning solution; and pH electrode storage bottle) - Electrode arm with redesigned holder - Universal power adapter
STARA2116	Orion Star A211 pH Benchtop Meter Kit with pH/ATC Triode Electrode - 8157BNUMD Orion ROSS Ultra pH/ATC Triode electrode with epoxy body, refillable - 810199 All-in-One pH Buffer Kit (475 mL each of pH 4, 7 and 10 buffers; storage solution; and pH electrode storage bottle) - Electrode arm with redesigned holder - Universal power adapter

Accessories

Cat. No.	Description		
096019	Orion Star stirrer probe		
STARA-BEA	Benchtop electrode arm for Orion Star A-series meters		
STARA-HB	Freestanding base for use with Orion Star A-series benchtop electrode arm		
8302BNUMD	Orion ROSS Triode 3-in-1 pH/ATC probe, refillable, glass body		
8102BNUWP	Orion ROSS Ultra refillable pH electrode, glass body		
927007MD	Orion ATC probe, stainless steel		
810199	Orion ROSS All-in-One pH buffer kit		
910199	Orion Standard All-in-One pH buffer kit		
910104	Orion pH 4.01 buffer, 475 mL		
910107	Orion pH 7.00 buffer, 475 mL		
910110	Orion pH 10.01 buffer, 475 mL		









RDO 📗

DO 📗





pH Benchtop Meter

Thermo Scientific Orion Star A111 pH Benchtop Meters combine simplicity with accuracy for dedicated pH applications. A large LCD displays pH or mV readings along with temperature. Icons provide quick updates on battery life, electrode status and calibration information. Simple button layout and onscreen messages help with calibration and setup menu choices.

- Large, informative screen clearly shows the main information, including pH or mV reading, temperature in °C or °F, meter mode, calibration information and power source
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen and ready indicator alerts when readings are stable
- Up to 3 point pH calibration
- Automatic recognition of USA/NIST and DIN buffers
- Easily recall calibration slope data for procedure checks
- Non-volatile memory holds up to 50 data points
- Included electrode arm and newly-designed probe holder make it easier to maintain and place probes into samples
- Plug the meter into almost any power outlet with the included universal power adapter, or use four AA batteries (sold separately) to run the meter on DC power
- The IP54-rated housing can handle splashes and can be wall-mounted if table space is a problem
- 3 year meter replacement warranty







		CE TUV	FCC
рН	Range	-2.00 to 16.00	
	Resolution	0.1, 0.01	
	Relative Accuracy	±0.01	
	pH Calibration Points	Up to 3	
	Range - mV	±1600.0 mV	
	Range - RmV	±1999.9 mV	
mV/Rel mV/	Resolution	0.1	
ORP	Relative Accuracy	±0.2 mV or ±0.05 % of reading whichever is greater	
	E _H ORP Mode	No	
	Range	-5 to 105 °C, 23 to 221 °F	
	Resolution	0.1	
T	Relative Accuracy	±0.1	
Temperature	Temperature Compensation	Automatic or manual	
	Temperature Offset Calibration	Yes	
Datalogging	Number of Datalogs	50	
	Log Function	Manual, Automatic with AUTO-READ™	
Inputs	pH Electrode	BNC	
присо	ATC Probe	8-pin mini-DIN	
	AC Adapter	Included – universal, 100-240 VAC	
Power	Battery Power	Optional – 4 AAs	
	Battery Life	2000 hrs	

Meter Ordering Information

Cat. No.	Description
STARA1110	Orion Star A111 pH Benchtop Meter - Electrode arm with redesigned holder - Universal power adapter
STARA1115	Orion Star A111 pH Benchtop Meter Kit - 9157BNMD Orion Triode 3-in-1 pH/ATC probe - Solution kit (60 mL each of pH 4, 7 and 10 buffers; storage solution and cleaning solution) - Electrode arm with redesigned holder - Universal power adapter
STARA1116	Orion Star A111 pH Benchtop Meter Kit with TRIS-compatible Electrode - GD9156BNWP Orion Green combination double-junction refillable pH electrode with epoxy body - 927007MD stainless steel ATC probe - Electrode arm with redesigned holder - Universal power adapter

Accessories

Cat. No.	Description		
STARA-BEA	Benchtop electrode arm for Orion Star A-series meters		
STARA-HB	Freestanding base for use with Orion Star A-series benchtop electrode arm		
9157BNMD	Orion Triode 3-in-1 pH/ATC probe, refillable, epoxy body		
9107BNMD	Orion Triode 3-in-1 pH/ATC probe, gel-filled, epoxy body		
910199	Orion Standard All-in-One pH buffer kit - 475 mL each of 4.01, 7.00 and 10.01 buffers and pH electrode storage solution with pH electrode storage bottle		
810199	Orion ROSS All-in-One pH buffer kit		
910104	Orion pH 4.01 buffer, 475 mL		
910107	Orion pH 7.00 buffer, 475 mL		
910110	Orion pH 10.01 buffer, 475 mL		
910001	Orion pH electrode storage solution, 475 mL		
916099	Orion pH buffer assortment pack – 60 mL each of pH 4, 7 and 10 buffers; storage solution and cleaning solution D		



рН 🔣

ISE _

ORP

Cond

RDO 📗

DO **I**





Thermo Scientific Orion VERSA STAR 20

Conductivity Benchtop Meters

Conductivity tests can be as clear as ultrapure water samples. The large color display is easy on to read and easy on the eyes. Prompts make accuracy and repeatability easy for even the most complicated testing. If you need to add more channels for more or obtain more parameters from the same, simply remove the protective individual channel cover and add the new module.



- Versatility is the name of the game
 - Customize the display to show only the information you need
- Change modules to create the meter you need at any time
- Selectable reading reference temperatures of 5, 10, 15, 20 or 25 °C
- Linear, non-linear, nLFu or USP/EP curve options to get the most accurate conductivity result for your sample and temperature
- Choice of practical salinity or natural sea water curves for salinity readings
- Linear or ISO/EN 27888 curves for TDS
- Anyone can use this meter with its plain language screen prompts, function keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals or just once with single-shot mode
- Non-volatile memory holds up to 2000 data points with time and date stamp
- Stores up to 10 methods per channel allow for customized procedures to differentiate between tests and/or users
- Two USB and a RS232 port makes for easy data transfer and updating meter software
- Includes data analysis software for easy transferring of stored results or real-time viewing
- Control sample mixing directly from the meter without a separate stir plate when using with the Orion Star stirrer probe (cat. no. 096019, sold separately)
- Increase your productivity with two Orion stirrer probe ports, add stirrers and modules to analyze two separate samples at the same time
- Included electrode arm and newly-designed probe holder make it easier to maintain and place probes into samples
- Works with almost every AC power source through the included universal power adapter
- IP54-rated housing handles splashes and cleans up easily
- 3 year meter replacement warranty



Product Specifications - Orion VERSA STAR Meter

		CE TUV EPA
Maximum Number of Modules		4
Methods		Up to 10
Datalogging	Number of Datalogs	2000 with time and date stamp
	Log Function	Manual, AUTO-READ™, timed interval, single timed reading
Communication Ports		One RS232, two USB ports (one client, one host)
Orion Star Stirrer Probe Ports		2
Power		Universal, AC power adapter, 90-260 VAC, 50-60 Hz

Product Specifications - Conductivity Module (VSTAR-CND)

i roddot op	oomoanome	- Conductivity Module (VOTAIT-OILE
		CE TUV EPA
	Range	0.001 µS to 3000 mS
	Resolution	0.001 µS minimum; 4 significant figures minimum
	Relative Accuracy	0.5 % reading ±1 digit
	Reference Temperature	5, 10, 15, 20, 25 °C
Conductivity	Temperature Compensation	Linear (0 to 10.0 %/°C), nLn, nLFu, USP/EP
	Compatible Cell Constants	0.001 to 199.9
	Calibration Points	Up to 6 points
	Calibration Editing	Yes
	Range	2 ohm to 100 meg-ohm
Resistivity	Resolution	2 ohms-cm
	Relative Accuracy	0.5 % reading ±1 digit
	Туре	Practical salinity or natural sea water
Salinity	Range	0.01 to 80.0 psu 0.01 to 42 ppt sea water
Samily	Resolution	0.01
	Relative Accuracy	±0.1
	Range	0 to 200 ppt
	Resolution	4 significant digits
TDS	Relative Accuracy	±0.5 % reading ±1 digit
	TDS Factor Range	Linear 0.01 to 10.00
	Range	-5 to 105 °C, 23 to 221 °F
Temperature	Resolution	0.1
	Relative Accuracy	±0.1
	Offset Calibration	1 point
Input		8-pin mini-DIN

Meter Ordering Information

Cat. No.	Description
VSTAR20	Orion VERSA STAR Conductivity Benchtop Meter Set - Orion VERSA STAR meter - Orion VERSA STAR conductivity/temperature module - Electrode arm with redesigned holder - Universal power adapter
VSTAR22	Orion VERSA STAR Conductivity Benchtop Meter Kit Orion VERSA STAR meter Orion VERSA STAR conductivity/temperature module O13005MD Orion DuraProbe conductivity cell, K=0.475 O11007 conductivity standard, 1413 µS, 5 x 60 mL Electrode arm with redesigned holder Universal power adapter

Accessories

Cat. No.	Description
VSTAR-PH	Orion VERSA STAR pH/temperature module
VSTAR-ISE	Orion VERSA STAR pH/ISE/temperature module
VSTAR-CND	Orion VERSA STAR conductivity/temperature module
VSTAR-RD	Orion VERSA STAR RDO/DO/temperature module
VSTAR-LR	Orion VERSA STAR pH/temperature with LogR technology module
STARA-BEA	Benchtop electrode arm for Orion Star A-series meters
STARA-HB	Freestanding base for use with Orion Star A-series benchtop electrode arm
STARA-PWR	Replacement universal power adapter for Orion VERSA STAR meters
096019	Orion Star stirrer probe
013005MD	Orion DuraProbe conductivity cell, 4-cell, K=0.475
013016MD	Orion conductivity cell, flow through, K=0.1
011008	Orion conductivity standard, 100 µS/cm, 5 x 60 mL bottles
011007	Orion conductivity standard, 1413 µS/cm, 5 x 60 mL bottles
011006	Orion conductivity standard, 12.9 mS/cm, 5 x 60 mL bottles
1010001	Orion conductivity calibration resistor kit

















Conductivity Benchtop Meter

The Thermo Scientific Orion Star A212 Conductivity Benchtop Meter is the ideal choice to help meet USP requirements. Get the information you need quickly and easily from the large, backlit graphic LCD display. Informative display shows conductivity/TDS/salinity/resistivity and temperature along with time, date, sample ID, user ID and calibration information. For advanced users, features such as stability and averaging choices provide additional options.



- Anyone can use this meter with its plain language screen prompts, soft keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals
- Selectable cell constant allows for use with 2- or 4-cell conductivity cells
- For accurate results, selectable reading reference temperatures of 5, 10, 15, 20 or 25 °C with linear, non-linear, nLFu or USP/EP curve options
- Choice of practical salinity or natural sea water curves for salinity readings
- Linear or ISO/EN 27888 curves for TDS
- Non-volatile memory holds up to 2000 data points with time and date stamp
- Stores up to 10 methods allow for customized procedures to differentiate between tests and/or users
- Easily transfer data and keep meter software up-to-date with the USB and RS232 ports and complimentary data analysis software
- Mix samples without a stir plate with direct control of the Orion Star stirrer probe (096019, sold separately)
- Included electrode arm and newly-designed probe holder make it easier to maintain and place probes into samples
- Works with almost every AC power source with the included universal power adapter, or use four AA batteries (sold separately) to run the meter on DC power
- IP54-rated housing handles splashes and is wall-mountable if table space is a problem
- 3 year meter replacement warranty



Product Sp	ecifications	
	_	CE TUV FCC
Conductivity	Range	0.001 µS to 3000 mS
	Resolution	0.001 µS minimum; 4 significant figures minimum
	Relative Accuracy	0.5 % reading ±1 digit
	Reference Temperature	5, 10, 15, 20, 25 °C
	Temperature Compensation	Linear (0 to 10.0 %/°C), nLn, nLFu, USP/EP
	Compatible Cell Constants	0.001 to 199.9
	Calibration Points	Up to 5 points
	Calibration Editing	Yes
	Range	2 ohm to 100 meg-ohm
Resistivity	Resolution	2 ohms-cm
,	Relative Accuracy	0.5 % reading ±1 digit
	Туре	Practical salinity or natural sea water
Salinity	Range	0.01 to 80.0 psu 0.01 to 42 ppt sea water
Samily	Resolution	0.01
	Relative Accuracy	±0.1
	Range	1 to 200 ppt
	Resolution	4 significant digits
TDS	Relative Accuracy	±0.5 % reading ±1 digit
	TDS Factor Range	Linear, 0.01 to 10.00
	Range	-5 to 105 °C, 23 to 221 °F
	Resolution	0.1
Temperature	Relative Accuracy	±0.1
	Offset Calibration	1 point
Datalogging	Number of Datalogs	2000 with time and date stamp
	Log Function	Manual, ready (includes AUTO-READ $^{\text{\tiny{TM}}}$), timed
Inputs	Conductivity with Temperature Probe	8-pin mini-DIN
Output		RS232, USB
	AC Adapter	Included – universal, 100-240 VAC
Power	Battery Power	Optional – 4 AAs
	Battery Life	800 hrs

Meter Ordering Information

Cat. No.	Description		
STARA2120	Orion Star A212 Conductivity Benchtop Meter - Electrode arm with redesigned holder - Universal power adapter		
STARA2125	Orion Star A212 Conductivity Benchtop Meter Kit - 013005MD Orion DuraProbe conductivity probe, K=0.475 - 011007 conductivity standard, 1413 µS, 5 x 60 mL - Electrode arm with redesigned holder - Universal power adapter		
STARA2126	Orion Star A212 Conductivity Benchtop Meter Kit for Ultrapure Water - 013016MD Orion conductivity probe with flow-through cell, K=0.1 - 011008 conductivity standard, 100 µS, 5 x 60 mL - Electrode arm with redesigned holder - Universal power adapter		

Accessories

Cat. No.	Description		
STARA-BEA	Benchtop electrode arm for Orion Star A-series meters		
STARA-HB	Freestanding base for use with Orion Star A-series benchtop electrode arm		
013005MD	Orion DuraProbe conductivity probe, 4-cell, K=0.475		
013016MD	Orion 2-electrode conductivity probe with flow cell, K=0.1		
011008	Orion conductivity standard, 100 μS/cm, 5 x 60 mL bottles		
011007	Orion conductivity standard, 1413 µS/cm, 5 x 60 mL bottles		
011006	Orion conductivity standard, 12.9 mS/cm, 5 x 60 mL bottles		
1010001	Orion conductivity calibration resistor kit		



рН 📗

ISE _

ORP _

Cond

RDO 🔣

DO





Conductivity Benchtop Meter

Thermo Scientific Orion Star A112 Conductivity Benchtop Meters combine simplicity with accuracy for dedicated conductivity measurements. A large LCD displays conductivity or TDS readings along with temperature. Icons provide quick updates on battery life and completed calibration status. Simple button layout and onscreen messages help with calibration and setup menu choices.

- Large, informative screen clearly shows the main information, including conductivity or TDS reading, temperature in °C or °F, meter mode and power source
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen and ready indicator alerts when readings are stable
- Selectable cell constant
- Selectable reading reference temperatures of 20 °C or 25 °C for an accurate result
- Included electrode arm and newly-designed holder make it easier to maintain and place probes into samples
- Plug the meter into almost any power outlet with the included universal power adapter, or use four AA batteries (sold separately) to run the meter on DC power
- Non-volatile memory holds up to 50 data points
- The IP54-rated housing can handle splashes and can be wall-mounted if table space is a problem
- 3 year meter replacement warranty





Product Specifications		
		CE TUV FCC
Conductivity	Range	0.1 µS/cm to 200 mS/cm
	Resolution	0.01 µS minimum; 3 significant figures minimum
	Relative Accuracy	0.5 % reading ±1 digit
	Reference Temperature	20, 25 °C (default)
	Temperature Compensation	Linear (0.0 to 10.0 %/°C)
	Compatible Cell Constants	0.001 to 10
	Calibration Points	1
	Range	1 to 19,999 mg/L
	Resolution	4 significant digits
TDS	Relative Accuracy	0.5 % reading ±1 digit
	TDS Factor Range	Linear, 0.01 to 10.00, default 0.49
	Range	-5 to 105 °C, 23 to 221 °F
	Resolution	0.1
Temperature	Relative Accuracy	±0.1
	Offset Calibration	Yes
Datalogging	Number of Datalogs	50
	Log Function	Manual, Automatic with AUTO-READ™
Inputs	Conductivity with Temperature Probe	8-pin mini-DIN
	AC Adapter	Included – universal, 100-240 VAC
Power	Battery Power	Optional – 4 AAs
	Battery Life	2000 hrs
	,	

Meter Ordering Information

Cat. No.	Description
STARA1120	Orion Star A112 Conductivity Benchtop Meter - Electrode arm with redesigned holder - Universal power adapter
STARA1125	Orion Star A112 Conductivity Benchtop Meter Kit - 011050MD orion conductivity cell, K=1.0 - 011007 conductivity standard, 1413 µS, 5 x 60 mL - Electrode arm with redesigned holder - Universal power adapter

Accessories

Cat. No.	Description		
STARA-BEA	Benchtop electrode arm for Orion Star A-series meters		
STARA-HB	Freestanding base for use with Orion Star A-series benchtop electrode arm		
011050MD	Orion 2-electrode conductivity cell, K=1.0		
013016MD	Orion 2-electrode conductivity cell with flow cell, K=0.1		
011008	Orion conductivity standard, 100 μ S/cm, 5 \times 60 mL bottles		
011007	Orion conductivity standard, 1413 μ S/cm, 5 x 60 mL bottles		
011006	Orion conductivity standard, 12.9 mS/cm, 5 x 60 mL bottles		
1010001	Orion conductivity calibration resistor kit		



рΗ

ISF

ORP

Cond

RDO 📗

DO





Thermo Scientific Orion VERSA STAR 30

RDO/Dissolved Oxygen Benchtop Meters

BOD testing is complicated enough — no need for the meter to add to the confusion. The large color display is easy on to read and easy on the eyes. Prompts make accuracy and repeatability easy for even the most complicated testing. If you need to add more channels for more or obtain more parameters from the same, simply remove the protective individual channel cover and add the new module.



