

the measure of confidence

Meters for pH, ion concentration with ISE, conductivity, dissolved oxygen and temperature analysis – in the lab and in the field



Thermo Scientific Orion Meters

The Measure of Confidence



For more than 50 years, we have been a driving innovator and global leader in liquid sensing technology designed to make complex measurements routine, reliable, and accurate – in the lab, online and in the field.

High-quality meters are essential to the critical, routine tasks you perform every day.

Our portfolio of benchtop and portable meters are designed to help you meet your sample analysis challenges across a wide array of industries and applications.

We offer simple, complete systems that are seamlessly integrated to help address your measurement needs.

Our extensive portfolio of Thermo Scientific™ Orion™ benchtop and portable meters are designed to deliver the features and functionality you look for in a lab or field instrument:

- Accurate, consistent results day after day
- Easy-to-use features that maximize productivity and minimize training time
- A wide selection of benchtop and portable meters meet your application requirements and budget
- Durable construction for long product life
- Modular meter designs for maximum configuration flexibility and functional expandability to help address your evolving requirements
- Integration with our line of Thermo Scientific™ ROSS™ electrodes offering a complete solution with total confidence





Thermo Scientific
Orion Benchtop Meters

Page 5

Thermo Scientific
Orion Portable Meters

Page 1

Benchtop and Portable Meter Accessories

Page 22

How do I choose the best Thermo Scientific meter for me?

Select a **benchtop meter** for lab analysis or a portable meter for onsite measurements in the field.



PREMIUM ADVANCED BASIC

Learn about our **premium**, **advanced** and **basic** meters and identify the best match based on your required features, performance specifications and budget. Benchtop Meter Selection Guide Page 5 | Portable Meter Selection Guide Page 14



From single parameter pH meters to multiparameter meters capable of measuring pH, ISE, conductivity and dissolved oxygen simultaneously - discover the meter that helps address your measurement requirements.

Take a look at our **featured meter kits**, which provide what you need to start taking readings, protect your system and simplify sample analysis. **Don't forget** to add sensors for specialized

sample testing.

Complete your system with seamlessly integrated **accessories** for benchtop and portable meters.

Unique sample testing requires specialized sensors. Visit **thermoscientific.com/water** for a complete line of pH, ORP, ion selective, conductivity, dissolved oxygen and temperature sensors. While there, try our digital pH electrode selection tool!

Benchtop Meters At-a-Glance Selection Guide

Ensure accurate and reliable measurements in your laboratory and research locations.

Our Thermo Scientific[™] Orion[™] Versa Star[™] and Thermo Scientific[™] Orion Star[™] A series benchtop meters are designed to address a variety of measurement requirements for dependable performance. Identify the best match based on your required features, performance specifications and budget.







Premium Bonehton Mato

Benchtop Meters

Advanced
Benchtop Meters

BasicBenchtop Meters

| FEATURES | Benchtop Meters | Benchtop Meters | Benchtop Meters |
|---------------------------|--|--|--|
| Display Type | Adjustable color graphic LCD | Graphic LCD with backlight | Fixed segment LCD |
| Onscreen Text Prompts | Step-by-step calibration and guided setup instructions | Step-by-step calibration and guided setup instructions | Basic calibration and setup prompts |
| Keypad | Numeric with menu-specific function keys | Comprehensive with menu-specific function keys | Simple with highlighted measure key |
| Number of Channels | 4, customizable with modules | 1 to 2 | 1 |
| Stirrer Probe Inputs | 2 | 1 | _ |
| Measurement Read Modes | Auto-Read, Timed, Single-shot, Continuous | Auto-Read, Timed, Continuous | Auto-Read, Continuous |
| Methods | 10 per channel | 10 per channel | _ |
| Data Log | 2000 with date/time | 2000 with date/time | 50 |
| Calibration Log | 10 per mode | 10 | 1 |
| Identification Options | Electrode ID, Sample ID, User ID | Sample ID, User ID | _ |
| Alarms | Set Point, High/Low Limit, Calibration Due | High/Low Limit, Calibration Due | - |
| External Device Output | USB (2), RS232 | USB, RS232 | _ |
| Computer Software | Yes | Yes | _ |
| Certifications | IP-54, CE, TUV 3-in-1, FCC Class A | IP-54, CE, TUV 3-in-1, FCC Class A | IP-54, CE, TUV 3-in-1, FCC Class A |
| Power Supply | Universal, 90-260 VAC, 50-60 Hz | Universal, 90-260 VAC, 50-60 Hz or 4 AA batteries | Universal, 90-260 VAC, 50-60 Hz or 4 AA batteries |