- Versatility is the name of the game
 - Customize the display to show only the information you need
 - Change modules to create the meter you need at any time
- Takes the worry out of DO probe compatibility the meter accepts and automatically recognizes Orion polarographic and RDO optical/luminescence-based probes
- Compensates automatically for temperature, salinity with manual input and barometric pressure (automatic or manual)
- Allows for calibration using water-saturated air, air-saturated water, a Winkler titration or zero point
- Anyone can use this meter with its plain language screen prompts, function keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals or just once with single-shot mode
- Non-volatile memory holds up to 2000 data points with time and date stamp
- Stores up to 10 methods per channel allow for customized procedures to differentiate between tests and/or users
- Two USB and a RS232 port makes for easy data transfer and updating meter software
- Complimentary data analysis software for easy transferring of stored results, real-time viewing and calculation of BOD, DOUR and SOUR results
- Control sample mixing directly from the meter without a separate stir plate when using with the Orion Star stirrer probe (cat. no. 096019, sold separately)
- Increase your productivity with two Orion Star stirrer probe ports, add stirrers and modules to analyze two separate samples at the same time
- Included electrode arm and newly-designed probe holder make it easier to maintain and place probes into samples
- Works with almost every AC power source through the included universal power adapter
- IP54-rated housing handles splashes and cleans up easily
- 3 year meter replacement warranty



Product Specifications - Orion VERSA STAR Meter

		CE TUV EPA
Maximum Number of Modules		4
Methods		Up to 10
Datalogging	Number of Datalogs	2000 with time and date stamp
	Log Function	Manual, AUTO-READ™, timed interval, single timed reading
Communication Ports		One RS232, two USB ports (one client, one host)
Orion Star Stirrer Probe Ports		2
Power		Universal, AC power adapter, 90-260 VAC, 50-60 Hz

Product Specifications - RDO/DO Module (VSTAR-RD)

Product Specifications – RDO/DO Module (VSTAR-RD)		
		CE TUV EPA
	Concentration	- Polarographic
	Range	0 to 90 mg/L
	Resolution	0.01, 0.1
	Relative Accuracy	±0.2
	% Saturation -	Polarographic
	Range	0 to 600
	Resolution	0.1, 1
	Relative Accuracy	±2 %
	Concentration	- RD0
	Range	0 to 50 mg/L
	Resolution	0.01, 0.1
Dissolved Oxygen	Relative Accuracy	±0.1 mg/L up to 8 mg/L; ±0.2 mg/L from 8 to 20 mg/L; 10 % of reading, 20 to 50 mg/L
	% Saturation -	RDO
	Range	0 to 500
	Resolution	0.1, 1
	Relative Accuracy	±2 %
	Automatic Barometric Pressure Correction	450.0 to 850.0 mm Hg
	Salinity Factor Correction	Automatic when used with conductivity module and probe or manual; 0 to 45 ppt
	Calibration Features	Water saturated air, air saturated water, manual (Winkler) and zero point
	Probe Type	Polarographic or RDO
	Range	0 to 50 °C, 32 to 122 °F
	Resolution	0.1
Temperature	Relative Accuracy	±0.1
	Offset Calibration	1 point
Input		9-pin mini-DIN

Meter Ordering Information

Cat. No.	Description
VSTAR30	Orion VERSA STAR RDO/Dissolved Oxygen Benchtop Meter Set - Orion VERSA STAR meter - Orion VERSA STAR dissolved oxygen/ temperature module - Electrode arm with redesigned holder - Universal power adapter
VSTAR32	Orion VERSA STAR RDO/Dissolved Oxygen Benchtop Meter Kit Orion VERSA STAR meter Orion VERSA STAR dissolved oxygen/ temperature module 083005MD Orion polarographic DO probe 080017 calibration sleeve for DO probe 080513 DO probe maintenance kit BOD adapter, funnel and stirrer Electrode arm with redesigned holder Universal power adapter

Accessories

Cat. No.	Description
VSTAR-PH	Orion VERSA STAR pH/temperature module
VSTAR-ISE	Orion VERSA STAR pH/ISE/temperature module
VSTAR-CND	Orion VERSA STAR conductivity/temperature module
VSTAR-RD	Orion VERSA STAR RDO/DO/temperature module
VSTAR-LR	Orion VERSA STAR pH/temperature with LogR technology module
STARA-BEA	Benchtop electrode arm for Orion Star A-series meters
STARA-HB	Freestanding base for use with Orion Star A-series benchtop electrode arm
STARA-PWR	Replacement universal power adapter for Orion VERSA STAR meters
096019	Orion Star stirrer probe
083005MD	Orion dissolved oxygen probe, polarographic
086030MD	Orion auto-stir DO/BOD probe, polarographic
087010MD	Orion RDO optical DO probe, 3 m cable
080513	Maintenance kit, includes electrolyte solution, polishing disk, and two membrane caps for 083005MD and 086030MD
080514	Polarographic electrolyte solution for 083005MD and 086030MD
086021A	Replacement calibration chamber/stand for 086030MD
087001	Replacement optical/luminescence-based cap

рН 📉

ISE _

ORP _

Cond

RDO 🗾

DO 🔣





RDO/Dissolved Oxygen Benchtop Meter

The Thermo Scientific Orion Star A213 RDO/Dissolved Oxygen (DO) Benchtop Meter is the ideal choice to ensure proper oxygen levels. Get the information you need quickly and easily from the large, backlit graphic LCD display. Informative display shows dissolved oxygen in percent saturation or concentration and temperature along with time, date, sample ID, user ID and calibration information. For advanced users, features such as stability and averaging choices provide additional options.



- Anyone can use this meter with its plain language screen prompts, soft keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- No need to worry about DO probe compatibility the meter accepts and automatically recognizes Orion polarographic and RDO optical/luminescence-based probes
- Accurate results are easy with automatic temperature, manual salinity and your choice of automatic or manual barometric pressure compensation
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals
- Calibrate using water-saturated air, air-saturated water, a Winkler titration or zero point calibration
- Non-volatile memory holds up to 2000 data points with time and date stamp
- Stores up to 10 methods allow for customized procedures to differentiate between tests and/or users
- Easily transfer data and keep meter software up-to-date with the USB and RS232 ports and complimentary data analysis software
- For faster BOD readings, control the Orion AUTO-STIR[™] polarographic DO probe (086030MD, sold separately) directly from the meter
- Included electrode arm and newly-designed probe holder make it easier to maintain and place probes into samples
- Works with almost every AC power source with the included universal power adapter, or use four AA batteries (sold separately) to run the meter on DC power
- IP54-rated housing handles splashes and is wall-mountable if table space is a problem
- 3 year meter replacement warranty



r roduct op	ecilications	
		CE TUV FCC
		- Polarographic
	Range	0 to 90 mg/L
	Resolution	0.01, 0.1
	Relative Accuracy	±0.2
	% Saturation -	Polarographic
	Range	0 to 600
	Resolution	0.1, 1
	Relative Accuracy	±2 %
	Concentration	- RDO
	Range	0 to 50 mg/L
	Resolution	0.01, 0.1
Dissolved Oxygen	Relative Accuracy	±0.1 mg/L up to 8 mg/L; ±0.2 mg/L from 8 to 20 mg/L; 10 % of reading from 20 to 50 mg/L
,,,,	% Saturation -	RDO
	Range	0 to 500
	Resolution	0.1, 1
	Relative Accuracy	±2 %
	Automatic Barometric Pressure Correction	450.0 to 850.0 mm Hg
	Manual Salinity Factor Correction	0 to 45 ppt
	Calibration Features	Water-saturated air, air saturated water, manual (Winkler) and zero point
	Probe Characteristics	Polarographic or RDO
	Range	0 to 50 °C, 32 to 122 °F
	Resolution	0.1
Temperature	Relative Accuracy	±0.1
	Offset Calibration	1 point
Datalogging	Number of Datalogs	2000 with time and date stamp
	Log Function	Manual, ready (includes AUTO-READ™), timed
Inputs	DO with Temperature Probe	9-pin mini-DIN
Output		RS232, USB
	AC Adapter	Included – universal, 100-240 VAC
Power	Battery Power	Optional – 4 AAs
	Battery Life	800 hrs
	•	

Meter Ordering Information

Cat. No.	Description
STARA2130	Orion Star A213 Dissolved Oxygen Benchtop Meter - Electrode arm with redesigned holder - Universal power adapter
STARA2135	Orion Star A213 Dissolved Oxygen Benchtop Meter Kit - 083005MD Orion polarographic DO probe with calibration sleeve - 080513 polarographic DO probe maintenance kit - BOD adapter, funnel and stirrer - Electrode arm with redesigned holder - Universal power adapter
STARA2136	Orion Star A213 Dissolved Oxygen Benchtop Meter Kit with Self-Stirring Probe - 086030MD Orion polarographic AUTO-STIR DO/BOD probe - 080513 DO probe maintenance kit - 080514 polarographic DO probe electrolyte solution - Electrode arm with redesigned holder - Universal power adapter

Accessories

Cat. No.	Description
STARA-BEA	Benchtop electrode arm for Orion Star A-series meters
STARA-HB	Freestanding base for use with Orion Star A-series benchtop electrode arm
083005MD	Orion polarographic DO probe, 1.5m cable
086030MD	Orion polarographic AUTO-STIR DO/BOD probe, 1.5m cable
087010MD	Orion RDO optical DO probe, 3m cable with stainless steel guard and calibration sleeve
080513	Orion polarographic DO probe maintenance kit
080514	Orion polarographic DO probe electrolyte solution, 60 mL
080017	Calibration sleeve for Orion polarographic DO probes
087003	Replacement calibration sleeve for Orion RDO optical probes
087001	Replacement optical cap for Orion RDO probes
970802	Orion BOD funnel and stirrer for use with polarographic probes
080360	Orion BOD bottle adapter for use with polarographic probes







Cond

RDO 🗾

DO 🗾





Dissolved Oxygen Benchtop Meter

Thermo Scientific Orion Star A113 Dissolved Oxygen Benchtop Meters combine simplicity with accuracy for dedicated DO testing. Icons provide quick updates on battery life and completed calibration status. Simple button layout and onscreen messages help with calibration and setup menu choices.

- Large, informative screen clearly shows the main information, including DO reading in mg/L or % saturation, temperature in °C or °F, meter mode and power source
- Automatic temperature, manual salinity input and manual barometric pressure compensation for an accurate result
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen and ready indicator alerts when readings are stable
- Two calibration options to meet your requirements: water-saturated air method or a Winkler titration
- Accepts Thermo Scientific Orion polarographic dissolved oxygen probes
- Non-volatile memory holds up to 50 data points
- Included electrode arm and newly-designed holder make it easier to maintain and place probes into samples
- Plug the meter into almost any power outlet with the included universal power adapter, or use four AA batteries (sold separately)
- The IP54-rated housing can handle splashes and can be wall-mounted if table space is a problem
- 3 year meter replacement warranty





Product Specifications			
		CE TUV FCC	
	Concentration		
	Range	0 to 20 mg/L	
	Resolution	0.01, 0.1	
	Relative Accuracy	±0.2	
	% Saturation		
	Range	0 to 200	
	Resolution	0.1, 1	
Dissolved Oxygen	Relative Accuracy	±2 %	
	Manual Barometric Pressure Correction	450.0 to 850.0 mm Hg	
	Manual Salinity Factor Correction	0 to 45 ppt	
	Calibration Features	Water-saturated air, manual (Winkler)	
	Sensor Type	Polarographic	
	Range	0 to 50 °C, 32 to 122 °F	
	Resolution	0.1	
Temperature	Relative Accuracy	±0.1	
	Offset Calibration	Yes	
Datalogging	Number of Datalogs	50	
	Log Function	Manual, Automatic with AUTO-READ $^{\scriptscriptstyle{\text{TM}}}$	
Inputs	DO with Temperature Probe	9-pin mini-DIN	
	Power Cord	Included – universal, 100-240 VAC	
Power	Battery Power	Optional – 4 AAs	
	Battery Life	2000 hrs	

Meter Ordering Information

Cat. No.	Description
STARA1130	Orion Star A113 Dissolved Oxygen Benchtop Meter - Electrode arm with redesigned holder - Universal power adapter
STARA1135	Orion Star A113 Dissolved Oxygen Benchtop Meter Kit - 083005MD Orion polarographic DO probe - 080017 calibration sleeve for DO probe - 080513 DO probe maintenance kit - Electrode arm with redesigned holder - Universal power adapter

Accessories

Cat. No.	Description
STARA-BEA	Benchtop electrode arm for Orion Star A-series meters
STARA-HB	Freestanding base for use with Orion Star A-series benchtop electrode arm
083005MD	Orion polarographic DO probe, 1.5m cable
080513	Orion polarographic DO probe maintenance kit
080017	Calibration sleeve for Orion polarographic DO probes
970802	Orion BOD funnel and stirrer for use with polarographic probes
080360	Orion BOD bottle adapter for use with polarographic probes

For accurate testing outside the lab, check out the Orion Star A portable meters on the following pages.

рН

ISE

ORP |

Cond

RDO

DO 📉





Thermo Scientific Orion VERSA STAR Advanced Electrochemistry Benchtop Meter & Modules

Don't see the benchtop meter parameter combination you need for your application? No problem — simply order the Orion VERSA STAR meter and choose the modules you need.

With versatility being the name of the game, you can also choose modules to add or change your existing Orion VERSA STAR meter to meet your latest testing needs. Simply swap out the modules when you need to and no need to wait to power down. The meter automatically recognizes the changes and datalogs remain unchanged and stored in the meter.

Each module includes the necessary probe connections for the measurement parameter. The meter includes two Orion Star stirrer probe ports, one RS232 port, two USB ports, power port and grounding port. Included with the meter are the benchtop electrode arm and individual channel covers to protect the channels not in use.

Thermo

Meter and Module Ordering Information

Cat. No.	Description
VSTAR00	Orion VERSA STAR Benchtop Meter - Electrode arm with redesigned holder - Universal power adapter
VSTAR-PH	Orion VERSA STAR pH/temperature module
VSTAR-ISE	Orion VERSA STAR pH/ISE/temperature module
VSTAR-CND	Orion VERSA STAR conductivity/temperature module
VSTAR-RD	Orion VERSA STAR RDO/DO/temperature module
VSTAR-LR	Orion VERSA STAR pH/temperature with LogR technology module
STARA-BEA	Benchtop electrode arm
STARA-HB	Free-standing, weighted base for use with benchtop electrode arm (sold separately)



ORION VERSASTAR



ISE

ORP

Cond

RDO

DO







Thermo Scientific Orion Star A320, A220 and A120-Series Portable Meters

Outside the laboratory, testing brings enough of its own challenges from getting the sample to taking the reading. Just because you test outside the laboratory doesn't mean your testing accuracy or quality needs to suffer. The new Orion Star A series of portable meters features a variety of advantages to handle testing in difficult environments.



Do you have access to an AC power source while testing? Save battery life by running the meter off AC power with the optional adapter







pH/ISE/Conductivity/RDO/Dissolved Oxygen Portable Meter

The Thermo Scientific Orion Star A329 pH/ISE/Conductivity/RDO/Dissolved Oxygen Portable Meter is the top choice for advanced multiparameter measurements on location. Get the information you need quickly and easily from the large, backlit graphic LCD display. Informative display can show each parameter with temperature individually or all three with temperature on one screen. Additional helpful icons include electrode status, time, date, sample ID, user ID and calibration points. Advanced features such as stability and averaging options provide additional options allowing for laboratory accuracy everywhere you need it.

Features and Benefits

- Anyone can use this meter with its plain language screen prompts, soft keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals
- Up to 5 point pH calibration with automatic recognition for USA/NIST and DIN buffers
- Fix pH and ISE calibration errors without a complete recalibration with calibration editing
- No need to worry about DO probe compatibility the meter accepts and automatically recognizes Orion polarographic and RDO optical/luminescence-based probes
- It's easy to get accurate DO results with automatic temperature, automatic/manual barometric pressure and automatic salinity compensation when used with simultaneously with conductivity
- Calibrate for DO using water-saturated air, air-saturated water, a Winkler titration or zero point calibration
- Selectable cell constant allows for use with 2- or 4-cell conductivity cells
- For advanced accuracy in conductivity readings, selectable reading reference temperatures of 5, 10, 15, 20 or 25 °C with linear, non-linear, nLFu or USP/EP curve options
- Choice of practical salinity or natural sea water curves for salinity readings
- Linear or ISO/EN 27888 curves for TDS
- Whether you use ISE infrequently or have multiple samples every day — up to 5 point ISE calibration with advanced features such as timed end point, linear point-to-point, non-linear selectable auto-blank and low-concentration range stability
- Non-volatile memory holds up to 5000 data points with time and date stamp

- Easily transfer data and keep meter software up-to-date with the USB and RS232 ports and complimentary data analysis software
- User and sample ID fields for additional data accuracy
- Stores up to 10 methods allow for customized procedures to differentiate between tests and/or users
- Four AA batteries (included) provide over 800 hours of operation or purchase the universal power adapter (sold separately) to use AC power
- Perfectly portable, waterproof and protected to take anywhere with a IP67-rated housing
- 3 year meter replacement warranty

Product Specifications

	ecilications	CE TUV FCC
	Range	-2.000 to 20.000
рН	Resolution	0.1, 0.01, 0.001
	Relative Accuracy	±0.002
	Calibration Points	Up to 5
	Calibration Editing	Yes
	Range	±2000.0 mV
mV/Rel mV/	Resolution	0.1
ORP	Relative Accuracy	±0.2 mV or ±0.05 % of reading whichever is greater
	E _H ORP Mode	Yes
	Range	0 to 19999
	Resolution	Up to 3 significant digits
	Relative Accuracy	±0.2 mV or ±0.05 % of reading whichever is greater
	Units	ppm, M, mg/L, %, ppb, none
ISE	Calibration Points	Up to 5
	Calibration Editing	Yes
	Calibration Features	Timed end point, linear point to point, non-linear selectable auto-blank, low concentration range stability
	Range	0.001 µS to 3000 mS
	Resolution	0.001 µS minimum; 4 significant figures minimum
	Relative Accuracy	0.5 % reading ±1 digit
Conductivity	Reference Temperature	5, 10, 15, 20, 25 °C (default)
Conductivity	Temperature Compensation	Linear (0 to 10.0 %/°C), nLn, nLFu, USP/EP
	Compatible Cell Constants	0.001 to 199.9
	Calibration Points	Up to 5 points
	Calibration Editing	Yes
	Range	2 ohm to 100 meg-ohm
Resistivity	Resolution	2 ohms-cm
,	Relative Accuracy	0.5 % reading ±1 digit





Please turn the page... this is just the beginning of the portable meters.

Product Specifications (Continued)

Product Sp	ecifications	(Continued)
		CE TUV FCC
Salinity	Туре	Practical salinity or natural sea water
	Range	0.01 to 80.0 psu 0.01 to 42 ppt sea water
	Resolution	0.01
	Relative Accuracy	±0.1
	Range	1 to 200 ppt
	Resolution	4 significant digits
TDS	Relative Accuracy	±0.5 % reading ±1 digit
	TDS Factor Range	Linear 0.01 to 10.00, default 0.49
	Concentration	- Polarographic
	Range	0 to 90 mg/L
	Resolution	0.01, 0.1
	Relative Accuracy	±0.2
	% Saturation -	Polarographic
	Range	0 to 600
	Resolution	0.1, 1
	Relative Accuracy	±2 %
	Concentration	- RD0
	Range	0 to 50 mg/L
	Resolution	0.01, 0.1
Dissolved Oxygen	Relative Accuracy	±0.1 mg/L up to 8 mg/L; ±0.2 mg/L from 8 to 20 mg/L;
Охуден	% Saturation -	10 % of reading from 20 to 50 mg/L
	Range	0 to 500
	Resolution	0.1, 1
	Relative Accuracy	±2 %
	Automatic Barometric Pressure Correction	450.0 to 850.0 mm Hg
	Salinity Factor Correction	Automatic with separate conductivity probe or manual; 0 to 45 ppt
	Calibration Features	Water-saturated air, air saturated water, manual (Winkler) and zero point
	Probe Characteristics	Polarographic or RDO
	Range	-5 to 105 °C, 23 to 221 °F (0 to 50 °C, 32 to 122 °F with RDO)
	Resolution	0.1
Temperature	Relative Accuracy	±0.1
	Offset Calibration	1 point
Datalogging	Number of Datalogs	5000 with time and date stamp
	Log Function	Manual, ready (includes AUTO-READ $^{\text{\tiny{TM}}}$), timed
	pH Electrode Conductivity	BNC, reference pin
Inputs	with Temperature Probe or ATC Probe	8-pin mini-DIN
	DO with Temperature Probe	9-pin mini-DIN
Output	11000	RS232, USB
Jacput	AC Adapter	Optional – universal, 100-240 VAC
Power	Battery Power	Included – 4 AAs
	Battery Life	800 hrs

Meter Ordering Information

Cat. No.	Description
STARA3290	Orion Star A329 pH/ISE/Conductivity/Dissolved Oxygen Portable Multiparameter Meter - Four AA batteries (installed)
STARA3295	Orion Star A329 pH/ISE/Conductivity/Dissolved Oxygen Portable Multiparameter Meter Kit - 8107 UWMIMD Orion ROSS Triode 3-in-1 pH/ATC probe, 3m cable - 013010MD Orion DuraProbe conductivity cell, 3m cable - 087010MD Orion RDO optical/luminescence-based probe with 3m cable, stainless steel guard, calibration sleeve and optical/luminescence-based cap - 910410 Orion pH 4.01 buffer, 10 pouches - 910710 Orion pH 7.00 buffer, 10 pouches - 911010 Orion pH 10.01 buffer, 10 pouches - 810001 Orion ROSS electrode storage solution, 475 mL - 01100710 Orion 1413 µS conductivity standard, 10 pouches - 9111110 rinse solution, 10 pouches - Protective armor with probe holders - Hard carrying case - Four AA batteries (installed)

Accessories

Cat. No.	Description		
STARA-CS	Hard carrying case for Orion Star A-series portable meters		
1210005	Soft carrying case for Orion Star, Star Plus and Star A-series portable meters		
STARA-AR	Armor for Orion Star A-series portable meters, includes electrode holders for pH, conductivity and DO probes		
STARA-ESPH	pH electrode holder for Orion Star A-series armor		
STARA-ESCD	Conductivity and DO probe holder for Orion Star A-series armor		
1010003	Optional universal power adapter, 100-240 V, 50/60 Hz		
8107UWMMD	Orion ROSS Triode 3-in-1 pH/ATC probe, gel-filled, 3m cable		
910410	Orion pH 4.01 buffer pouches, 10/pk		
910710	Orion pH 7.00 buffer pouches, 10/pk		
911010	Orion pH 10.01 buffer pouches, 10/pk		
911110	Orion pH rinse solution pouches, 10/pk		
013010MD	Orion DuraProbe conductivity cell with 3m cable, 4-cell, K=0.475		
013020MD	Orion DuraProbe conductivity cell with 6m cable, 4-cell, K=0.475		
013025MD	Orion DuraProbe conductivity cell with 10m cable, 4-cell, K=0.475		
011008	Orion conductivity standard, 100 μ S/cm, 5 x 60 mL bottles		
01100710	Orion conductivity standard pouches, 1413 µS/cm, 10/pk		
01100610	Orion conductivity standard pouches, 12.9 mS/cm, 10/pk		
1010001	Orion conductivity calibration resistor kit		
087010MD	Orion RDO optical DO probe, 3m cable with stainless steel guard and calibration sleeve		
087020MD	Orion RDO optical DO probe, 6m cable with stainless steel guard and calibration sleeve		
087030MD	Orion RDO optical DO probe, 10m cable with stainless steel guard and calibration sleeve		
087050MD	Orion RDO optical DO probe, 15m cable with stainless steel guard and calibration sleeve		
087100MD	Orion RDO optical DO probe, 30m cable with stainless steel guard and calibration sleeve		
083005MD	Orion polarographic DO probe, 1.5m cable		
080513	Orion polarographic DO probe maintenance kit		
080514	Orion polarographic DO probe electrolyte solution, 60 mL		
080017	Calibration sleeve for Orion polarographic DO probes		
087003	Replacement calibration sleeve for Orion RDO optical probes		
087001	Replacement optical cap for Orion RDO probes		

рН 🔃

ISE _

ORP

Cond

RDO 🗾

DO **I**





pH/ISE Portable Meter

The Thermo Scientific Orion Star A324 pH/ISE Portable Meters is the top choice for advanced pH/ISE measurements on location. Get the information you need quickly and easily from the large, backlit graphic LCD display. Informative display shows pH/mV/RmV and temperature along with electrode status, time, date, sample ID, user ID and calibration points. Advanced features such as stability and averaging options provide additional options allowing for laboratory accuracy everywhere you need it.