MEASUREMENT PARAMETERS

| рН | Versa Star meter with pH or pH/LogR module | Star A211 pH meter | Star A111 pH meter |
|--|---|--|------------------------------|
| pH/lon | Versa Star meter with one or two pH/ISE modules | Star A214 pH/ISE meter (Dual Star two channel pH/ISE meter also available) | - |
| Conductivity | Versa Star meter with conductivity module | Star A212 conductivity meter | Star A112 conductivity meter |
| Dissolved Oxygen | Versa Star meter with RDO/DO module | Star A213 RDO/DO meter | Star A113 DO meter |
| pH & Conductivity | Versa Star meter with pH & conductivity modules | Star A215 pH & conductivity meter | - |
| pH & Dissolved Oxygen | _ | Star A216 pH & RDO/DO meter | _ |
| pH, Ion, Conductivity & Dissolved Oxygen | Versa Star meter with pH/ISE, conductivity & RDO/DO modules | - | - |
| Expandable Measurement Modules | Select up to four modules per meter to customize parameters | - | - |

Page C Page 1 Page 1 3

Thermo Scientific Orion Versa Star

Premium Benchtop Meters

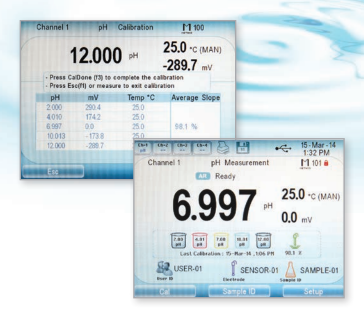
Versatile, High-Performance Laboratory Measurement System

Thermo Scientific Orion Versa Star benchtop meters are designed to meet your most challenging application with ease. Delivering rich functionality and features, you can optimally configure your meter system to meet changing requirements. The Orion Versa Star benchtop meters offer interchangeable measurement modules that allow multiple users to customize four separate channels to meet their specific requirements.

IDEAL FOR APPLICATIONS IN:

pharmaceuticals biotechnology food and beverage industrial





Collect, store, and export your critical data:

- Data log collects up to 2000 data points with time and date stamp; enhance data tracking using electrode ID, sample ID and user ID options
- Calibration log stores ten most recent calibrations per parameter with viewable graph for multipoint pH and ISE calibrations
- Ensure measurement integrity by viewing the active calibration log while taking readings
- Non-volatile memory preserves data and settings, even in the event of power loss
- Free Orion Star Com software facilitates data transfers to a computer via USB or RS232 connections

Premium ease-of-use features:

- Onscreen measurement stability indicator lets you know exactly when your measurements are ready and is adjustable using custom stability and averaging settings
- Audible alarms automatically notify you when a set offset value, high/low limit value, and calibration time interval are reached
- Easily access, update and switch your preferred measurement settings, using ten password-protected methods per channel
- Uniformly mix solutions using meter-controlled stirrer probes that are easy to position and can be quickly rinsed between samples



Select the measurement modules you need to best fit your application requirements.

The Versa Star meter is available without modules (VSTAR00), providing maximum flexibility for your meter configuration.

| Cat. No. | Module Function | | |
|-----------|---|--|--|
| VSTAR-PH | Versa Star pH Module measures pH, mV, relative mV, ORP and temperature | | |
| VSTAR-LR | Versa Star pH/LogR Module measures pH, mV, relative mV, ORP and LogR temperature | | |
| VSTAR-ISE | Versa Star pH/ISE Module measures pH, ion concentration (ISE), mV, relative mV, ORP and temperature | | |
| VSTAR-CND | Versa Star Conductivity Module measures conductivity, TDS, salinity, resistivity and temperature | | |
| VSTAR-RD | Versa Star RDO/DO Module measures dissolved oxygen using an RDO optical or polarographic DO probe and temperature | | |
| VSTAR00 | Versa Star Meter Without Modules includes electrode stand, universal power adapter and computer interface cable | | |







Versa Star 10 pH Meter

Measure pH, mV, relative mV or ORP with temperature and perform up to a six point pH calibration with easy to follow onscreen instructions, automatic buffer recognition of NIST, DIN or user-defined buffer groups and calibration editing option to fix individual points without a full recalibration. Customize measurements to show calibration history and pH electrode condition or simplify to show an extra large pH reading.

Versa Star 80 pH/LogR Meter

Includes all the benefits of the Versa Star pH meter plus LogR technology that uses the glass-bulb of most pH electrodes to measure both pH and temperature at the same location – ideal for small sample volumes and samples that are difficult to clean.

Versa Star 40 pH/ISE Meters

Includes all the benefits of the Versa Star pH meter plus measure ion concentration (ISE) and perform up to a six point ISE calibration with fast entry of concentration values using the numeric keypad. Use advanced ISE features including single & double known addition & subtraction and analate addition & subtraction incremental techniques, non-linear auto-blank, low range stability and electrode ID with calibration verification. Select the VSTAR40B2 kit with two pH/ISE modules to measure multiple samples simultaneously.