- Anyone can use this meter with its plain language screen prompts, soft keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals
- Up to 5 point pH calibration with automatic recognition for USA/NIST and DIN buffers
- Whether you use ISE infrequently or have multiple samples every day — up to 5 point ISE calibration with advanced features such as timed end point, linear point-to-point, non-linear selectable auto-blank and low-concentration range stability
- Fix errors without a complete recalibration with the calibration editing function
- Non-volatile memory holds up to 5000 data points with time and date stamp
- User and sample ID fields for additional data accuracy
- Stores up to 10 methods allow for customized procedures to differentiate between tests and/or users
- Easily transfer data and keep meter software up-to-date with the USB and RS232 ports and complimentary data analysis software
- Four AA batteries (included) provide over 800 hours of operation or purchase the universal power adapter (sold separately) to use AC power
- Perfectly portable, waterproof and protected to take anywhere with a IP67-rated housing
- 3 year meter replacement warranty



Product Specifications

Product Sp	ecincations	
		CE TUV FCC
рН	Range	-2.000 to 20.000
	Resolution	0.1, 0.01, 0.001
	Relative Accuracy	±0.002
	Calibration Points	Up to 5
	Calibration Editing	Yes
	Range	±2000.0 mV
mV/Rel mV/	Resolution	0.1
ORP	Relative Accuracy	±0.2 mV or ±0.05 % of reading whichever is greater
	E _H ORP Mode	Yes
	Range	0 to 19999
	Resolution	Up to 3 significant digits
	Relative Accuracy	±0.2 mV or ±0.05 % of reading whichever is greater
	Units	ppm, M, mg/L, %, ppb, none
ISE	Calibration Points	Up to 5
	Calibration Editing	Yes
	Calibration Features	Timed end point, linear point to point, non-linear selectable auto-blank, low concentration range stability
	Range	-5 to 105 °C, 23 to 221 °F
	Resolution	0.1
Temperature	Relative Accuracy	±0.1
	Offset Calibration	1 point
Datalogging	Number of Datalogs	5000 with time and date stamp
	Log Function	Manual, ready (include AUTO-READ™), timed
Inputs	pH Electrode	BNC, reference pin
	ATC Probe	8-pin mini-DIN
Output		RS232, USB
	AC Adapter	Optional – universal, 100-240 VAC
Power	Battery Power	Included – 4 AAs
	Battery Life	800 hrs

Meter Ordering Information

Cat. No.	Description
STARA3240	Orion Star A324 pH/ISE Portable Meter - Four AA batteries (installed)
STARA3245	Orion Star A324 pH/ISE Portable Meter Kit - 8107UWMMD Orion ROSS Triode 3-in-1 pH/ATC Probe - Orion pH 4, 7 and 10 buffers, 10 pouches of each value - 810001 Orion ROSS electrode storage solution - 911110 Rinse solution, 10 pouches - Protective armor with electrode holder - Hard carrying case - Four AA batteries (installed)

Accessories

Cat. No.	Description
STARA-CS	Hard carrying case for Orion Star A-series portable meters
	Soft carrying case for Orion Star, Star Plus and Star A-series portable meters
	Armor for Orion Star A-series portable meters, includes electrode holders for pH, conductivity and DO probes
STARA-ESPH	pH electrode holder for Orion Star A-series armor
	Conductivity and DO probe holder for Orion Star A-series armor
	Orion ROSS Triode 3-in-1 pH/ATC probe, gel-filled, 3m cable
1010003	Optional universal power adapter, 100-240 V, 50/60 Hz
910410	Orion pH 4.01 buffer pouches, 10/pk
910710	Orion pH 7.00 buffer pouches, 10/pk
911010	Orion pH 10.01 buffer pouches, 10/pk
911110	Orion pH rinse solution pouches, 10/pk
9512HPBNWP	Orion high-performance ammonia ISE
9512BNWP	Orion standard ammonia ISE
951007	Ammonia standard, 1000 ppm, 475 mL
951210	Low-level ammonia ISA
951211	Ammonia ISA, 475 mL
951209	Fill solution for Orion high-performance ammonia ISE, 60 mL
951202	Fill Solution for standard ammonia ISE, 60 mL
951213	Ammonia ISE storage solution
9609BNWP	Orion fluoride combination ISE
040906	Fluoride standard, 1 ppm with TISAB II, 475 mL
040907	Fluoride standard, 2 ppm with TISAB II, 475 mL
040908	Fluoride standard, 10 ppm with TISAB II, 475 mL
940909	TISAB II, 1 gallon
8611BNWP	Orion ROSS sodium combination ISE

рН 📕

ISE

ORP

Cond

RDO 🔣

DO 📗





pH/Conductivity Portable Meter

The Thermo Scientific Orion Star A325 pH/Conductivity Portable Meter is the top choice for advanced pH and conductivity measurements on location. Get the information you need quickly and easily from the large, backlit graphic LCD display. Informative display shows individual pH/mV/RmV or conductivity/TDS/salinity/resistivity results with temperature, or all results at once. Additional helpful information include electrode status, time, date, sample ID, user ID and calibration points. Advanced features such as stability and averaging options provide additional options allowing for laboratory accuracy everywhere you need it.

- Anyone can use this meter with its plain language screen prompts, soft keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals
- Up to 5 point pH calibration with automatic recognition for USA/NIST and DIN buffers
- Fix pH calibration errors without a complete recalibration with calibration editing
- Selectable cell constant allows for use with 2- or 4-cell conductivity cells
- For advanced accuracy in conductivity readings, selectable reading reference temperatures of 5, 10, 15, 20 or 25 °C with linear, non-linear, nLFu or USP/EP curve options
- Choice of practical salinity or natural sea water curves for salinity readings
- Linear or ISO/EN 27888 curves for TDS
- Non-volatile memory holds up to 5000 data points with time and date stamp
- User and sample ID fields for additional data accuracy
- Stores up to 10 methods allow for customized procedures to differentiate between tests and/or users
- Easily transfer data and keep meter software up-to-date with the USB and RS232 ports and complimentary data analysis software
- Four AA batteries (included) provide over 800 hours of operation or purchase the universal power adapter (sold separately) to use AC power
- Perfectly portable, waterproof and protected to take anywhere with a IP67-rated housing
- 3 year meter replacement warranty





Product Specifications

Product Sp	ecifications	i
		CE TUV FCC
	Range	-2.000 to 20.000
рН	Resolution	0.1, 0.01, 0.001
	Relative Accuracy	±0.002
	Calibration Points	Up to 5
	Calibration Editing	Yes
	Range	±2000.0 mV
mV/Rel mV/	Resolution	0.1
ORP	Relative	±0.2 mV or ±0.05 % of reading
	Accuracy	whichever is greater
	E _H ORP Mode	Yes
	Range	0.001 µS to 3000 mS 0.001 µS minimum;
	Resolution	4 significant figures minimum
	Relative Accuracy	0.5 % reading ±1 digit
Conductivit	Reference Temperature	5, 10, 15, 20, 25 °C (default)
Conductivity	Temperature Compensation	Linear (0 to 10.0 %/°C), nLn, nLFu, USP/EP
	Compatible Cell Constants	0.001 to 199.9
	Calibration Points	Up to 5 points
	Calibration Editing	Yes
	Range	2 ohm to 100 meg-ohm
Resistivity	Resolution	2 ohms-cm
•	Relative Accuracy	0.5 % reading ±1 digit
	Туре	Practical salinity or natural sea water
Salinity	Range	0.01 to 80.0 psu 0.01 to 42 ppt sea water
Jannity	Resolution	0.01
	Relative Accuracy	±0.1
	Range	0 to 200 ppt
	Resolution	4 significant digits
TDS	Relative Accuracy	±0.5 % reading ±1 digit
	TDS Factor Range	Linear 0.01 to 10.00, default 0.49
	Range	-5 to 105 °C, 23 to 221 °F
	Resolution	0.1
Temperature	Relative Accuracy	±0.1
	Offset Calibration	1 point
Datalogging	Number of Datalogs	5000 with time and date stamp
	Log Function	Manual, ready (include AUTO-READ™), timed
	pH Electrode	BNC, reference pin
Inputs	Conductivity with Temperature Probe or ATC Probe	8-pin mini-DIN
Output		RS232, USB
	AC Adapter	Optional – universal, 100-240 VAC
Power	Battery Power	Included – 4 AAs
	Battery Life	800 hrs

Meter Ordering Information

Cat. No.	Description
STARA3250	Orion Star A325 pH/Conductivity Portable Multiparameter Meter - Four AA batteries (installed)
STARA3255	Orion Star A325 pH/Conductivity Portable Multiparameter Meter Kit - 8107UWMMD Orion ROSS Triode 3-in-1 pH/ATC probe, 3m cable - 013010MD Orion DuraProbe conductivity cell, 3m cable - 910410 Orion pH 4.01 buffer, 10 pouches - 910710 Orion pH 7.00 buffer, 10 pouches - 911010 Orion pH 10.01 buffer, 10 pouches - 911010 Orion pH 10.01 buffer, 10 pouches - 810001 Orion ROSS electrode storage solution, 475 mL - 01100710 Orion 1413 µS conductivity standard, 10 pouches - 911110 rinse solution, 10 pouches - Protective armor with electrode holder - Hard carrying case - Four AA batteries (installed)

Accessories

Cat. No.	Description		
STARA-CS	Hard carrying case for Orion Star A-series portable meters		
STARA-AR	Armor for Orion Star A-series portable meters, includes electrode holders for pH, conductivity and DO probes		
STARA-ESPH	pH electrode holder for Orion Star A-series armor		
STARA-ESCD	Conductivity and DO probe holder for Orion Star A-series armor		
8107UWMMD	Orion ROSS Triode 3-in-1 pH/ATC probe, gel-filled, 3m cable		
013010MD	Orion DuraProbe conductivity cell with 3m cable, 4-cell, K=0.475		
1010003	Optional universal power adapter, 100-240 V, 50/60 Hz		
910410	Orion pH 4.01 buffer pouches, 10/pk		
910710	Orion pH 7.00 buffer pouches, 10/pk		
911010	Orion pH 10.01 buffer pouches, 10/pk		
911110	Orion pH rinse solution pouches, 10/pk		
011008	Orion conductivity standard, 100 µS/cm, 5 x 60 mL bottles		
01100710	Orion conductivity standard pouches, 1413 µS/cm, 10/pk		
01100610	Orion conductivity standard pouches, 12.9 mS/cm, 10/pk		
1010001	Orion conductivity calibration resistor kit		



рН

ISE

ORP

Cond

RDO





pH/RDO/Dissolved Oxygen Portable Meter

The Thermo Scientific Orion Star A326 pH/RDO/Dissolved Oxygen Portable Meter is the top choice for advanced pH and dissolved oxygen measurements on location. Get the information you need quickly and easily from the large, backlit graphic LCD display. Informative display shows individual pH/mV/RmV or dissolved oxygen in percent saturation or concentration results with temperature, or all results at once. Additional helpful information include electrode status, time, date, sample ID, user ID and calibration points. Advanced features such as stability and averaging options provide additional options allowing for laboratory accuracy everywhere you need it.



- Anyone can use this meter with its plain language screen prompts, soft keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals
- Up to 5 point pH calibration with automatic recognition for USA/NIST and DIN buffers
- Fix pH calibration errors without a complete recalibration with calibration editing
- No need to worry about DO probe compatibility the meter accepts and automatically recognizes Orion polarographic and RDO optical/luminescence-based probes
- Easily get accurate DO results with automatic temperature, manual salinity and automatic/manual barometric pressure correction
- Calibrate DO using water-saturated air, air-saturated water, a Winkler titration or zero point calibration
- Non-volatile memory holds up to 5000 data points with time and date stamp
- User and sample ID fields for additional data accuracy
- Stores up to 10 methods allow for customized procedures to differentiate between tests and/or users
- Easily transfer data and keep meter software up-to-date with the USB and RS232 ports and complimentary data analysis software
- Four AA batteries (included) provide over 800 hours of operation or purchase the universal power adapter (sold separately) to use on AC power
- Perfectly portable, waterproof and protected to take anywhere with a IP67-rated housing
- 3 year meter replacement warranty



Product Specifications

Product Sp	ecifications	•
		CE TUV FCC
	Range	-2.000 to 20.000
	Resolution	0.1, 0.01, 0.001
рН	Relative Accuracy	±0.002
	Calibration Points	Up to 5
	Calibration Editing	Yes
	Range	±2000.0 mV
mV/Rel mV/	Resolution	0.1
ORP	Relative	±0.2 mV or ±0.05 % of reading
	Accuracy	whichever is greater
	E _H ORP Mode	Yes
	_	- Polarographic
	Range	0 to 90 mg/L
	Resolution Relative	0.01, 0.1
	Accuracy	±0.2
	_	Polarographic
	Range	0 to 600
	Resolution	0.1, 1
	Relative Accuracy	±2 %
	Concentration	- RDO
	Range	0 to 50 mg/L
	Resolution	0.01, 0.1
Dissolved Oxygen	Relative Accuracy	±0.1 mg/L up to 8 mg/L; ±0.2 mg/L from 8 to 20 mg/L; 10 % of reading from 20 to 50 mg/L
олуден	% Saturation -	
	Range	0 to 500
	Resolution	0.1, 1
	Relative Accuracy	±2 %
	Manual Barometric Pressure Correction	450.0 to 850.0 mm Hg
	Manual Salinity Factor Correction	0 to 45 ppt
	Calibration Features	Water-saturated air, air saturated water, manual (Winkler) and zero point
	Probe Characteristics	Polarographic or RDO
	Range	0 to 50 °C, 32 to 122 °F
	Resolution	0.1
Temperature	Relative Accuracy	±0.1
	Offset Calibration	1 point
Datalogging	Number of Datalogs	5000 with time and date stamp
	Log Function	Manual, ready (includes AUTO-READ $^{\text{\tiny{TM}}}$), timed
	pH Electrode	BNC, reference pin
Inputs	DO with Temp. Probe	9-pin mini-DIN
Output		RS232, USB
	AC Adapter	Optional – universal, 100-240 VAC
Power	Battery Power	Optional – 4 AAs
	Battery Life	800 hrs

Meter Ordering Information

Cat. No.	Description
STARA3260	Orion Star A326 pH/RDO/Dissolved Oxygen Portable Multiparameter Meter - Four AA batteries (installed)
STARA3265	Orion Star A326 pH/RD0/Dissolved Oxygen Portable Multiparameter Meter Kit - 8107UWMMD Orion ROSS Triode 3-in-1 pH/ATC probe, 3m cable - 087010MD Orion RDO optical/luminescence-based probe with 3m cable, stainless steel guard, calibration sleeve and optical/luminescence-based cap - 910410 Orion pH 4.01 buffer, 10 pouches - 910710 Orion pH 7.00 buffer, 10 pouches - 911010 Orion pH 10.01 buffer, 10 pouches - 810001 Orion ROSS electrode storage solution, 475 mL - 01100710 Orion 1413 µS conductivity standard, 10 pouches - 911110 rinse solution, 10 pouches - Protective armor with electrode holder - Hard carrying case - Four AA batteries (installed)

Accessories

Cat. No.	Description		
STARA-CS	Hard carrying case for Orion Star A-series portable meters		
STARA-AR	Armor for Orion Star A-series portable meters, includes electrode holders for pH, conductivity and DO probes		
STARA-ESPH	pH electrode holder for Orion Star A-series armor		
STARA-ESCD	Conductivity and DO probe holder for Orion Star A-series armor		
8107UWMMD	Orion ROSS Triode 3-in-1 pH/ATC probe, gel-filled, 3m cable		
087020MD	Orion RDO optical DO probe, 6m cable with stainless steel guard and calibration sleeve		
087030MD	Orion RDO optical DO probe, 10m cable with stainless steel guard and calibration sleeve		
087050MD	Orion RDO optical DO probe, 15m cable with stainless steel guard and calibration sleeve		
087100MD	Orion RDO optical DO probe, 30m cable with stainless steel guard and calibration sleeve		
1010003	Optional universal power adapter, 100-240 V, 50/60 Hz		
910410	Orion pH 4.01 buffer pouches, 10/pk		
910710	Orion pH 7.00 buffer pouches, 10/pk		
911010	Orion pH 10.01 buffer pouches, 10/pk		
911110	Orion pH rinse solution pouches, 10/pk		
087010MD	Orion RDO optical DO probe, 3m cable with stainless steel guard and calibration sleeve		
083005MD	Orion polarographic DO probe, 1.5m cable		









Cond

RDO 📉

DO 🗾





Thermo Scientific Orion Star A321 & Star A221

pH Portable Meters

Orion Star A321

The Thermo Scientific Orion Star A321 pH Portable Meter is the top choice for advanced pH measurements on location. Get the information you need quickly and easily from the large, backlit graphic LCD display. Informative display shows pH/mV/RmV and temperature along with electrode status, time, date, sample ID, user ID and calibration points. Advanced features such as stability and averaging options provide additional options allowing for laboratory accuracy everywhere you need it.

Features and Benefits

- Anyone can use this meter with its plain language screen prompts, soft keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals
- Up to 5 point pH calibration with automatic recognition for USA/NIST and DIN buffers
- Fix errors without a complete recalibration with calibration editing
- Non-volatile memory holds up to 5000 data points with time and date stamp
- User and sample ID fields for additional data accuracy
- Stores up to 10 methods allow for customized procedures to differentiate between tests and/or users
- Easily transfer data and keep meter software up-to-date with the USB and RS232 ports and complimentary data analysis software
- Four AA batteries (included) provide over 800 hours of operation or purchase the universal power adapter (sold separately) to use AC power
- Perfectly portable, waterproof and protected to take anywhere with a IP67-rated housing
- 3 year meter replacement warranty



Orion Star A221

Get the readings that you need where you need them with the Thermo Scientific Orion Star A221 pH Portable Meter. The large, backlit graphic LCD display shows pH/mV/RmV and temperature along with electrode status, time, date and calibration points.

- Anyone can use this meter with its plain language screen prompts, soft keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen and ready indicator alerts when readings are stable
- Up to 5 point pH calibration with automatic recognition for USA/NIST and DIN buffers
- Non-volatile memory holds up to 1000 data points with time and date stamp
- Easily transfer data and keep meter software up-to-date with the USB and RS232 ports and complimentary data analysis software
- Four AA batteries (included) provide over 800 hours of operation or purchase the universal power adapter (sold separately) to use AC power
- Perfectly portable, waterproof and protected to take anywhere with a IP67-rated housing
- 3 year meter replacement warranty





Product Specifications (Orion Star A321 & Star A221)

Comodione	(Orion Star A321 & Star A221)
	CE TUV FCC
Range	-2.000 to 20.000
Resolution	0.1, 0.01, 0.001
Relative Accuracy	±0.002
Calibration Points	Up to 5
Calibration Editing	Orion Star A321: Yes Orion Star A221: No
Range	±2000.0 mV
Resolution	0.1
Relative Accuracy	±0.2 mV or ±0.05 % of reading whichever is greater
E _H ORP Mode	Yes
Range	-5 to 105 °C, 23 to 221 °F
Resolution	0.1
Relative Accuracy	±0.1
Offset Calibration	1 point
Number of Datalogs	Orion Star A321: 5000 with time and date stamp Orion Star A221: 1000 with time and date stamp
Log Function	Orion Star A321: Manual, ready (includes AUTO-READ™), timed Orion Star A221: Manual, Automatic with AUTO-READ™
pH Electrode	BNC, reference pin
ATC Probe	8-pin mini-DIN
	RS232, USB
AC Adapter	Optional – universal, 100-240 VAC
Battery Power	Included – 4 AAs
Battery Life	800 hrs
	Range Resolution Relative Accuracy Calibration Points Calibration Editing Range Resolution Relative Accuracy E _H ORP Mode Range Resolution Relative Accuracy Offset Calibration Number of Datalogs Log Function pH Electrode ATC Probe AC Adapter Battery Power

Meter Ordering Information

Cat. No.	Description
STARA3210	Orion Star A321 pH Portable Meter - Four AA batteries (installed)
STARA3215	Orion Star A321 pH Portable Meter Kit - 8107UWMMD Orion ROSS Triode 3-in-1 pH/ATC probe - 910410 Orion pH 4.01 buffer, 10 pouches - 910710 Orion pH 7.00 buffer, 10 pouches - 911010 Orion pH 10.01 buffer, 10 pouches - 810001 Orion ROSS electrode storage solution, 475 mL - 911110 rinse solution, 10 pouches - Protective armor with electrode holder - Hard carrying case - Four AA batteries (installed)
STARA2210	Orion Star A221 pH Portable Meter - Four AA batteries (installed)
STARA2215	Orion Star A221 pH Portable Meter Kit - 8107UWMMD Orion ROSS Triode 3-in-1 pH/ATC probe - 910410 Orion pH 4.01 buffer, 10 pouches - 910710 Orion pH 7.00 buffer, 10 pouches - 911010 Orion pH 10.01 buffer, 10 pouches - 810001 Orion ROSS electrode storage solution, 475 mL - 911110 rinse solution, 10 pouches - Protective armor with electrode holder - Hard carrying case - Four AA batteries (installed)

Accessories

Accessories		
Description		
Hard carrying case for Orion Star A-series portable meters		
Armor for Orion Star A-series portable meters, includes electrode holders for pH, conductivity and DO probes		
pH electrode holder for Orion Star A-series armor		
Conductivity and DO probe holder for Orion Star A-series armor		
Orion ROSS Triode 3-in-1 pH/ATC probe, gel-filled, 3m cable		
Optional universal power adapter, 100-240 V, 50/60 Hz		
Orion pH 4.01 buffer pouches, 10/pk		
Orion pH 7.00 buffer pouches, 10/pk		
Orion pH 10.01 buffer pouches, 10/pk		
Orion pH rinse solution pouches, 10/pk		





ISE _

ORP

Cond

RDO 📉





pH Portable Meter

Thermo Scientific Orion Star A121 pH Portable Meters combine simplicity with accuracy. A large LCD displays pH or mV readings along with temperature. Icons provide quick updates on battery life, electrode status and calibration information. Simple button layout and onscreen messages help with calibration and setup menu choices.



- Large, informative screen clearly shows the main information, including pH or mV reading, temperature in °C or °F, meter mode, calibration information and battery life
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen and ready indicator alerts when readings are stable
- Up to 3 point pH calibration
- Automatic recognition of USA/NIST and DIN buffers
- Easily recall calibration slope data for procedure checks
- Non-volatile memory holds up to 50 data points
- Four AA batteries (included) provide over 2000 hours of operation or purchase the universal power adapter (sold separately) to run meter on AC power
- Perfectly portable, waterproof and protected to take anywhere with a IP67-rated housing
- 3 year meter replacement warranty



Product Specifications

		CE TUV FCC
рН	Range	-2.00 to 16.00
	Resolution	0.1, 0.01
	Relative Accuracy	±0.01
	pH Calibration Points	Up to 3
	Range - mV	±1600.0 mV
	Range - RmV	±1999.9 mV
mV/Rel mV/	Resolution	0.1
ORP	Relative Accuracy	±0.2 mV or ±0.05 % of reading whichever is greater
	E _H ORP Mode	No
	Range	-5 to 105 °C, 23 to 221 °F
	Resolution	0.1
	Relative Accuracy	±0.1
Temperature	Temperature Compensation	Automatic or manual
	Temperature Offset Calibration	Yes
Datalogging	Number of Datalogs	50
	Log Function	Manual, Automatic with AUTO-READ™
Inputs	pH Electrode	BNC
IIIputo	ATC Probe	8-pin mini-DIN
	AC Adapter	Optional – universal, 100-240 VAC
Power	Battery Power	Included – 4 AAs
	Battery Life	2000 hrs

Meter Ordering Information

Cat. No.	Description
STARA1210	Orion Star A121 pH Portable Meter - Four AA batteries (installed)
STARA1215	Orion Star A121 pH Portable Meter Kit - 9107BNMD Orion Triode 3-in-1 pH/ATC probe - Solution kit (60 mL each of pH 4, 7 and 10 buffers; storage solution and cleaning solution) - 911110 rinse solution, 10 pouches - Protective armor with electrode holder - Hard carrying case - Four AA batteries (installed)

Accessories

Cat. No.	Description
STARA-CS	Hard carrying case for Orion Star A-series portable meters
STARA-AR	Armor for Orion Star A-series portable meters, includes electrode holders for pH, conductivity and DO probes
STARA-ESPH	pH electrode holder for Orion Star A-series armor
STARA-ESCD	Conductivity and DO probe holder for Orion Star A-series armor
9157BNMD	Orion Triode 3-in-1 pH/ATC probe, refillable, epoxy body
9107BNMD	Orion Triode 3-in-1 pH/ATC probe, gel-filled, epoxy body
1010003	Optional universal power adapter, 100-240 V, 50/60 Hz
910410	Orion pH 4.01 buffer pouches, 10/pk
910710	Orion pH 7.00 buffer pouches, 10/pk
911010	Orion pH 10.01 buffer pouches, 10/pk
911110	Orion pH rinse solution pouches, 10/pk
916099	Orion pH buffer assortment pack - 60 mL each of pH 4, 7 and 10 buffers; storage solution and cleaning solution D

рН 📕

ISE _

ORP

Cond

RDO 📗

DO





Thermo Scientific Orion Star A322 & Star A222

Conductivity Portable Meters

Orion Star A322

The Thermo Scientific Orion Star A322 Conductivity Portable Meter is the top choice for advanced measurements on location. Get the information you need quickly and easily from the large, backlit graphic LCD display. Informative display shows conductivity/ TDS/salinity resistivity and temperature along with electrode status, time, date, sample ID, user ID and calibration points. Advanced features such as stability and averaging options provide additional options allowing for laboratory accuracy everywhere you need it.

Features and Benefits

- Anyone can use this meter with its plain language screen prompts, soft keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals
- Selectable cell constant allows for use with 2- or 4-cell conductivity cells
- For advanced accuracy, selectable reading reference temperatures of 5, 10, 15, 20 or 25 °C with linear, non-linear, nLFu or USP/EP curve options
- Choice of practical salinity or natural sea water curves for salinity readings
- Linear or ISO/EN 27888 curves for TDS
- Non-volatile memory holds up to 5000 data points with time and date stamp
- User and sample ID fields for additional data accuracy
- Stores up to 10 methods allow for customized procedures to differentiate between tests and/or users
- Easily transfer data and keep meter software up-to-date with the USB and RS232 ports and complimentary data analysis software
- Four AA batteries (included) provide over 800 hours of operation or purchase the universal power adapter (sold separately) to use AC power
- Perfectly portable, waterproof and protected to take anywhere with a IP67-rated housing
- 3 year meter replacement warranty

Orion Star A222

Get the readings that you need where you need them with the Thermo Scientific Orion Star A222 Conductivity Portable Meter. The large, backlit graphic LCD display shows conductivity/TDS/salinity/resistivity and temperature along with electrode status, time, date and calibration points.

- Anyone can use this meter with its plain language screen prompts, soft keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen and ready indicator alerts when readings are stable
- Selectable cell constant allows for use with 2- or 4-cell conductivity cells
- Selectable reading reference temperatures of 15, 20 or 25 °C with linear or non-linear curve options
- Includes the standard practical salinity curve for salinity readings
- Linear or ISO/EN 27888 curves for TDS
- Non-volatile memory holds up to 1000 data points with time and date stamp
- Easily transfer data and keep meter software up-to-date with the USB and RS232 ports and complimentary data analysis software
- Four AA batteries (included) provide over 800 hours of operation or purchase the universal power adapter (sold separately) to use AC power
- Perfectly portable, waterproof and protected to take anywhere with a IP67-rated housing
- 3 year meter replacement warranty







Product Specifications (Orion Star A322 & Star A222)

Product Sp	ecifications	(Orion Star A322 & Star A222)
		CE TUV FCC
	Range	0.001 µS to 3000 mS
	Resolution	0.001 µS minimum; 4 significant figures minimum
	Relative Accuracy	0.5 % reading ±1 digit
	Reference Temperature	Orion Star A322: 5, 10, 15, 20, 25 °C Orion Star A222: 15, 20, 25 °C
Conductivity	Temperature Compensation	Orion Star A322: Linear (0 to 10.0 %/°C), nLn, nLFu, USP/EP Orion Star A222: Linear (0 to 10.0 %/°C), nLn
	Compatible Cell Constants	0.001 to 199.9
	Calibration Points	Up to 5 points
	Calibration Editing	Orion Star A322: Yes Orion Star A222: –
	Range	2 ohm to 100 meg-ohm
Resistivity	Resolution	2 ohms-cm
	Relative Accuracy	0.5 % reading ±1 digit
	Туре	Orion Star A322: Practical salinity or natural sea water Orion Star A222: Practical salinity
Salinity	Range	0.01 to 80.0 psu 0.01 to 42 ppt sea water
	Resolution	0.01
	Relative Accuracy	±0.1
	Range	0 to 200 ppt
	Resolution	4 significant digits
TDS	Relative Accuracy	±0.5 % reading ±1 digit
	TDS Factor Range	Linear, 0.01 to 10.00
	Range	-5 to 105 °C, 23 to 221 °F
	Resolution	0.1
Temperature	Relative Accuracy	±0.1
	Offset Calibration	1 point
Datalogging	Number of Datalogs	Orion Star A322: 5000 with time and date stamp Orion Star A222: 1000 with time and date stamp
	Log Function	Orion Star A322: Manual, ready (includes AUTO-READ™), timed Orion Star A222: Manual, Automatic with AUTO-READ™
Inputs	Conductivity with Temperature Probe	8-pin mini-DIN
Output		RS232, USB
	AC Adapter	Optional – universal, 100-240 VAC
Power	Battery Power	Included – 4 AAs
	Battery Life	800 hrs

Meter Ordering Information

Cat. No.	Description		
STARA3220	Orion Star A322 Conductivity Portable Meter - Four AA batteries (installed)		
STARA3225	Orion Star A322 Conductivity Portable Meter Kit - 013010MD Orion DuraProbe conductivity cell with 3m cable, K=0.475 - 01100710 conductivity standard pouches, 1413 μS, pack of 10 - 911110 rinse solution, pack of 10 - Protective armor with electrode holder - Hard carrying case - Four AA batteries (installed)		
STARA2220	Orion Star A222 Conductivity Portable Meter - Four AA batteries (installed)		
STARA2225	Orion Star A222 Conductivity Portable Meter Kit - 013010MD Orion DuraProbe conductivity cell with 3m cable, K=0.475 - 01100710 conductivity standard pouches, 1413 μS, pack of 10 - 911110 rinse solution, pack of 10 - Protective armor with electrode holder - Hard carrying case - Four AA batteries (installed)		

Accessories

Cat. No.	Description
STARA-CS	Hard carrying case for Orion Star A-series portable meters
1210005	Soft carrying case for Orion Star, Star Plus and Star A-series portable meters
STARA-AR	Armor for Orion Star A-series portable meters, includes electrode holders for pH, conductivity and DO probes
STARA-ESCD	Conductivity and DO probe holder for Orion Star A-series armor
STARA-ESPH	pH electrode holder for Orion Star A-series armor
013005MD	Orion DuraProbe conductivity cell with 1.5m cable, 4-cell, K=0.475
013010MD	Orion DuraProbe conductivity cell with 3m cable, 4-cell, K=0.475
013020MD	Orion DuraProbe conductivity cell with 6m cable, 4-cell, K=0.475
013025MD	Orion DuraProbe conductivity cell with 10m cable, 4-cell, K=0.475
1010003	Optional universal power adapter, 100-240 V, 50/60 Hz
011008	Orion conductivity standard, 100 μ S/cm, 5 x 60 mL bottles
01100710	Orion conductivity standard pouches, 1413 µS/cm, 10/pk
01100610	Orion conductivity standard pouches, 12.9 mS/cm, 10/pk
911110	Orion rinse solution pouches, 10/pk
1010001	Orion conductivity calibration resistor kit













RDO 📗







Conductivity Portable Meter

Thermo Scientific Orion Star A122 Conductivity Portable Meters combine simplicity with accuracy. A large LCD displays conductivity or TDS readings along with temperature. Icons provide quick updates on battery life and completed calibration status. Simple button layout and onscreen messages help with calibration and setup menu choices.

- Large, informative screen clearly shows the main information, including conductivity or TDS reading, temperature in °C or °F, meter mode and battery life
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen and ready indicator alerts when readings are stable
- Selectable cell constant
- Manual calibration or automatic calibration when using a Thermo Scientific Orion conductivity standard (sold separately)
- Selectable reading reference temperatures of 20 °C or 25 °C for an accurate result
- Non-volatile memory holds up to 50 data points
- Four AA batteries (included) provide over 2000 hours of operation or purchase the universal power adapter (sold separately) to run meter on AC power
- Perfectly portable, waterproof and protected to take anywhere with a IP67-rated housing
- 3 year meter replacement warranty





Product Specifications

i roduct op	Comoations	
		CE TUV FCC
	Range	0.1 µS/cm to 200 mS/cm
	Resolution	0.01 µS minimum; 3 significant figures minimum
	Relative Accuracy	0.5 % reading ±1 digit
Conductivity	Reference Temperature	20, 25 °C (default)
	Temperature Compensation	Linear (0.0 to 10.0 %/°C)
	Compatible Cell Constants	0.001 to 10
	Calibration Points	1
	Range	1 to 19,999 mg/L
	Resolution	4 significant digits
TDS	Relative Accuracy	0.5 % reading ±1 digit
	TDS Factor Range	Linear, 0.01 to 10.00, default 0.49
	Range	-5 to 105 °C, 23 to 221 °F
	Resolution	0.1
Temperature	Relative Accuracy	±0.1
	Offset Calibration	Yes
Datalogging	Number of Datalogs	50
	Log Function	Manual, Automatic with AUTO-READ™
Inputs	Conductivity	8-pin mini-DIN
	AC Adapter	Optional – universal, 100-240 VAC
Power	Battery Power	Included – 4 AAs
	Battery Life	2000 hrs

Meter Ordering Information

Cat. No.	Description
STARA1220	Orion Star A122 Conductivity Portable Meter - Four AA batteries (installed)
STARA1225	Orion Star A122 Conductivity Portable Meter Kit - 011050MD Orion conductivity cell, K=1.0 - 011007 conductivity standard, 1413 µS, 5 x 60 mL - 911110 rinse solution, 10 pouches - Protective armor with electrode holder - Hard carrying case - Four AA batteries (installed)

Accessories

Cat. No.	Description		
STARA-CS	Hard carrying case for Orion Star A-series portable meters		
STARA-AR	Armor for Orion Star A-series portable meters, includes electrode holders for pH, conductivity and DO probes		
STARA-ESCD	Conductivity and DO probe holder for Orion Star A-series armor		
STARA-ESPH	pH electrode holder for Orion Star A-series armor		
011050MD	Orion 2-electrode conductivity cell, K=1.0		
1010003	Optional universal power adapter, 100-240 V, 50/60 Hz		
011008	Orion conductivity standard, 100 μ S/cm, 5 x 60 mL bottles		
01100710	Orion conductivity standard pouches, 1413 µS/cm, 10/pk		
01100610	Orion conductivity standard pouches, 12.9 mS/cm, 10/pk		
911110	Rinse solution, 10/pk		
1010001	Orion conductivity calibration resistor kit		

рН 📗

ISF

ORP |

Cond

RDO

DO 📗





Thermo Scientific Orion Star A323 & Star A223

RDO/Dissolved Oxygen Portable Meters

Orion Star A323

The Thermo Scientific Orion Star A323 RDO/Dissolved Oxygen Portable Meter is the top choice for ensuring proper oxygen levels for maximum process control on location. Get the information you need quickly and easily from the large, backlit graphic LCD display. Informative display shows dissolved oxygen in percent saturation or concentration with temperature and electrode status, time, date, sample ID, user ID and calibration points. Advanced features such as stability and averaging options provide additional options allowing for laboratory accuracy everywhere you need it.

Features and Benefits

- Anyone can use this meter with its plain language screen prompts, soft keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- No need to worry about DO probe compatibility the meter accepts and automatically recognizes Orion polarographic and RDO optical/luminescence-based probes
- Accurate results are easy with automatic temperature, manual salinity and automatic/manual barometric pressure compensation
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen, ready indicator alerts when readings are stable and timed reading gathers data in specific time intervals
- Calibrate using water-saturated air, air-saturated water, a Winkler titration or zero point calibration
- Non-volatile memory holds up to 5000 data points with time and date stamp
- User and sample ID fields for additional data accuracy
- Stores up to 10 methods allow for customized procedures to differentiate between tests and/or users
- Easily transfer data and keep meter software up-to-date with the USB and RS232 ports and complimentary data analysis software
- Four AA batteries (included) provide over 800 hours of operation or purchase the universal power adapter (sold separately) to use AC power
- Perfectly portable, waterproof and protected to take anywhere with a IP67-rated housing
- 3 year meter replacement warranty



Orion Star A223

Get the readings that you need where you need them with the Thermo Scientific Orion Star A223 RDO/Dissolved Oxygen Portable Meter. The large, backlit graphic LCD display shows dissolved oxygen in percent saturation or concentration with temperature and electrode status, time, date and calibration points.

- Anyone can use this meter with its plain language screen prompts, soft keys that update for easy selection and a multilanguage interface that supports English, Spanish, French, Italian, German and Chinese
- No need to worry about DO probe compatibility the meter accepts and automatically recognizes Orion polarographic and RDO optical/luminescence-based probes
- Accurate results are easy with automatic temperature, manual salinity and automatic/manual barometric pressure compensation
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen and ready indicator alerts when readings are stable
- Calibrate using water-saturated air, air-saturated water, a Winkler titration or zero point calibration
- Non-volatile memory holds up to 1000 data points with time and date stamp
- Easily transfer data and keep meter software up-to-date with the USB and RS232 ports and complimentary data analysis software
- Four AA batteries (included) provide over 800 hours of operation or purchase the universal power adapter (sold separately) to use AC power
- Perfectly portable, waterproof and protected to take anywhere with a IP67-rated housing
- 3 year meter replacement warranty





Product Specifications (Orion Star A323 & Star A223)			
		CE TUV FCC	
	Concentration	- Polarographic	
	Range	0 to 90 mg/L	
	Resolution	0.01, 0.1	
	Relative Accuracy	±0.2	
	% Saturation -	Polarographic	
	Range	0 to 600	
	Resolution	0.1, 1	
	Relative Accuracy	±2 %	
	Concentration	- RDO	
	Range	0 to 50 mg/L	
	Resolution	0.01, 0.1	
Dissolved Oxygen	Relative Accuracy	±0.1 mg/L up to 8 mg/L; ±0.2 mg/L from 8 to 20 mg/L; 10 % of reading from 20 to 50 mg/L	
	% Saturation -	RDO	
	Range	0 to 500	
	Resolution	0.1, 1	
	Relative Accuracy	±2 %	
	Manual Barometric Pressure Correction	450.0 to 850.0 mm Hg	
	Manual Salinity Factor Correction	0 to 45 ppt	
	Calibration Features	Water saturated air, air saturated water, manual (Winkler) and zero point	
	Probe Characteristics	Polarographic or RDO	
	Range	0 to 50 °C, 32 to 122 °F	
	Resolution	0.1	
Temperature	Relative Accuracy	±0.1	
	Offset Calibration	1 point	
Datalogging	Number of Datalogs	Orion Star A323: 5000 with time and date stamp Orion Star A223: 1000 with time and date stamp	
	Log Function	Orion Star A323: Manual, automatic (with Auto-Read™), timed Orion Star A223: Manual, automatic (with Auto-Read™)	
Inputs	DO with Temperature Probe	9-pin mini-DIN	
Output		RS232, USB	
	Power Cord	Optional – universal, 100-240 VAC	
Power	Battery Power	Included – 4 AAs	
	Battery Life	800 hrs	

Meter Ordering Information

Cat. No.	Description		
STARA3230	Orion Star A323 Dissolved Oxygen Portable Meter - Four AA batteries (installed)		
STARA3235	Orion Star A323 Dissolved Oxygen Portable Meter Kit - 087010MD Orion RDO optical/luminescence-based probe with 3m cable, stainless steel guard, calibration sleeve and optical/luminescence-based cap - Protective armor with electrode holder - Hard carrying case - Four AA batteries (installed)		
STARA2230	Orion Star A223 RDO/Dissolved Oxygen Portable Meter - Four AA batteries (installed)		
STARA2235	Orion Star A223 RD0/Dissolved Oxygen Portable Meter Kit - 087010MD Orion RDO optical/luminescence- based probe with 3m cable, stainless steel guard, calibration sleeve and optical/ luminescence-based cap - Protective armor with electrode holder - Hard carrying case - Four AA batteries (installed)		

Accessories

Accessories			
Cat. No.	Description		
STARA-CS	Hard carrying case for Orion Star A-series portable meters		
STARA-AR	Armor for Orion Star A-series portable meters, includes electrode holders for pH, conductivity and DO probes		
STARA-ESCD	Conductivity and DO probe holder for Orion Star A-series armor		
STARA-ESPH	pH electrode holder for Orion Star A-series armor		
1010003	Optional universal power adapter, 100-240 V, 50/60 Hz		
087010MD	Orion RDO optical DO probe, 3m cable with stainless steel guard and calibration sleeve		
087020MD	Orion RDO optical DO probe, 6m cable with stainless steel guard and calibration sleeve		
087030MD	Orion RDO optical DO probe, 10m cable with stainless steel guard and calibration sleeve		
087050MD	Orion RDO optical DO probe, 15m cable with stainless steel guard and calibration sleeve		
087100MD	Orion RDO optical DO probe, 30m cable with stainless steel guard and calibration sleeve		
083005MD	Orion polarographic DO probe, 1.5m cable		
080513	Orion polarographic DO probe maintenance kit		
080514	Orion polarographic DO probe electrolyte solution, 60 mL		
080017	Calibration sleeve for Orion polarographic DO probes		
087003	Replacement calibration sleeve for Orion RDO optical probes		
087001	Replacement optical cap for Orion RDO probes		



рН 📉

ISE _

ORP _

Cond

RDO 🗾 DO 🗾





Dissolved Oxygen Portable Meter

Thermo Scientific Orion Star A123 Dissolved Oxygen Portable Meters combine simplicity with accuracy. A large LCD displays dissolved oxygen readings along with temperature. Icons provide quick updates on battery life and completed calibration status. Simple button layout and onscreen messages help with calibration and setup menu choices.