Versa Star 20 Conductivity Meter

Measure conductivity, TDS, salinity or resistivity with temperature and perform up to a six point calibration with onscreen instructions and calibration editing option. Auto-ranging conductivity values with linear, non-linear, EP (USP) or off temperature compensation settings and 5, 10, 15, 20 or 25 °C reference temperatures ensure accurate results.

Versa Star 30 RDO/DO Meter

Measure dissolved oxygen in percent saturation or mg/L with temperature and flexibility using Orion polarographic or RDO optical DO sensors with automatic sensor recognition. Calibrate using water-saturated air, air-saturated water, custom value (Winkler) and zero point options. A built-in barometer automatically adjusts DO readings for barometric pressure.

Versa Star 50 pH and Conductivity Meter

Includes all the benefits of the Versa Star pH and conductivity meters in one preconfigured system.

Versa Star 90 pH/ISE, Conductivity and RDO/DO Meters

Includes all the benefits of the Versa Star pH/ISE, conductivity and RDO/DO meters in one preconfigured system. Select the VSTAR93 kit with two pH/ISE modules to measure up to four samples simultaneously.

| Cat. No. | Description* | Included Electrode/Sensor Advantages |
|-----------|---|--|
| VSTAR12 | Versa Star meter with pH module kit > 8302BNUMD ROSS Ultra Triode pH/ATC electrode > 096019 Orion Star stirrer probe > 810199 ROSS pH buffer and solution kit | 8302BNUMD ROSS Ultra pH/ATC electrode Simultaneously measure pH and temperature with one electrode Robust glass body for chemical resistance in a variety of samples Double junction for TRIS buffer, sulfide and protein compatibility with 2-year warranty** |
| VSTAR82 | Versa Star meter with pH/LogR module kit > 8172BNWP ROSS Sure-Flow pH electrode > 927007MD Stainless steel ATC probe 810199 ROSS pH buffer and solution kit > 810007 ROSS electrode fill solution | 8172BNWP ROSS Sure-Flow pH electrode Open reference junction stabilizes readings and prevents clogging in difficult, dirty, viscous or semi-solid samples Easy-to-flush reference chamber simplifies electrode maintenance Double junction for TRIS buffer, sulfide and protein compatibility |
| VSTAR40A2 | Versa Star meter with pH/ISE module kit > 8102BNUWP ROSS Ultra pH electrode > 927007MD Stainless steel ATC probe > 096019 Orion Star stirrer probe > 810199 ROSS pH buffer and solution kit | 8102BNUWP ROSS Ultra pH electrode Designed to provide accurate, stable measurements in a wide range of samples and applications Robust glass body for chemical resistance in a variety of samples Double junction for TRIS buffer, sulfide and protein compatibility with 2-year warranty** |
| VSTAR40B2 | Versa Star meter with two pH/ISE modules kit ➤ Same kit contents as VSTAR40A2 plus second pH/ISE module and stand for additional pH or ion selective electrode | manung |
| VSTAR22 | Versa Star meter with conductivity module kit ➤ 013005MD Orion 4-cell conductivity sensor ➤ 011007 Orion 1413 µS conductivity standard | D13005MD conductivity sensor Designed to provide high accuracy across 1 μS/cm to 200 mS/cm measurement range Rugged epoxy/graphite body with built-in temperature sensor 4-cell sensor designed to reduce errors from fringe field interferences and polarization |
| VSTAR32 | Versa Star meter with RDO/D0 module kit > 083005MD Orion polarographic D0 sensor with calibration sleeve > 080513 D0 probe maintenance kit > B0D adapter, funnel and stirrer | Designed to deliver precise dissolved oxygen readings across 0 to 90 mg/L measurement range Durable epoxy body with built-in temperature sensor Screw-on membrane caps for quick and easy maintenance |
| VSTAR52 | Versa Star meter with pH and conductivity modules kit > 8157BNUMD ROSS Ultra Triode pH/ATC electrode > 013005MD Orion 4-cell conductivity sensor > 810199 ROSS pH buffer and solution kit > 011007 Orion 1413 μS conductivity standard | 8157BNUMD ROSS Ultra pH/ATC electrode Simultaneously measure pH and temperature with one electrode and double junction for TRIS buffer, sulfide and protein compatibility Durable epoxy body for break resistant operation, plus 2-year warranty** 013005MD conductivity sensor Designed to provide high accuracy across 1 μS/cm to 200 mS/cm measurement range Rugged epoxy/graphite body with built-in temperature sensor |
| VSTAR92 | Versa Star meter with pH/ISE, conductivity and RDO/D0 modules kit > 8157BNUMD ROSS Ultra Triode pH/ATC electrode > 013005MD Orion 4-cell conductivity sensor > 083005MD Orion polarographic D0 sensor with calibration sleeve > 096019 Orion Star stirrer probe > 810199 ROSS pH buffer and solution kit > 011007 Orion 1413 μS conductivity standard > 080513 D0 probe maintenance kit > BOD adapter, funnel and stirrer | 8157BNUMD ROSS Ultra pH/ATC electrode Simultaneously measure pH and temperature with one electrode and double junction for TRIS buffer, sulfide and protein compatibility Durable epoxy body for break resistant operation, plus 2-year warranty** 013005MD conductivity sensor Designed to provide high accuracy across 1 μS/cm to 200 mS/cm measurement range Rugged epoxy/graphite body with built-in temperature sensor |
| VSTAR93 | Versa Star meter with two pH/ISE, conductivity and RD0/D0 modules kit Same kit contents as VSTAR92 plus second pH/ISE module for additional pH or ion selective electrode | Designed to provide precise dissolved oxygen readings across 0 to 90 mg/L measurement range Durable epoxy body with built-in temperature sensor |