Features and Benefits

- Large, informative screen clearly shows the main information, including DO reading in mg/L or % saturation, temperature in °C or °F, meter mode and battery life
- Automatic temperature, manual salinity input and manual barometric pressure compensation for an accurate result
- Don't miss a reading AUTO-READ™ locks in the stable reading on your screen and ready indicator alerts when readings are stable
- Two calibration options to meet your procedural requirements: water-saturated air method or a Winkler titration
- Accepts Thermo Scientific Orion polarographic dissolved oxygen probes
- Non-volatile memory holds up to 50 data points
- Four AA batteries (included) provide over 2000 hours of operation or purchase the universal power adapter (sold separately) to run meter on AC power
- Perfectly portable, waterproof and protected to take anywhere with a IP67-rated housing
- 3 year meter replacement warranty



Product Specifications

Concentration Range 0 to 20 mg/L		
Resolution 0.01, 0.1		
Relative Accuracy ±0.2		
Accuracy ±0.2		
% Saturation		
Range 0 to 200		
Resolution 0.1, 1		
Dissolved Oxygen Relative Accuracy ±2 %		
Manual Barometric Pressure Correction 450.0 to 850.0 mr	m Hg	
Manual Salinity Factor 0 to 45 Correction		
Calibration Features Water-saturated air	Water-saturated air, manual (Winkler)	
Sensor Type Polarographic		
Range 0 to 50 °C, 32 to 1	122 °F	
Resolution 0.1		
Offset Calibration		
Datalogging Number of Datalogs 50		
Log Function Manual, Automatic	: with AUTO-READ™	
Inputs D0 with Temperature Probe 9-pin mini-DIN	9-pin mini-DIN	
Power Cord Optional – universa	al, 100-240 VAC	
Power Battery Power Included – 4 AAs		
Battery Life 2000 hrs		

Meter Ordering Information

Cat. No.	Description
STARA1230	Orion Star A123 Dissolved Oxygen Portable Meter - Four AA batteries (installed)
STARA1235	Orion Star A123 Dissolved Oxygen Portable Meter Kit - 083005MD Orion polarographic DO probe - 080017 calibration sleeve for DO probe - 080513 DO probe maintenance kit - Protective armor with electrode holder - Hard carrying case - Four AA batteries (installed)

Accessories

Cat. No.	Description		
STARA-CS	Hard carrying case for Orion Star A-series portable meters		
STARA-AR	Armor for Orion Star A-series portable meters, includes electrode holders for pH, conductivity and DO probes		
STARA-ESCD	Conductivity and DO probe holder for Orion Star A-series armor		
STARA-ESPH	pH electrode holder for Orion Star A-series armor		
083005MD	Orion polarographic DO probe, 1.5 m cable		
080513	Orion polarographic DO probe maintenance kit		
080017	Calibration sleeve for Orion polarographic DO probes		
1010003	Optional universal power adapter, 100-240 V, 50/60 Hz		



ISE

ORF

Cond

RD(

DO





Thermo Scientific Orion Meter Accessories

For Orion Star A and VERSA STAR Series

With the new Orion meters, no details were too small. Even our accessories have undergone a redesign.

Accessories

Accessories				
Cat. No.	Description			
STARA-CS	Hard field case			
1210005	Soft field case			
STARA-AR	Armor for Orion Star A portable meters (includes pH electrode storage sleeve and holders for pH, conductivity and DO probes)			
STARA-ESPH	Replacement pH electrode storage sleeve holder (for use with armor)			
STARA-ESCD	Replacement conductivity and DO storage sleeves holder (for use with armor)			
STARA-BEA	Orion Star A electrode arm and holder head			
STARA-HB	Weighted, detached base for electrode arm and holder head			
STARA-ELHD	Orion Star A electrode holder head (attaches to existing Orion Star electrode arm)			
1010003	Universal power adapter (for Orion Star A benchtop and portable meters)			
STARA-PWR	Replacement universal power adapter for Orion VERSA STAR			
1010004	RS232 computer and printer cable set			
1010006	Star series inkjet printer, 110V/220V and cable			
1010008	Ink cartridge for Orion Star series printer			
1010009	Paper for Orion Star series printer			
1010053	RS232 computer cable			
096019	Orion Star stirrer probe (automatic stirrer probe with paddle for benchtop Orion Star series meters)			
096021	Replacement paddles for 096019 - 3 pack			
090045	BNC shorting cap			



Armor (cat. no. STARA-AR) adds extra meter protection. The strap can attach to a belt or pipe to keep the meter close to the tester or test site. The built-in stand in the armor works great for additional hands-free operation.



The redesigned electrode holder head (cat. no. STARA-ELHD, sold separately or included with cat. no. STARA-BEA) reduces the amount of sample needed for testing since the probe heights are adjustable.







Thermo Scientific Orion Meter Accessories

For Orion Star, Star Plus, Aplus and PerpHecT Meter Series

To make sure you have everything you need to attain accurate results for your applications, we offer a multitude of accessories for both field and lab applications. From printers to field cases, electrode stands and stirrers, we have it all. Below are the top selling accessories — for complete details, please visit

www.thermoscientific.com/water.

Aplus™ and PerpHecT® Meter Accessories

Apius	and respined i weter Accessories		
Cat. No.	Description		
020125	110 V power adapter		
020130	220 V power adapter		
020135	240 V power adapter		
090043	Swing arm electrode stand		
090070	Basic electrode stand and holder		
910002	Universal electrode holder for basic electrode stand		
090045	BNC shorting cap		
0900A0	900A thermal printer for Aplus meters, 110 V		
0900A1	900A thermal printer for Aplus meters, 220 V		
0900A7	900A thermal printer for Aplus meters, 240 V		
0900A4	Paper for 900A printer		
0900A6	Battery pack for 900A printer		
PRT300	PRT300 ink printer and cable for Aplus and PerpHecT meters, 110 V		
PRT301	PRT300 ink printer and cable for Aplus and PerpHecT meters, 220 V		
PRT302	Ink ribbon for PRT300 printer		
0ACBL0	RS232 computer cable for Aplus and PerpHecT meters		
OPBLSK	Aplus portable meter starter kit – includes field case, field stand, beaker, 2×60 mL bottles each of pH 4.01, 7.00, and 10.01 buffers, and 1×60 mL bottle of pH storage solution		
OBCHSK	Aplus benchtop meter starter kit – includes basic electrode stand and holder, 917005 epoxy ATC probe, and 1 x 475 mL bottle each of pH 4.01, 7.00, and 10.01 buffers and pH storage solution		
0607CA	607 multi-channel electrode switchbox and cables, 110 V		
0607CI	607 multi-channel electrode switchbox and cables, 220 V		







Soft Field Case, Cat. No. 1210005

Hard Field Case, Cat. No. 1210004

Orion Star™ Series Meter Accessories

Cat. No.	Description		
1010003	Universal power adapter		
1010004	RS232 computer and printer cable set		
1010005	RS232 to USB cable adapter		
1010006	Orion Star series inkjet printer, 110 V/220 V and cable		
1010008	Ink cartridge for Orion Star series printer		
1010009	Paper for Orion Star series printer		
1010053	RS232 computer cable		
1210001	Portable star series electrode stand		
1210002	Meter impact jacket and electrode storage chamber		
1210003	Electrode storage chamber (for meter impact jacket)		
1210004	Hard field case		
1210005	Soft field case		
096019	Orion Star stirrer probe (automatic stirrer probe with paddle for benchtop Orion Star series meters)		
096021	Replacement paddles for 096019 - 3 pack		
090043	Swing arm electrode stand		
090044	Electrode holder head with 15mm dia cond cell slot, for use with 090043		
090045	BNC shorting cap		
1010050	Adapter – MiniDIN ATC probe to 3.5 mm phono tip meters (310, 320, 330, 350, 370, 555A, 550A, 535A, and 162A)		
1010051	Adapter - MiniDIN ATC probe to 8 pin DIN meters (210Aplus, 230Aplus, 250Aplus, 290Aplus, 410Aplus, 420Aplus, 525Aplus, 710Aplus, 720Aplus, and 920Aplus)		
1010800	Adapter – MiniDIN DO probe to 8 pin waterproof DIN DO meters (830A, 835A and 862A)		
1010801	Adapter – MiniDIN DO probe to 8 pin DIN DO meters (805Aplus, 810Aplus, and 850Aplus)		
1010900	Adapter – MiniDIN conductivity probe to 8 pin waterproof DIN conductivity meters (1230, 555A, 550A, 162A, 135A, and 130A)		
1010901	Adapter – MiniDIN conductivity probe to 8 pin DIN conductivity meters (150Aplus, 145Aplus, 125Aplus, 115Aplus, and 105Aplus)		

Thermo Scientific Orion Intrinsically Safe* Meters



Features and Benefits

- For use where non-sparking equipment is desired, these carry US intrinsically safe approval rating by Factory Mutual (FM)*
- Waterproof, portable models for basic field measurements
- 266S and 136S meters include RS232 output, advanced GLPdoc 100 point datalogger with time and date stamp and includes software program for simplified data collection and remote operation on a computer
- Accepts Waterproof DIN, dual banana plug connections
- Units use 3 AA batteries
- 131S and 136S meters offer linear and non-linear temperature compensation for natural and ultrapure water applications
- 3 year meter warranty
- * Does not meet European Intrinsically Safe specification.

Accessories

Cat. No.	Description
013655	Electrode clip



Product Specifications

		266S/261S	136S/131S
	Range	-2.00 to 16.00	-
	Resolution	0.1, 0.01	-
	Relative Accuracy	±0.01	-
рН	Auto-Buffer Recognition	Dependent on buffer set (7 pre- programmed sets)	-
	Calibration Points	3	-
	Range	±1300.0	-
mV	Resolution	±0.1	-
	Relative Accuracy	±0.1 % of value +0.3 mV	-
	Range	_	0.00 to 500 mS
	Resolution	-	0.01 up to 99.99 µS/cm 0.1 above 99.99 µS/cm
Cond	Relative Accuracy	_	±0.5 % of measured value + 1 count
	Calibration Points	-	1
	Cell Constants	-	0.010 to 199.0 cm ⁻¹
Salinity	Range	_	0 to 45.0 (10 to 30 °C) g/kg
	Resolution	-	0.1
TDS	Range	_	0 to 1999 mg/L (10 to 40 °C)
	Resolution	-	1
	Range	-20 to 120 °C	-20 to 120 °C
Temp	Resolution	0.1	0.1
. Silip	Relative Accuracy	±0.3 °C	±0.3 °C

Portable Meter and Electrode

Cat. No.	Meter	Sensor (s)
0261S0	261S	9109WP low maintenance pH/ATC Triode™
0266S0	266S	9109WP low maintenance pH/ATC Triode
0131S0	131S	013010A DuraProbe™ conductivity cell
0136S0	136S	013010A DuraProbe conductivity cell

Portable Meter. Electrode and Field Kit

For table Meter, Electrode and Field Kit				
Cat. No.	Meter	Sensor (s)	Accessories & Solutions	
0261S3	261S	9109WP low maintenance pH/ATC Triode	Neck strap, field case, stand, electrode holder, beakers, 4, 7 and 10 buffers	
0266\$3	266S	9109WP low maintenance pH/ATC Triode	Neck strap, field case, stand, electrode holder, beakers, 4, 7 and 10 buffers, RS232 cable and software	
0131S3	131S	013010A DuraProbe conductivity cell	Beakers, standards	
0136S3	136S	013010A DuraProbe conductivity cell	Beakers, standards, RS232 cable and software	

We have more to present in our newly revamped electrodes & accessories sections.

Keep going!

рΗ

ISE

ORP

Cond



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 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
	Ü
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

ricicione Otylos		
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	Ideal 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.

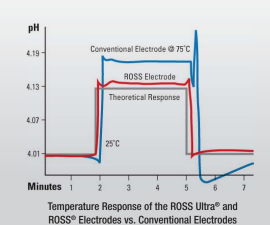
Triodes

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 – TRIS buffer, proteins, enzymes	Electrodes should have a ROSS or double junction Ag/AgCl reference (no sample contact with silver)
Education/Student Use	Electrodes should have an epoxy body for added durability
Emulsions – Foods, cosmetics, oils	Electrodes should have a Sure-Flow or open junction to prevent the electrode from clogging
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 – Most sample types	All electrodes are suitable for general purpose measurements
Harsh Environments – Field or plant use, rugged use	Electrodes should have an epoxy body for added durability and be polymer or gel filled for 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 – Treated effluent, deionized water, distilled water	Electrodes should be refillable for better contact with the sample and more stable measurements
Non-aqueous – Solvents, alcohols	Electrodes should have a glass body that resists damage from the sample and a Sure-Flow junction for better contact with the sample and more stable measurements
Semi-solids – Fruit, meat, cheese	Electrodes should have a spear tip for piercing samples and a ROSS or double junction 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 – Test tubes, small flasks and beakers	Electrodes should have a small diameter that fits the container
Small Sample Size – TRIS buffer, proteins, sulfides	Electrodes should have a small diameter that fits the container and a ROSS or double junction 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 – Slurries, suspended solids sludges	Electrodes should have a Sure-Flow or open junction to prevent the electrode from clogging
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 – Wastewater, seawater	Electrodes should have a ROSS or double junction Ag/AgCl reference and have an epoxy body for added durability



Electrode Rating







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				
8135BNUWP	8135BN	9135APWP					
8135BNUWP	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 ml
							912600
8102BNUWP 8156BNUWP 8157BNUMD	8102BN 815600 8165BNWP 8172BNWP		9165BNWP 9172BNWP	GS9156BNWP GD9156BNWP		9102DJWP	VE V
	8172BNWP		9172BNWP				50 ml
	8163BNWP					9120APWP	40
	8220BNWP				9810BN		
					9826BN		
8103BNUWP 8115BNUWP	8103BN 8115BN 8175BNWP	9103APWP 9115APWP	9103BNWP		9810BN 9826BN	9110DJWP	911600 912600
8103BNUWP 8115BNUWP	8103BN 8115BN 8175BNWP	9103APWP 9115APWP				9110DJWP	
	8162SC 8165BNWP 8172BNWP						
	8165BNWP 8172BNWP	9104APWP 9107APMD	9165BNWP 9172BNWP				
8102BNUWP 8156BNUWP 8157BNUMD	8102BN 815600 8165BNWP 8172BNWP		9165BNWP 9172BNWP	GS9156BNWP GD9156BNWP		9102DJWP	
8156BNUWP 8157BNUMD	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

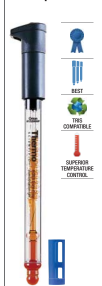
The unique, free-flowing liquid-to-liquid junction assures you of the most stable, drift-free measurements. The easy-to-clean junction never clogs, simply press the cap and flush the junction area. Release the cap and the junction is reset. Now even the most problematic, dirty or viscous samples can 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
Connector Type	BNC Waterproof	BNC Waterproof EDIN Waterproof	BNC Waterproof	BNC Waterproof

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

Top performance

with glass body

Low

maintenance

with extended life

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.

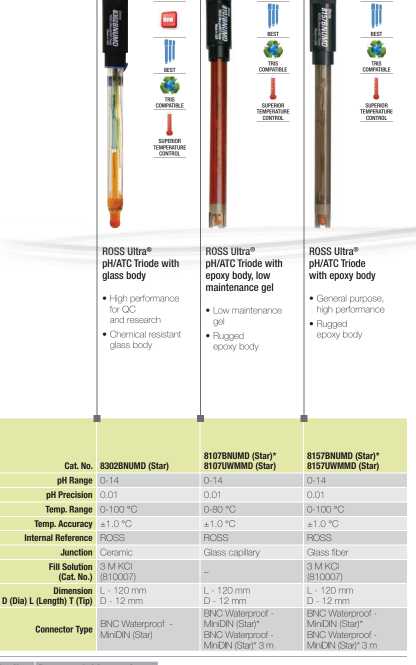
The ROSS Ultra Triodes offer such great stability and drift that the warranty period is double other electrodes. The refillable electrodes have a two year replacement warranty. The gel-filled ROSS Ultra Triode electrodes have an 18 month warranty.

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.



Refillable.

convenience

and durable

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

BETTER



Low maintenance



Low maintenance



Refillable and durable



Low maintenance and reliable

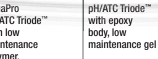


No Cal® combination pH electrode with epoxy body and built-in ATC

- 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,

 Low maintenance for Star meters



- epoxy body • 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 KCl w/ Ag/AgCl (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



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.

AguaPro 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





Durable,

for precise

pH analysis

ROSS® combination pH electrode

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

ROSS® combination pH electrode with

 Toughened bulb for rugged lab use

glass body,

rugged bulb

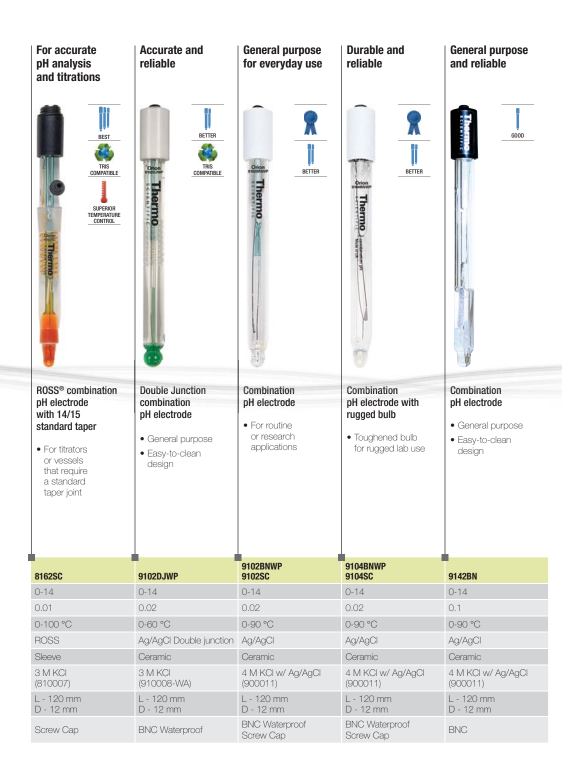
• For QC and research applications

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 KCl (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/AgCl fill solution			
910008-	3 M KCl double junction			
WA	fill solution			

Cat. No.	lo. Recommended Accessories				
810001	ROSS storage solution				
810007	ROSS fill solution				











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

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 REST COMPATIBLE SUPERIOR TEMPERATURE CONTROL

Durable for precise pH applications



Refillable, double junction



Refillable, rugged epoxy body



General purpose and reliable



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 extremes
- 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 electrode with epoxy body

- For routine or research 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 KCl (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

Minimum depth

of immersion

is 4.5 mm

• 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.

Accurate in Measure For use in For piercing For samples with extremely small samples as **NMR tubes** septa size limitations samples small as 0.5 µL BETTER BETTER BETTER BETTER PerpHecT® ROSS® Micro combination Micro combination Micro combination **Double Junction** pH electrode pH electrode pH electrode combination pH combination pH electrode with with glass body, with glass body, with needle tip electrode with long length glass body, micro small tip glass body, • 16 gauge stainless semi-micro tip Measures samples Designed for gels Ideal for steel bevel tip measurements as small as 15 µL and small • Measure samples in 384 well plates sample volumes in extremely as small as 0.2 mL

small vessels

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

Measure samples

as small as 0.5 uL





Key Information

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

• Easy-to-clean

refillable design



Thermo Scientific Orion Glass Semi Micro pH Electrodes

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

• TRIS compatible

• Fast response

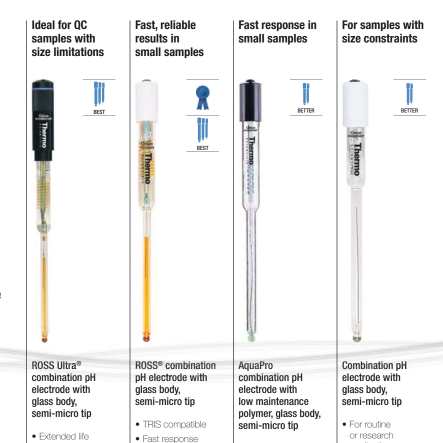
at temperature extremes

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.



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 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

at temperature

extremes

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







• TRIS compatible

prevents clogging

• Open junction

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

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 maintenancefree use. Silver chloride electrodes are for routine measurements.

samples with size limitations

For difficult

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

BETTER



For everyday use in small samples



For everyday use in tall containers



Combination pH AquaPro combination pH electrode with low maintenance polymer, epoxy body. semi-micro tip

- TRIS compatible
- Open junction prevents clogging

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/AgCI
Junction	Sure-Flow	Glass fiber	Glass fiber	Open	Wick	Wick
Fill Solution (Cat. No.)	3 M KCI (810007)	3 M KCI (810007)	3 M KCl (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

combination pH

electrode with

low maintenance

polymer, glass body

 General purpose, high performance

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.

Precise and Rugged and Reliable and Low accurate durable accurate maintenance, double junction BETTER BETTER BETTER TRIS COMPATIBLE LEAD FREE AquaPro AquaPro AquaPro Green combination

combination pH

electrode with

polymer,

epoxy body

low maintenance

· General purpose,

high performance

double junction

pH electrode, gel

with epoxy body

• Ideal for education,

plant or field use

Use in dirty

water or TRIS, sulfide and protein samples
• Contains no lead

9104APWP 9156APWP GD9106BNWP Cat. No. 9102AP pH Range 0-14 0-14 0-14 0-14 0.02 0.02 pH Precision 0.02 0-60 °C 0-60 °C 0-90 °C Temp. Range 0-60 °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 L - 120 mm L - 120 mm L - 120 mm L - 120 mm D (Dia) L (Length) T (Tip) D - 12 mm D - 12 mm D - 12 mm D - 12 mm Connector Type BNC **BNC** Waterproof **BNC** Waterproof BNC Waterproof

combination pH

low maintenance

• Toughened bulb

for rugged lab use

polymer, glass body,

electrode with

rugged bulb

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









Key Information

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- WA	3 M KCl fill solution		







Key InformationAll cable lengths are 1 meter



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)
	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



For routine pH and many ISE measurements



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

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

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

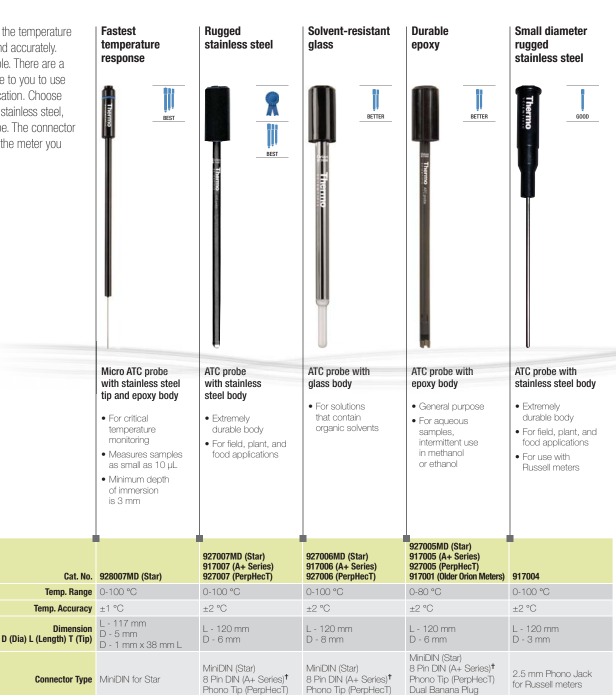
All cap diameters are 16 mm at bottom of cap
All cable lengths are 1 meter



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.













(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



Sure-Flow® Com combination redox/ ORP ORP electrode with epoxy body glass

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

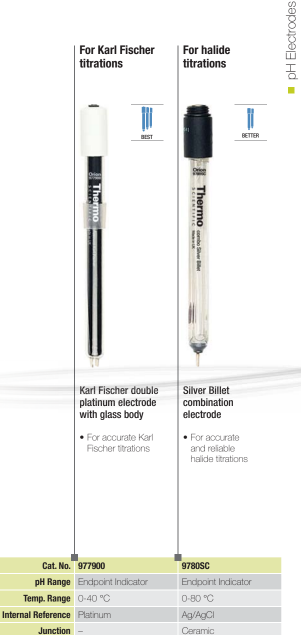
Thermo Scientific Orion Storage Sleeve and Base

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









Fill Solution

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

(Cat. No.)

Dimension L - 120 mm

Connector Type Dual Pin Tip

Key Information

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

4 M KCl w/ Ag/AgCl

(900011)

L - 150 mm

D - 12 mm

Screw Cap

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

Description	
15 ft. extension cable, pin tip connector	
15 ft. extension cable, BNC connector	
15 ft. extension cable, 8 pin DIN connector for 917005, 917006 and 917007 ATC probes	
15 ft. extension cable, 3.5 mm phono tip connector for 927005, 927006 and 927007	
15 ft. extension cable, BNC and 3.5 mm phono tip connectors for 9207BN pH/ATC Triode	
15 ft. extension cable, banana jack connector for 917001 and 917002 ATC probes	
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 Genes Electrodes to Glaci Meter		
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

areat for standard laboratory applications and sveryday 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 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 mL
9191860	pH 9.18 buffer, DIN Standard, NIST traceable, $5\times60~\text{mL}$
911060	pH 10.01 buffer, color coded blue, NIST traceable, 5 x 60 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

det tile lastest, mest lenable performance nom your pri cicculous		
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, 4×30 mL, beaker and pipet
900022-WA	pH electrode cleaning solution B for bacteria removal, $4\times60~\text{mL},$ beaker and pipet
900023	pH electrode cleaning solution C for general cleaning, $4\times30~\text{mL},$ 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 One 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 x 475 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, 9157BN, 9157BNMD, 9162BNWP, 9165BNWP, 9172BNWP, 9180BN, 9180BNMD, 9678BNWP, 9778BNWP, 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.





Thermo Scientific Orion Ion Selective Electrodes

Ion Selective Electrodes (ISE) are easy to use and provide you the best performance and reliability

Measurement by ISE can be performed in virtually every laboratory. ISEs measure ion concentrations in samples such as water, food, pharmaceuticals and biological samples. There have been many analytical methods that have been developed and published world-wide for the use of ISEs. The variety of methods available is the main advantage of using ISE technology.

Efficient and Economical

Electrode measurements are simpler and faster than other analytical techniques. Time consuming sample steps such as filtration and distillations are rarely needed. Analysis time is typically under 1 minute. Typically the cost per test is only a few cents. Compared to other methods such as atomic absorption or ion chromatography, there is a small setup cost and it does not require additional expensive readout equipment. Sample color or turbidity do not affect the measurement.

Measurement Techniques

Direct Measurement is a simple procedure for measuring a large number of samples. Each sample only requires one reading. Only a small sample volume is required. Calibration is performed on a series of standards. The concentration is then determined by comparison to the standards. Ionic strength adjustor is added to all solutions to ensure samples and standards have similar ionic strength, proper pH and reduce the effect of interfering ions. Orion ISE meters calculate and store the calibration curves.

Low Level Measurement is a similar method to direct measurement. It is recommended when the sample is not in the linear response range. A minimum 3 point calibration is recommended to compensate for the non-linear response. Calibration is performed in one beaker reducing the chance of cross contamination of the standards.

Know Addition is a useful method for measuring samples since calibration is not required. This method is recommended when measuring only a few samples, when samples have a high ionic strength (>0.1 M) or when there is a complicated background matrix. An aliquot of standard solution containing the measured species is added to the sample. The sample concentration is determined by the changes in potential before and after the addition. Orion ISE meters automatically calculate the result.

Analate Subtraction is also a useful method for measuring samples since calibration is not required. The electrodes are immersed in a reagent solution that contains a species that the electrode senses and then it reacts with the sample. It is useful when sample size is small, for samples for which a standard is difficult to prepare, and for viscous or very concentrated samples. The method is not suited for very diluted samples. It is also necessary to know the stoichiometric ration between sample and standard.

Titrations are quantitative analytical techniques for measuring the concentration of a species by incremental addition of a reagent (titrant) that reacts with the sample species. Sensing electrodes can be used for determination of the titration end point. Ion selective electrodes are useful as end point detectors because they are unaffected by sample color or turbidity.

Half Cell Ion Selective Electrodes

Solid-State Half-Cell ISE	Fluoride, Chloride,	
Epoxy body	Cyanide, Silver-Sulfide, Lead. Bromide.	
Require separate reference	Cadmium, Cupric,	
Temperature range 0-80 °C	lodide, Thiocyanate	
Plastic Membrane Half-Cell ISE		
PVC body	Nitrate, Potassium,	
Require separate reference	Calcium, Ammonium, Fluoroborate	
Temperature range 0-40 °C		
ROSS® Half-Cell ISE		
Glass body	Sodium	
Requires ROSS half-cell reference	Souluiti	
Temperature range 0-100 °C		

Combination Ion Selective Electrodes

Sure-Flow® Reference makes electrode easy to clean and long lasting

Ionplus® Sure-Flow® Combination ISE	Fluoride, Chloride,	
Epoxy body	Cyanide, Silver-Sulfide, Lead, Bromide, Cadmium, Cupric, Iodide	
Temperature range 0-80 °C		
Ionplus Sure-Flow Combination Plastic Membrane ISE		
PVC body Nitrate, Potassium Calcium		
Temperature range 0-40 °C	Calcium	
ROSS Sure-Flow® Combination ISE		
Glass body	Sodium	
Temperature range 0-100 °C		

Various ISE Applications

Agriculture	Nitrate, chloride, ammonia, potassium, calcium, iodide, cyanide in soil, fertilizer and fedstuffs	
Biomedical	Calcium, carbon dioxide and ammonia in biological cultures (not in vitro or in vivo)	
Dairy Products Chloride, fluoride, iodide, calcium, potassium		
Dental	Fluoride, calcium in teeth and toothpaste	
Education	Various ISEs in teaching and research labs	
Food & Beverage	Chloride, nitrate, sodium, calcium, potassium	
Geology	Fluoride and calcium in rocks	
Metal Plating	Fluoride, copper, cyanide, chloride	
Plant Tissue	Nitrate, chloride, fluoride, iodide, cyanide, calcium, potassium and sodium	
Power, Steam Generators Chloride, sodium and residual chlorine in boiler fee		
Pulp and Paper	Sodium, chloride, sulfide and calcium in liquors	
Soil	Nitrate, calcium, sodium, potassium, bromide, chloride, ammonia, fluoride	
Water, Drinking	Nitrate, residual chlorine, fluoride, cyanide, sulfide, ammonia	
Water, Sea	Sodium, chloride, fluoride, nitrate, ammonia	
Water, Waste	Nitrate, ammonia, residual chlorine, sulfides	
Wine	Potassium, sodium, fluoride, calcium	



Thermo Scientific Orion Ion Selective Electrode Selection Guide

Species	Cat. No.	Construction	Measurement Range	Optimum Temperature Range	Required Reference Electrode	Reference Filling Solution	Calibration Standards	Required ISA
Ammonia standard (NH ₃)	9512BNWP 1	Gas sensing combination	5 x 10 ⁻⁷ to 1.0 M 0.01 to 17,000 ppm	0 to 50 °C	Included	951202	0.1 M NH ₄ CI / 951006	951211
Ammonia high (EPA) performance	9512HPBNWP 1	Gas sensing combination	5 x 10 ⁻⁷ to 1.0 M 0.01 to 17,000 ppm	0 to 50 °C	Included	951209	0.1 M NH ₄ CI / 951006	951210
Ammonium (NH ₄ +)	931801 8	Plastic membrane half-cell	5 x 10 ⁻⁷ to 1.0 M 0.01 to 17,000 ppm	0 to 40 °C	900200	900002 inner/ 900018-WA outer	1000 ppm as N / 951007	-
Bromide (Br ⁻) ionplus Design	9635BNWP 1	ionplus sure-flow solid state combination	5 x 10 ⁻⁶ to 1.0 M 0.40 to 79,900 ppm	0 to 80 °C	Included	900063	0.1 M NaBr / 943506	940011
Bromide (Br ⁻)	9435BN ² 9435SC ³	Solid state half-cell	5 x 10 ⁻⁶ to 1.0 M 0.40 to 79,900 ppm	0 to 80 °C	900200	900002 inner / 900003 outer	0.1 M NaBr / 943506	940011
Cadmium (Cd²+) ionplus Design	9648BNWP 1	ionplus sure-flow solid state combination	1 x 10 ⁻⁷ to 0.1 M 0.01 to 11,200 ppm	0 to 80 °C	Included	900061	Consult user guide	940011
Cadmium (Cd ²⁺)	9448BN ² 9448SC ³	Solid state half-cell	1 x 10 ⁻⁷ to 0.1 M 0.01 to 11,200 ppm	0 to 80 °C	900200	900002 inner / 900003 outer	Consult user guide	940011
Calcium (Ca²+) ionplus Design	9720BNWP 1	ionplus sure-flow plastic membrane combination	5 x 10 ⁻⁷ to 1.0 M 0.02 to 40,100 ppm	0 to 40 °C	Included	900061	0.1 M CaCl ₂ / 922006 100 ppm CaCO ₃ / 923206	932011
Calcium (Ca ²⁺)	9320BN ²	Plastic membrane half-cell	5 x 10 ⁻⁷ to 1.0 M 0.02 to 40,100 ppm	0 to 40 °C	900100	900011	0.1 M CaCl ₂ / 922006 100 ppm CaCO ₃ / 923206	932011
Carbon Dioxide (CO ₂)	9502BNWP 1	Gas sensing combination	1 x 10 ⁻⁴ to 1 x 10 ⁻² M 4.4 to 440 ppm	0 to 50 °C	Included	950202	0.1 M NaHCO ₃ / 950206 1000 ppm as CaCO ₃ / 950207	950210
Chloride (Cl ⁻) ionplus Design	9617BNWP 1	ionplus sure-flow solid state combination	5 x 10 ⁻⁵ to 1.0 M 1.8 to 35,500 ppm	0 to 80 °C	Included	900062	0.1 M NaCl / 941706 100 ppm Cl ⁻ / 941707 1000 ppm Cl ⁻ / 941708	940011 or 941709 / CISA
Chloride (Cl ⁻)	9417BN ² 9417SC ³	Solid state half-cell	5 x 10 ⁻⁵ to 1.0 M 1.8 to 35,500 ppm	0 to 80 °C	900200	900002 inner / 900003 outer	0.1 M NaCl / 941706 100 ppm Cl· / 941707 1000 ppm Cl· / 941708	940011 or 941709 / CISA
Chlorine (Cl ₂)	9770BNWP 1 9770SC 3	Solid state combination	1 x 10 ⁻⁷ to 3 x 10 ⁻⁴ M 0.01 to 20 ppm	0 to 50 °C	Included	None required	100 ppm as Cl ₂ / 977007	977010 / iodide reagent 977011 / 1
Cupric (Cu²+) ionplus Design	9629BNWP 1	ionplus sure-flow solid state combination	1 x 10 ⁻⁸ to 0.1 M 6.4 x 10 ⁻⁴ to 6350 ppm	0 to 80 °C	Included	900063	0.1 M Cu(NO ₃) ₂ / 942906	940011
Cupric (Cu ²⁺)	9429BN ² 9429SC ³	Solid state half-cell	1 x 10 ⁻⁸ to 0.1 M 6.4 x 10 ⁻⁴ to 6350 ppm	0 to 80 °C	900200	900002 inner / 900003 outer	0.1 M Cu(NO ₃) ₂ / 942906	940011
Cyanide (CN ⁻) EPA ionplus Design	9606BNWP 1	ionplus sure-flow solid state combination	8 x 10 ⁻⁶ to 1 x 10 ⁻² M 0.2 to 260 ppm	0 to 80 °C	Included	900062	Consult user guide	951011
Cyanide (CN ⁻)	9406BN ² 9406SC ³	Solid state half-cell	8 x 10 ⁻⁶ to 1 x 10 ⁻² M 0.2 to 260 ppm	0 to 80 °C	900200	900002 inner / 900003 outer	Consult user guide	951011
Fluoride (F ⁻) ionplus Design	9609BNWP ¹	ionplus sure-flow solid state combination	1 x 10 ⁻⁶ M to saturated 0.02 ppm to saturated	0 to 80 °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 10 ppm F· w/ TISAB II / 040908	940909 / TISAB II 940911 / TISAB III
Fluoride (F·)	9409BN ² 9409SC ³	Solid state half-cell	1 x 10 ⁻⁶ M to saturated 0.02 ppm to saturated	0 to 80 °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

(EPA) Compliant with EPA testing method



Signifies a hazardous solution. See terms and conditions for important shipping information at www.thermoscientific.com/water





8411BN 2

9811RN 2

9342BN ²

9458BN 2

Sodium (Na+)

Sodium (Na+)

Surfactant

Thiocyanate

(SCN-)



ROSS half-cell

Micro combination

Plastic membrane

half-cell

half-cell

Solid state



1 x 10⁻⁶ M to saturated

0.02 ppm to saturated

1 x 10⁻⁶ M to saturated

0.02 ppm to saturated

Endpoint indicator

5 x 10⁻⁶ to 1.0 M

0.29 to 58,100 ppm

Key Information

0 to 100 °C

0 to 80 °C

0 to 40 °C

0 to 50 °C

1 BNC Waterproof Connector 2 BNC Connector

900010 or

900012 for

900004

low level Na+

900002 inner/

810007 outer

900002 inner/

900003 outer

800300 or

800500U

Included

900200

900200

- 3 Screw Cap Connector, requires separate cable
- 8 Module only, requires separate 93 series electrode handle (9300BNWP or 9300SC) All cap diameters are 16 mm at bottom of cap

100 ppm Na+ / 941107

1000 ppm Na+ / 841108

KA standard kit, 1 M NaCl

with ISA / 650700

0.1 M NaCl / 941706

0.1 M NaCl / 941706

0.5 M Hyamine titrant /

Consult user guide

841111

solution

841111

654203 /

940011

sample additive

841113/

reconditioning

All cable lengths are 1 meter



Thermo Scientific Orion Fluoride Ion Selective Electrodes

The standard in fluoride ion analysis – EPA compliant

Approved ASTM Method for Fluoride in Drinking Water and Wastewater

Analyze free fluoride ions in aqueous solutions reliably at low limits of detection. Measurements are quick, simple, accurate and economical.

Thermo Scientific Orion fluoride electrodes feature high quality lanthanum fluoride pellet sensors. Choose from combination electrodes or half cell designs. The fluoride half cell electrode requires a separate half cell reference electrode.

Other Applications for Fluoride Electrodes

- Phosphate: Gran plot titration can determine phosphate in applications from animal feed to cleaning solutions to food and beverage
- Ammonium Bifluoride: Multiple known addition (MKA) titration method determines levels without need of removing interfering heavy metal ions
- Aluminum: Gran plot titration can determine micro and semi micro levels of aluminum

Accessories and Solutions

A full line of supporting accessories is offered to meet your measurement needs. A variety of calibration standards are available. Low level standards have the added convenience of being pre-made with total ionic strength adjustor (TISAB) and requiring that TISAB be added only to your samples. TISAB II requires a 50:50 dilution with the sample and is available in gallon bottles. TISAB III is a concentrate and requires a 1:10 dilution.

Convenient combination with reference



Half cell reference design provides flexibility



Combination fluoride ISE with Sure-Flow reference

- Fluoride surface can be easily cleaned using toothpaste and a lint-free wipe
- Built-in Sure-Flow reference provides fast and stable readings

Half cells – Fluoride ISE and Sure-Flow™ reference

- Fluoride surface can be easily cleaned using toothpaste and a lint-free wipe
- Use with the 900100 single junction or 900200 double junction reference electrodes

Cat. No.	9609BNWP	9409BN 9409SC	900100
Measurement Range	1 x 10 ⁻⁶ M to saturated 0.02 ppm to saturated	1 x 10 ⁻⁶ M to saturated 0.02 ppm to saturated	-
Temp. Range	0 to 80 °C	0 to 80 °C	0 to 100 °C
Connector Type	BNC Waterproof	BNC Screw Cap	Pin Tip

Cat. No.	Recommended Accessories
940906	0.1 M NaF standard, 475 mL
940907	100 ppm fluoride standard, 475 mL
040906	1 ppm fluoride standard with TISAB II, 475 mL
040907	2 ppm fluoride standard with TISAB II, 475 mL
040908	10 ppm fluoride standard with TISAB II, 475 mL
940909	TISAB II, 1 gallon
940999	TISAB II, 4 x 1 gallon
940911	TISAB III concentrate, 475 mL
Optimum results A electrode fill solution for	
900061	9609BNWP, 5 x 60 mL
900001	Fill solution for 900100 used with
300001	9409BN/9409SC, 5 x 60 mL











Thermo Scientific Orion Ammonia Ion Selective Electrodes

Compliant with EPA testing methods

EPA Approved ASTM D1426 Method for Ammonia in Wastewater

Measurements are quick, simple, accurate and economical.

Thermo Scientific Orion ammonia electrodes feature time-tested membrane technology. Choose from high performance and standard designs.

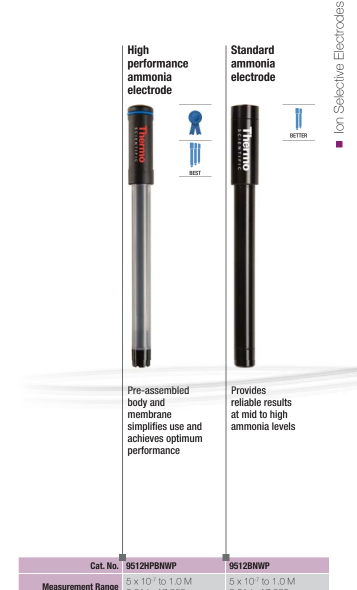
The high performance ammonia electrode offers linear response down to the lower limits of detection. The electrode can detect down to 0.01 ppm. The high performance ammonia electrode can achieve response times of 1 minute in samples of 1 ppm or higher. It is rugged and meets the rigorous requirements of waste water and drinking water operators. Supplied with pack of 20 loose membranes, 1 pre-assembled outer body and 2 bottles of fill solution.

Other Applications for **Ammonia Electrodes**

• Ammonium or Nitrogen: Measure ammonium after conversion to ammonia or nitrogen after Kjeldahl digestion of sample

Accessories and Solutions

A full line of supporting accessories is offered to meet your measurement needs.



Cat. No.	Recommended Accessories
951214	Loose membranes for HP electrodes, box of 20
951215	Pre-assembled outer body and membrane cap assembly for HP electrodes, 3 pack
951210	pH adjusting ISA, for samples with no metallic ions, 475 mL
951211	pH adjusting ISA, for samples containing metallic ions, 475 mL
951213	Ammonia electrode storage solution, 475 mL
951209 HP ammonia electrode filling solution, 60 mL	
951006	0.1 M NH ₄ Cl standard, 475 mL
951007	1000 ppm ammonia as nitrogen standard, 475 mL

Standard Electrode			
Cat. No.	Recommended Accessories		
951204	Loose membranes for standard electrodes, box of 20		
951205	Bonded membranes for standard electrodes, pack of 3		
951210	pH adjusting ISA, for samples with no metallic ions, 475 mL		
951211	pH adjusting ISA, for samples containing metallic ions, 475 mL		
951213	Ammonia electrode storage solution, 475 mL		
951202	Standard ammonia electrode filling solution, 60 mL		
951006	0.1 M NH ₄ Cl standard, 475 mL		
951007	1000 ppm ammonia as nitrogen standard, 475 mL		

0.01 to 17,000 ppm

Temp. Range 0 to 50 °C

Connector Type BNC Waterproof



0.01 to 17,000 ppm

BNC Waterproof

0 to 50 °C



Thermo Scientific Orion Nitrate Ion Selective Electrodes

Compliant with EPA testing methods

The Easy Way to Measure Nitrate Levels in Drinking Water, Wastewater and Soils

Analyze free nitrate ions in aqueous solutions reliably at low limits of detection. Measurements are quick, simple, accurate and economical.

Choose from combination electrodes or half cell designs. The nitrate half cell electrode requires a separate half cell reference electrode.

Other Applications for Nitrate Electrodes

 Nitric Acid: Multiple known addition (MKA) titration method determines levels without need of removing interfering heavy metal ions.

Accessories and Solutions

A full line of supporting accessories is offered to meet your measurement needs. A variety of calibration standards are available. Replacement modules are available individually or in convenient three packs.

Convenient combination electrode with replaceable module





- Sure-Flow reference provides stable readings and is easy to clean
- Convenient with small sample sizes

Half cell reference design provides flexibility



Half cells - Nitrate ISE and Sure-Flow™ reference

- Reference junction is reliable and easy to maintain
- Replaceable module provides convenience

Cat. No.	9707BNWP	9307BNWP	900200
Measurement Range	7 x 10 ⁻⁶ to 1.0 M 0.1 to 14,000 ppm as N	7 x 10 ⁻⁶ to 1.0 M 0.1 to 14,000 ppm as N	-
Temp. Range		0 to 40 °C	0 to 100 °C
Connector Type	BNC Waterproof	BNC Waterproof	Pin Tip

Cat. No.	Recommended Accessories	
900046	Optimum results F electrode fill solution, 5 x 60 mL. For 9707BNWP and outer fill solution for 900200	
900002	Inner chamber fill solution for 900200, 5 x 60 mL	
920706	0.1 M NaNO ₃ standard solution, 475 mL	
920707	1000 ppm nitrate as nitrogen standard, 475 mL	
930707	100 ppm nitrate as nitrogen standard, 475 mL	
930711	Nitrate ionic strength adjustor (ISA), 475 mL	
930710	Nitrate interference suppressor solution (NISS), 475 mL	
970701	Replacement module for 9707BNWP (1 each)	
930701	Replacement module for 9307BNWP (pack of 3)	
930702	Replacement module for 9307BNWP (1 each)	







Thermo Scientific Orion Chloride Ion Selective Electrodes

Compliant with EPA testing methods

Approved ASTM Method for Chloride in Wastewater

Easily and reliably analyze free chloride ions in aqueous solutions. Provides quick, accurate and economical measurements. Rugged epoxy body design ensures durability of electrode.

Other Applications for **Chloride Electrodes**

- Salt: Multiple known addition can be used to determine salt levels in food samples
- Hydrochloric Acid: First derivative titration can determine HCI concentrations

Accessories and Solutions

Thermo Scientific offers a full line of accessories to enhance your measurements. These include calibration standards, two ionic strength adjustors - one to adjust background ionic strength (ISA) and another to minimize complexation interferences and adjust background ionic strength (CISA), and choice of fill solutions depending on sample composition.

Convenient combination with Sure-Flow reference



with Sure-Flow®

• Durable reference pellet which can be polished to restore electrode performance

Combination

chloride ISE

reference

 Sure-Flow reference provides easy maintenance and optimum performance

Half cell reference design provides flexibility



Ion Selective Electrodes

Half cells - Chloride ISE and double junction Sure-Flow reference

- Double junction reference isolates inner reference from sample
- Designed for precision measurements

Cat. No.	9617BNWP	9417BN 9417SC	900200
Measurement Range	5 x 10 ⁻⁵ to 1.0 M 1.8 to 35,000 ppm	5 x 10 ⁻⁵ to 1.0 M 1.8 to 35,000 ppm	-
Temp. Range	0 to 80 °C	0 to 80 °C	0 to 100 °C
Connector Type	BNC Waterproof	BNC Screw cap	Pin Tip

Cat. No.	Recommended Accessories
940011	Chloride ionic strength adjustor (ISA), 475 mL
941709	Chloride CISA reagent pack, 2 x 2 L
941706	0.1 M NaCl standard, 475 mL
941708	1000 ppm chloride standard, 475 mL
941707	100 ppm chloride standard, 475 mL
900062	Optimum results B fill solution for 9617BNWP, 5 x 60 mL
900017	Chloride electrode fill solution, 5 x 60 mL, for samples more concentrated than 10-2 M
900003	Outer chamber fill solution for 900200, 5 x 60 mL
900002	Inner chamber fill solution for 900200, 5 x 60 mL
948201	Polishing strips, pack of 24











Thermo Scientific Orion ROSS® Sodium Ion Selective Electrodes

ROSS Fast Response and Stability

Comes with Complete Solution Kit Containing Standards, Reagents, ISA and More!

Quick, accurate and economical measurements of free sodium ions in aqueous solutions. Chemical resistant glass body.

Applications for Sodium Electrodes

The sodium electrode is commonly used to measure samples such as food, beverages and animal feed.

Accessories and Solutions

Thermo Scientific provides you all the accessories you need for sodium measurement when you purchase a ROSS sodium electrode. Each electrode comes with electrode fill solution, sodium ionic strength adjustor, 3 different sodium standards, sodium electrode reconditioning solution and sodium electrode storage solution.

Convenient combination with Sure-Flow reference



Half cell reference design provides flexibility with choice of ROSS references



Combination Ross Sodium ISE with Sure-Flow® reference

- Unique redox ROSS reference system provides fast response, better stability and accuracy than conventional sodium electrodes
- Sure-Flow reference prevents clogging while giving fast, stable readings

Half cells - Chloride ISE and double junction Sure-Flow reference and optimum performance

- Choice of ROSS reference systems: ROSS Sure-Flow reference (800300) with easy to clean and reliable junction
- ROSS Ultra® reference (800500U) with ROSS performance and extended life with 2 year warranty

Cat. No.	8611BNWP	8411BN	800300 800500U
Measurement Range	1 x 10 ⁻⁶ M to saturated 0.02 ppm to saturated	1 x 10 ⁻⁶ M to saturated 0.02 ppm to saturated	-
	0 to 100 °C	0 to 100 °C	0 to 100 °C
Connector Type	BNC Waterproof	BNC	Pin Tip

Cat. No.	Recommended Accessories
941706	0.1 M NaCl standard, 475 mL
841108	1000 ppm sodium standard, 475 mL
941107	100 ppm sodium standard, 475 mL
941105	10 ppm sodium standard, 475 mL
650700	Known addition kit – 3 x 475 mL of 1 M NaCl standard with ISA and 1 x 475 mL ISA
841109	Know addition standard, 1000 ppm as Na+ with ISA, 475 mL
841111	Sodium ionic strength adjustor (ISA), 475 mL
841113	Sodium electrode reconditioning solution, 475 mL
841101	Sodium electrode storage solution, 475 mL
900010	Sodium electrode fill solution, 5 x 60 mL
900012	Sodium electrode fill solution for low sodium levels (below 10 ⁻⁵ M or 0.2 ppm)









ISE Calibration Standards, Ionic Strength Adjusters (ISA), Reagents and Fill Solutions All ISE Standards are NIST traceable

Cat. No.	Description						
Ammonia, Star	ndard and High Performance						
951006	0.1 M NH,Cl Ammonia standard, 475 mL						
951007	1000 ppm Ammonia as Nitrogen (N) standard, 475 mL						
951207	100 ppm Ammonia as Nitrogen (N) standard, 475 mL						
951211	Ammonia Ionic Strength Adjuster (ISA) with pH-indicating blue dye, 475 mL						
951210	Ammonia low level Ionic Strength Adjuster (ISA) with pH-indicating blue dye, 475 mL						
951213	Ammonia electrode storage solution, 475 mL						
951209	Ammonia high perform electrode fill solution, 60 mL						
951202	Ammonia standard electrode fill solution, 60 mL						
Ammonium							
951007	1000 ppm Ammonium as Nitrogen (N) standard, 475 mL						
900018-WA	Ammonium electrode fill solution, 5 x 60 mL						
Bromide							
943506	0.1 M NaBr Bromide standard, 475 mL						
940011	Bromide Ionic Strength Adjuster (ISA), 475 mL						
900063	Optimum results D fill solution for Bromide electrode, 5 x 60 mL						
Cadmium							
940011	Cadmium Ionic Strength Adjuster (ISA), 475 mL						
900061	Optimum results A fill solution for Cadmium electrode, 5 x 60 mL						
Calcium							
922006	0.1 M CaCl ₂ Calcium standard, 475 mL						
923206	100 ppm as CaCO ₃ Calcium standard, 475 mL						
932011	Calcium Ionic Strength Adjuster (ISA), 475 mL						
900061	Optimum results A fill solution for Calcium electrode, $5\times60~\text{mL}$						
Carbon Dioxid	e						
950206	0.1 M NaHCO ₃ Carbon Dioxide standard, 475 mL						
950207	1000 ppm as CaCO ₃ Carbon Dioxide standard, 475 mL						
950210	Carbon Dioxide Ionic Strength Adjuster (ISA), 475 mL						
950202	Carbon Dioxide electrode fill solution, 60 mL						
Chloride							
941706	0.1 M NaCl Chloride standard, 475 mL						
941708	1000 ppm Chloride standard, 475 mL						
941707	100 ppm Chloride standard, 475 mL						
940011	Chloride Ionic Strength Adjuster (ISA), 475 mL						
941709	Chloride Complexation Ionic Strength Adjuster (CISA) reagent pack, 2 x 1 L						
900062	Optimum results B fill solution for Chloride electrode, $5\times60~\text{mL}$						
900017	Chloride electrode fill solution, 5 x 60 mL						





Chlorine, Resid	
977007	100 ppm as Cl ₂ Residual Chlorine standard, 475 mL
977011	Residual Chlorine acid reagent, 475 mL
977010	Residual Chlorine iodide reagent, 5 x 50 mL
Cupric	
942906	0.1 M Cu(NO ₃) ₂ Cupric standard, 475 mL
940011	Cupric Ionic Strength Adjuster (ISA), 475 mL
900063	Optimum results D fill solution for Cupric electrode, $5\times60~\text{mL}$
Cyanide	
951011 🔔	Cyanide alkaline reagent, 10 N NaOH, 475 mL
900062	Optimum results B fill solution for Cyanide electrode, $5\times60~\text{mL}$
Fluoride	
940906	0.1 M NaF Fluoride standard, 475 mL
940907	100 ppm Fluoride standard, 475 mL
040908	10 ppm Fluoride standard premixed with TISAB II, color coded blue, 475 mL
040907	2 ppm Fluoride standard premixed with TISAB II, color coded red, 475 mL
040906	1 ppm Fluoride standard premixed with TISAB II, color coded green, 475 mL
940916	Fluoride standard bulk pack – 4×475 mL each of 1 ppm Fluoride standard premixed with TISAB II (040906) and 10 ppm Fluoride standard premixed with TISAB II (040908)
940909	TISAB II for Fluoride ISE, 1 gallon
940999	TISAB II for Fluoride ISE, 4 x 1 gallon
940911	TISAB III (concentrated) for Fluoride ISE, 475 mL
900061	Optimum results A fill solution for Fluoride electrode, $5\times60~\text{mL}$
Fluoroborate	
930711	Fluoroborate Ionic Strength Adjuster (ISA), 475 mL
lodide	
945306	0.1 M Nal lodide standard, 475 mL
940011	lodide Ionic Strength Adjuster (ISA), 475 mL
900063	Optimum results D fill solution for lodide electrode, $5\times60~\text{mL}$
Lead	
948206	0.1 M Pb(ClO ₄) ₂ Lead standard, 475 mL
900062	Optimum results B fill solution for Lead electrode, $5\times60~\text{mL}$
Nitrate	
920706	0.1 M NaNO ₃ Nitrate standard, 475 mL
920707	1000 ppm Nitrate as Nitrogen (N) standard, 475 mL
930707	100 ppm Nitrate as Nitrogen (N) standard, 475 mL
930711	Nitrate Ionic Strength Adjuster (ISA), 475 mL
930710	Nitrate Interference Suppressor Solution (NISS), 475 mL
	Optimum results F fill solution for Nitrate electrode,



Nitrate Test Ki	t
700005	Nitrate test kit for Ammonia ISE – 2 x 50 mL electrode fill solution (951203), 2 x 475 mL alkaline reagent (951011), 475 mL 100 ppm Nitrate as Nitrogen (N) standard (930707), 475 mL 100 ppm Ammonia as Nitrogen (N) standard (951207), 475 mL reducing reagent (700006) and 2 pipets
700006	Nitrate test kit reducing reagent refill, 475 mL
951203	Nitrate test kit electrode fill solution, 50 mL
Nitrite	
954606	0.1 M NaNO ₂ Nitrite standard, 475 mL
934610	Nitrite interference suppressor solution, 475 mL
900046	Optimum results F fill solution for Nitrite electrode, $5 \times 60 \text{ mL}$
Nitrogen Oxid	е
954606	0.1 M NaNO ₂ Nitrogen Oxide standard, 475 mL
956410	Nitrogen Oxide acid buffer, 475 mL
954602	Nitrogen Oxide electrode fill solution, 50 mL
Perchlorate	
930711	Perchlorate Ionic Strength Adjuster (ISA), 475 mL
Potassium	
921906	0.1 M KCl Potassium standard, 475 mL
931911	Potassium Ionic Strength Adjuster (ISA), 475 mL
900065	Optimum results E fill solution for Potassium electrode, $5 \times 60 \text{ mL}$
Silver	
940011	Silver Ionic Strength Adjuster (ISA), 475 mL
900062	Optimum results B fill solution for Silver/Sulfide electrode, $5\times60~\text{mL}$
900067	Optimum results C fill solution for Silver electrode (when sample temperatures vary), 5 x 60 mL
Sodium	
941706	0.1 M NaCl Sodium standard, 475 mL
841108	1000 ppm Sodium standard, 475 mL
941107	100 ppm Sodium standard, 475 mL
941105	10 ppm Sodium standard, 475 mL
841111	Sodium Ionic Strength Adjuster (ISA), 475 mL
841113	Sodium electrode reconditioning solution, 475 mL
841101	Sodium electrode storage solution, 475 mL
650700	Sodium KAP analysis kit – 3 x 475 mL of 1 M NaCl with ISA and 475 mL of Sodium ISA (841111)
841109	Sodium KAP standard, 1000 ppm with ISA, 475 mL
900010	Sodium electrode fill solution, 5 x 60 mL
900012	Sodium electrode (low level) fill solution, 5 x 60 mL
900004	Sodium micro electrode fill solution, 5 x 60 mL



Sulfate						
948207	0.1 M Na ₂ SO ₄ sulfate standard for lead electrode, 475 mL					
Sulfide						
941609	Sulfide SAOB reagent pack, 4 x 475 mL					
900061	Optimum results A fill solution for Sulfide electrode (when sample temperatures vary), 5 x 60 mL					
900062	Optimum results B fill solution for Silver/Sulfide electrode, $5\times60~\text{mL}$					
Surfactant						
654202	0.01 M SLS Surfactant standard, 1 x 60 mL					
654201	0.05 M hyamine Surfactant titrant, 475 mL					
654205	Non-ionic Surfactant titrant, 475 mL					
654203	Surfactant sample additive, tritonX-100, 475 mL					
810007	Surfactant electrode fill solution, 5 x 60 mL					
Thiocyanate						
940011	Thiocyanate Ionic Strength Adjuster (ISA), 475 mL					
Water Hardnes	SS					
922006	0.1 M CaCl ₂ Water Hardness standard, 475 mL					
923206	100 ppm as CaCO ₃ Water Hardness standard, 475 mL					



Signifies a hazardous solution.

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



ISE Accessories, Membranes and Modules

Cat. No.	Description
948201	Polishing strips for solid state electrodes
Ammonia, Hig	h Performance (9512HPBNWP, 9512HP01)
951214	20 loose membranes
951215	3 pre-assembled bodies and membrane caps
Ammonia, Sta	ndard (9512BNWP, 951201)
951204	20 loose membranes
951205	3 bonded membranes
Carbon Dioxid	de (9502BNWP)
950204	4 membranes with o-rings
Nitrogen Oxid	e (9546BN)
954604	20 loose membranes
950015	Spare electrode parts kit
	stic Membrane Calcium, Nitrate and Potassium Combination
Electrode Acc 9700BNWP	essories 97 series electrode body with waterproof BNC connection
9/UUDINWP	Replacement module for calcium combination electrode
972001	(9720BNWP)
970701	Replacement module for nitrate combination electrode (9707BNWP)
	Replacement module for potassium combination electrode
971901	(9719BNWP)
93 Series Plas HF Resistant	stic Membrane Ammonium, Calcium, Chloride, Fluoroborate, pH, Nitrate, Perchlorate, Potassium and Water Hardness Half-
93 Series Plas HF Resistant Cell Electrode	stic Membrane Ammonium, Calcium, Chloride, Fluoroborate, pH, Nitrate, Perchlorate, Potassium and Water Hardness Half- Accessories
93 Series Plas HF Resistant Cell Electrode 9300BNWP	stic Membrane Ammonium, Calcium, Chloride, Fluoroborate, pH, Nitrate, Perchlorate, Potassium and Water Hardness Half- Accessories
93 Series Plas HF Resistant Cell Electrode 9300BNWP 930000	stic Membrane Ammonium, Calcium, Chloride, Fluoroborate, pH, Nitrate, Perchlorate, Potassium and Water Hardness Half-Accessories 93 series electrode body with waterproof BNC connection
93 Series Plas HF Resistant Cell Electrode 9300BNWP 930000 9300SC	stic Membrane Ammonium, Calcium, Chloride, Fluoroborate, pH, Nitrate, Perchlorate, Potassium and Water Hardness Half-Accessories 93 series electrode body with waterproof BNC connection 93 series electrode body with U.S. standard connection 93 series electrode body with screw cap, separate
93 Series Plas HF Resistant Cell Electrode 9300BNWP 930000 9300SC	stic Membrane Ammonium, Calcium, Chloride, Fluoroborate, pH, Nitrate, Perchlorate, Potassium and Water Hardness Half-Accessories 93 series electrode body with waterproof BNC connection 93 series electrode body with U.S. standard connection 93 series electrode body with screw cap, separate cable required Single junction reference electrode with pin tip connection
93 Series Plat HF Resistant Cell Electrode 9300BNWP 930000 9300SC 900100 900200	stic Membrane Ammonium, Calcium, Chloride, Fluoroborate, pH, Nitrate, Perchlorate, Potassium and Water Hardness Half-Accessories 93 series electrode body with waterproof BNC connection 93 series electrode body with U.S. standard connection 93 series electrode body with screw cap, separate cable required Single junction reference electrode with pin tip connection
93 Series Plat HF Resistant Cell Electrode 9300BNWP 930000 9300SC 900100 900200 931801	stic Membrane Ammonium, Calcium, Chloride, Fluoroborate, pH, Nitrate, Perchlorate, Potassium and Water Hardness Half-Accessories 93 series electrode body with waterproof BNC connection 93 series electrode body with U.S. standard connection 93 series electrode body with screw cap, separate cable required Single junction reference electrode with pin tip connection Double junction reference electrode with pin tip connection
	stic Membrane Ammonium, Calcium, Chloride, Fluoroborate, pH, Nitrate, Perchlorate, Potassium and Water Hardness Half-Accessories 93 series electrode body with waterproof BNC connection 93 series electrode body with U.S. standard connection 93 series electrode body with screw cap, separate cable required Single junction reference electrode with pin tip connection Double junction reference electrode with pin tip connection Replacement module for ammonium half-cell electrode Replacement module for calcium half-cell electrode
93 Series Plat HF Resistant Cell Electrode 9300BNWP 930000 9300SC 900100 900200 931801	stic Membrane Ammonium, Calcium, Chloride, Fluoroborate, pH, Nitrate, Perchlorate, Potassium and Water Hardness Half-Accessories 93 series electrode body with waterproof BNC connection 93 series electrode body with U.S. standard connection 93 series electrode body with screw cap, separate cable required Single junction reference electrode with pin tip connection Double junction reference electrode with pin tip connection Replacement module for ammonium half-cell electrode Replacement module for calcium half-cell electrode (9320BN)
93 Series Plat HF Resistant Cell Electrode 9300BNWP 930000 9300SC 900100 900200 931801 932001	stic Membrane Ammonium, Calcium, Chloride, Fluoroborate, pH, Nitrate, Perchlorate, Potassium and Water Hardness Half-Accessories 93 series electrode body with waterproof BNC connection 93 series electrode body with U.S. standard connection 93 series electrode body with screw cap, separate cable required Single junction reference electrode with pin tip connection Double junction reference electrode with pin tip connection Replacement module for ammonium half-cell electrode (9320BN) Replacement module for calcium half-cell electrode Replacement module for chloride half-cell electrode Replacement module for fluoroborate half-cell electrode
93 Series Plat HF Resistant Cell Electrode 9300BNWP 930000 9300SC 900100 900200 931801 932001 931701 930501	stic Membrane Ammonium, Calcium, Chloride, Fluoroborate, pH, Nitrate, Perchlorate, Potassium and Water Hardness Half-Accessories 93 series electrode body with waterproof BNC connection 93 series electrode body with U.S. standard connection 93 series electrode body with screw cap, separate cable required Single junction reference electrode with pin tip connection Double junction reference electrode with pin tip connection Replacement module for ammonium half-cell electrode (9320BN) Replacement module for chloride half-cell electrode Replacement module for fluoroborate half-cell electrode (9305BN) Replacement module for ritrate half-cell electrode
93 Series Plat HF Resistant Cell Electrode 9300BNWP 930000 9300SC 900100 900200 931801 932001 931701 930501 930702	stic Membrane Ammonium, Calcium, Chloride, Fluoroborate, pH, Nitrate, Perchlorate, Potassium and Water Hardness Half-Accessories 93 series electrode body with waterproof BNC connection 93 series electrode body with U.S. standard connection 93 series electrode body with screw cap, separate cable required Single junction reference electrode with pin tip connection Double junction reference electrode with pin tip connection Replacement module for ammonium half-cell electrode (9320BN) Replacement module for chloride half-cell electrode Replacement module for fluoroborate half-cell electrode (9305BN) Replacement module for nitrate half-cell electrode (9307BNWP) Replacement modules (3) for nitrate half-cell electrode
93 Series Plat HF Resistant Cell Electrode 9300BNWP 930000 9300SC 900100 900200 931801 931701 931701 930501 930702	stic Membrane Ammonium, Calcium, Chloride, Fluoroborate, pH, Nitrate, Perchlorate, Potassium and Water Hardness Half-Accessories 93 series electrode body with waterproof BNC connection 93 series electrode body with U.S. standard connection 93 series electrode body with screw cap, separate cable required Single junction reference electrode with pin tip connection Double junction reference electrode with pin tip connection Replacement module for ammonium half-cell electrode (9320BN) Replacement module for chloride half-cell electrode (9305BN) Replacement module for fluoroborate half-cell electrode (9307BNWP) Replacement modules (3) for nitrate half-cell electrode (9307BNWP) Replacement modules (3) for nitrate half-cell electrode (9307BNWP)
93 Series Plat HF Resistant Cell Electrode 9300BNWP 930000 9300SC 900100 900200 931801 932001 931701	stic Membrane Ammonium, Calcium, Chloride, Fluoroborate, pH, Nitrate, Perchlorate, Potassium and Water Hardness Half-Accessories 93 series electrode body with waterproof BNC connection 93 series electrode body with U.S. standard connection 93 series electrode body with screw cap, separate cable required Single junction reference electrode with pin tip connection Double junction reference electrode with pin tip connection Replacement module for ammonium half-cell electrode (9320BN) Replacement module for chloride half-cell electrode Replacement module for fluoroborate half-cell electrode (9305BN) Replacement module for nitrate half-cell electrode (9307BNWP) Replacement modules (3) for nitrate half-cell electrode (9307BNWP)

Visit the WAI Online Library on www.thermoscientific.com/water for the most up-to-date MSDS and Certificate of Analysis files for Orion solutions.





Background/Theory

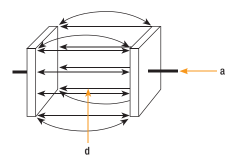
Electrical conductivity is an inherent property of most materials, and ranges from extremely conductive materials such as metals to non-conductive materials like plastic or glass. In between the two extremes are aqueous solutions, such as sea water and plating baths. In metals, the electrical current is carried by electrons while in water it is carried by charged ions. In both cases, the conductivity is determined by the number of charge carriers, how fast they move, and how much charge each one carries. Thus for most water solutions, the higher the concentration of dissolved salts, which will lead to more ions, the higher the conductivity. This effect continues until the solution gets too crowded, restricting the freedom of the ions to move and the conductivity may actually decrease with increasing concentration. This can result in two different concentrations of a salt having the same conductivity.

Conductance is defined as the reciprocal of resistance and is measured in Siemens (S), which was formerly referred to as mhos. Conductivity is an inherent property of any given solution and is derived from conductance by the geometry of the measuring cell. A measurement results in the conductance of the sample and it is converted to conductivity. This is done by measuring the cell constant (K) for each setup using a solution of known conductivity.

Cell conductance X Cell constant (K) = Conductivity

The Cell constant is related to the physical characteristics of the measuring cell. K is defined for 2 flat parallel measuring electrodes as the electrode separation distance (d) divided by the electrode area (a). In practice, the measured cell constant value is entered into the meter and the conversion from conductance to conductivity is done automatically.

 $K = d/A = 1 cm^{-1}$



Temperature

Temperature can have a substantial effect on conductivity. Raising the temperature makes water less viscous, and the ions can move faster. Because the ions are of different sizes, and carry different amounts of water with them as they move, the temperature effect is different for each ion. Typically the conductivity varies by 1-3 % per degree C.

Storage

Conductivity cells require minimal storage compared to other electrodes. They can be stored in deioinzed water in-between measurements. For storage overnight or longer, conductivity cells should be rinsed thoroughly in deionized water and stored dry.

Maintenance

Conductivity cells should be cleaned periodically to maintain maximum performance. If they become contaminated they should be cleaned. Refer to user guides for specific instructions for different electrode materials.

Contaminant	Cleaning Solution
Water soluble contaminants	Deionized water
Lubricants and oils	Warm water and liquid detergent or ethanol or acetone
Lime or hydroxide	10 % acetic acid or 10 % hydrochloric acid

Calibration

Cell constants at time of manufacture are listed on many conductivity cells. Calibration is essential since the cell constant can vary by 10 % or more from the nominal value and they do change over time. Once calibrated, they do not change quickly and do not require frequent calibration like a pH electrode. It is important to calibrate 25 °C or know the value of your calibration standard at different temperatures. Thermo Scientific Orion conductivity standards have tables for actual values at different temperatures.

Benefits of Thermo Scientific Orion 2-Electrode Cells and 4-Electrode Cells

2-Electrode Cell Benefits	4- Electrode Cell Benefits							
Available in glass, allows use in most samples	All have durable epoxy bodies							
Best for ultra pure water measurements	No error from cable resistance, allowing for longer cable lengths							
Multiple cell materials available, graphite, platinum or stainless steel	Minimum effect on accuracy from electrode polarization and contamination							
Different cells designed to measure multiple specific ranges	Wide measurement range							
Option for flow cell or flow-thru design	Unaffected by deposits on cell surface							



Conductivity Cells

Thermo Scientific Orion Conductivity Cell Families

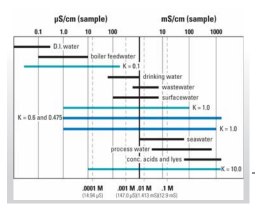
A wide range of conductivity cells are available for every application. These conductivity cells feature built-in temperature compensation; high, standard, and low conductivity measuring ranges; cell constants from 0.1 to 10 cm⁻¹ and a variety of probe materials including epoxy/ graphite, glass/platinum, and stainless steel.

DuraProbe™ 4-Electrode **Conductivity Cells**

DuraProbe 4-electrode cells provide the highest accuracy for demanding laboratory or field applications. The 4-electrode design compensates for electrode fouling, cable and connector resistance, polarization errors, and fringe field interference errors. The epoxy/graphite cell material is extremely durable and chemically resistant. DuraProbe conductivity cells are ideal for high and standard conductivity samples and difficult samples such as wastewater, runoff water, and mud.

2-Electrode Conductivity Cells

The 2-electrode cells are able to measure low, standard, and high conductivity samples, depending on the cell constant. Cells with a 0.1 cm⁻¹ cell constant are ideal for low ionic strength solutions, deionized water, and ultra pure water. Glass/platinum cells are the best for chemically reactive conductivity samples, since the cell material is highly chemical resistant.



Rugged **DuraProbe** 4-electrode conductivity cell



013005MD A

013010MD A

013020MD A

013025MD A

013005A F

013010A F

013005D B

Widest

• For lab and

conductivity range

field applications

• Rugged epoxy/ graphite body

• Cable lengths from 1.5 to 10 meters

- 013605MD A 013610MD A 013610 F
- Wide conductivity range • For lab and
- field applications Rugged epoxy/
- graphite

Reliable DuraProbe 4-electrode conductivity cell



2-electrode conductivity cell for ultrapure water



- 013016MD A 013016A F 013016D B
- Low conductivity range
- For ultra pure water applications
- detachable glass flow cell

Cell Selection **Sample Conductivity Range**

- Conventional 2-Electrode Cells
- **Conventional 4-Electrode Cells**





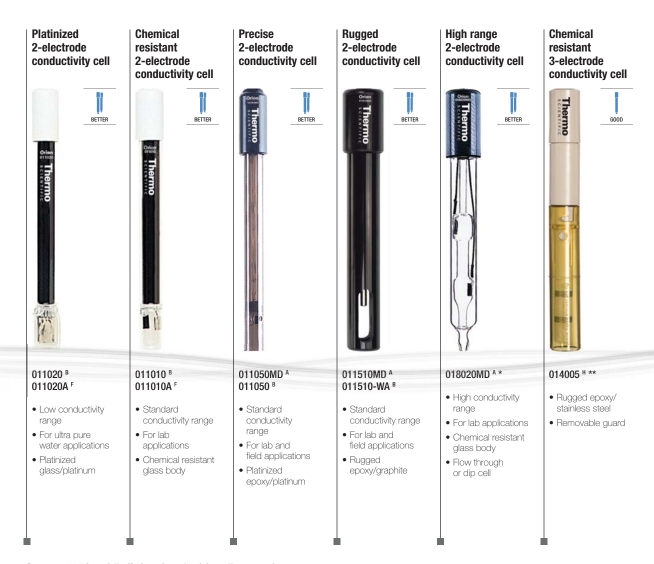




Key Information

- A MiniDIN connector (Star) B 8 Pin DIN connector (A+ Series)
- F 8 Pin Waterproof DIN connector (A Series)
- H BNC and 2.5 mm Phono Jack connector (Russell)
- *Conductivity cell does not have temperature compensation
- **3-Electrode Conductivity Cell

Thermo Scientific Orion Conductivity Cell Families



See page 104 for a full offering of conductivity cell accessories









Key Information

A MiniDIN connector (Star) B 8 Pin DIN connector (A+ Series)

F 8 Pin Waterproof DIN connector (A Series)

H BNC and 2.5 mm Phono Jack connector (Russell)

*Conductivity cell does not have temperature compensation

**3-Electrode Conductivity Cell



Thermo Scientific Orion Conductivity Cell Selection Guide

4-Electrode Conductivity Cells

Cat. No.	Cable Length	Meter Compatibility	Measurement Range	Application	Approximate Cell Constant	Cell Material	Dimensions	Min/Max Immersion
013005MD A	1.5 m		1 μS/cm to 200 mS/cm	Lab and field		Epoxy/ graphite	Dia - 15 mm Length - 120 mm	35/NA mm
013010MD A	3 m	Ctor Corino						
013020MD A	6 m	Star Series						
013025MD A	10 m							
013605MD A	1.5 m	Star Series	10 µS/cm to 200 mS/cm	Lab and field	0.55 cm ⁻¹	Epoxy/ graphite	Dia - 12 mm Length - 120 mm	35/NA mm
013610MD A	3 m	Star Series						
013005A F	1.5 m	1230, 555A, 550A, 550,	1 μS/cm to 200 mS/cm	Lab and field	0.475 cm ⁻¹	Epoxy/ graphite	Dia - 15 mm Length - 120 mm	35/NA mm
013010A F	3 m	162A, 162, 142, 136S, 135A, 131S,130A, 128 150 Aplus, 125 Aplus						
013005D B	1.5 m							
013610 F	3 m	555A, 550A, 162A, 136S, 135A, 131S, 130A	10 µS/cm to 200 mS/cm	Lab and field	0.55 cm ⁻¹	Epoxy/ graphite	Dia - 12 mm Length - 120 mm	35/NA mm

3-Electrode Conductivity Cells

Cat. No.	Cable Length	Meter Compatibility	Measurement Range	Application	Approximate Cell Constant	Cell Material	Dimensions	Min/Max Immersion
014005 H**	1 m	RL060C Russell	0 μS/cm to 200 μS/cm	Field	1.0 cm ⁻¹	Epoxy/steel	Dia - 13 mm Length - 120 mm	25/120 mm

2-Electrode Conductivity Cells

Cat. No.	Cable Length	Meter Compatibility	Measurement Range	Application	Approximate Cell Constant	Cell Material	Dimensions	Min/Max Immersion			
013016MD A	1.5 m	Star Series		Boiler feed							
013016A F	1 m	555A, 550A, 162A, 136S, 135A, 131S, 130A	0.01 µS/cm to u 300 µS/cm w Ir	0.01 µS/cm to			water, ultra-pure	0.1 cm ⁻¹	Steel, V4A	Dia - 13 mm Length - 120 mm	35/110 mm
013016D ^B	1 m	150Aplus, 145Aplus, 125Aplus, 115Aplus, 105Aplus		water Includes flow cell			Flow cell volume - 8-12 mL				
011510MD A	3 m	Star Series									
011510-WA ^B	3 m	150Aplus, 145Aplus, 125Aplus, 115Aplus, 105Aplus	10 µS/cm to 200 mS/cm	Lab and Field	1.0 cm ⁻¹	Epoxy/ graphite	Dia - 18 mm Length - 134 mm	35/NA mm			
018020MD ^A	1.5 m	Star Series	10 μS/cm to 2000 mS/cm	High electrolyte concentrations, acids, lyes, industrial process water, sea water	10 cm ⁻¹	Glass/ platinum, platinized	Dia - 16 mm Length - 115 mm	55/110 mm			
011050MD A	1.5 m	Star Series	1 µS/cm to	Lab and		Ероху/	Dia - 12 mm				
011050 B	1 m	150Aplus, 145Aplus, 125Aplus, 115Aplus, 05Aplus	20 mS/cm	Field	1.0 cm ⁻¹	platinum, platinized	Length - 120 mm	20/90 mm			
011020 B	1 m	150Aplus, 145Aplus, 125Aplus, 115Aplus, 05Aplus	0.1 µS/cm to 100 µS/cm	0.1 µS/cm to	0.1 µS/cm to	Boiler feed water, ultra-	0.1 cm ⁻¹	Glass/	Tip dia - 17 mm Tip length - 22 mm	25/120 mm	
011020A F	1 m	555A, 550A, 162A, 136S, 135A, 131S, 130A		pure water	O. I GIII	platinized	Dia - 13 mm Length - 120 mm	20/12011111			
011010 в	1 m	150Aplus, 145Aplus, 125Aplus, 115Aplus, 05Aplus	1 μS/cm to	Lab	1.0 cm ⁻¹	Glass/	Dia - 13 mm	25/120 mm			
011010A F	1 m	555A, 550A, 162A, 136S, 135A, 131S, 130A	200 mS/cm	Lau	1.0 GH	platinum, platinized	Length - 120 mm	20/120 11111			









Key Information

A MiniDIN connector (Star) B 8 Pin DIN connector (A+ Series)

F 8 Pin Waterproof DIN connector (A Series)

H BNC and 2.5 mm Phono Jack connector (Russell)

*Conductivity cell does not have temperature compensation

**3-Electrode Conductivity Cell



Thermo Scientific Orion Conductivity Standards and Accessories



Cat. No.	Description
011008	100 µS/cm conductivity/TDS standard, 5 x 60 mL
01100910	147 µS/cm conductivity standard, 10 pouches
011007	1413 µS/cm conductivity/TDS standard, 5 x 60 mL
01100710	1413 µS/cm conductivity/TDS standard, 10 pouches
011006	12.9 mS/cm conductivity/TDS standard, 5 x 60 mL
01100610	12.9 mS/cm conductivity/TDS standard, 10 pouches
011005	111.9 mS/cm conductivity standard, 5 x 60 mL
01100510	111.9 mS/cm conductivity standard, 10 pouches
990106	0.1 M KCl conductivity standard, 475 mL
011001	Conditioning solution for 011050, 011050A, and 011050MD conductivity cells
1010001	Conductivity calibration resistor kit for Orion Star and Orion Star A Series conductivity meters, MiniDIN
013017	Replacement flow cell for 013016A, 013016D, and 013016MD
080045	Stainless steel and plastic protective probe guard (for 013005MD, 013010MD, 013025MD, 013005A, 013010A, 013030A, 013060A, 013005D, 013010D)
081045	Plastic protective probe guard (for 013005MD, 013010MD, 013025MD, 013005A, 013010A, 013030A, 013060A, 013005D, 013010D)
090044	5 electrode holder (4 X 12 mm and 1 X 15 mm) to be used with 090043 electrode swing arm and 15 mm conductivity cells

Visit the WAI Online Library on

www.thermoscientific.com/water

for the most up-to-date

MSDS and Certificate of Analysis

files for Orion solutions.