^{*} **Note:** Each meter kit includes meter-attached electrode stand, universal power adapter and computer interface cable. ** Subject to terms of standard limited warranty.



Thermo Scientific Orion A210 & Dual Star Series

Advanced Benchtop Meters

Easy to Use, Dependable Laboratory Meters

Perform your routine lab measurements quickly and easily with the Thermo Scientific Orion Star A210 series benchtop meters. Selectable read modes, hold function and measurement stability indicator give you flexibility and control over your testing. All critical data is shown with your measurements including temperature, date and time, read type, measurement stability, active calibration info, and power source. Onscreen calibration and setup instructions can be displayed in several local languages and new languages added through software updates.

Navigation is fast and simple due to the comprehensive keypad with menu-specific function keys, dual purpose scroll/shortcut keys, plus power, measure, log view and stirrer keys that ensure easy operation. All setup menus are in one location with direct access using a single shortcut key so you can quickly access, evaluate and change measurement and instrument settings.

Advanced ease-of-use features:

- Informative, easy-to-read backlit graphic display provides clear onscreen instructions for calibration and setup
- Includes measurement stability indicator and selectable read modes – Auto-Read holds a stable reading,
 Continuous shows changing readings with hold option, and Timed logs data at specific intervals
- Eliminate the need for magnetic stir bars using a metercontrolled stirrer probe to uniformly mix solutions

Dependable data collection, storage and exporting:

- Data log reliably collects and date/time-stamps up to 2000 measurement sets with option to add sample ID and user ID
- Calibration log stores ten most recent calibrations
- Non-volatile meter memory ensures your data and settings are protected, even with loss of power
- Free Orion Star Com software enables data transfer to a computer via USB or RS232 connections



Star A211 pH Meter

Measure pH, mV, relative mV or ORP with temperature and perform up to a five point pH calibration with easy to follow onscreen instructions and automatic buffer recognition of NIST or DIN buffer groups with choice to manually enter custom buffer values. Calibration editing option allows individual points to be fixed without a full recalibration.

Star A214 pH/ISE Meter

Measure pH, mV, relative mV, ORP or ion concentration (ISE) with temperature and perform up to a five point pH or ISE calibration with easy to follow onscreen instructions and calibration editing option. Advanced ISE features include non-linear auto-blank and low-range stability.

Dual Star pH/ISE Meter

Measure pH, mV, relative mV, ORP or ion concentration (ISE) with temperature simultaneously on two channels. Perform up to a six point pH or ISE calibration on each channel with the numeric keypad or utilize incremental techniques for single & double known addition & subtraction.

Star A212 Conductivity Meter

Measure conductivity, TDS, salinity or resistivity with temperature and perform up to a five point calibration with onscreen instructions and calibration editing option. Ensure accuracy using linear, non-linear, EP (USP) or off temperature compensation settings with 5, 10, 15, 20 or 25 °C reference temperatures and auto-ranging conductivity values.

Star A213 RDO/DO Meter

Measure dissolved oxygen in percent saturation or mg/L with temperature using an Orion polarographic or RDO optical DO sensor and built-in barometer for pressure compensated DO readings. Calibrate using water-saturated air, air-saturated water, custom value (Winkler) and zero point options.

Star A215 pH/Conductivity Meter

Includes the benefits of the Star A210 series pH and conductivity meters in one convenient system. Easily view individual measurements on a full screen display and quickly toggle to a split screen display to view multiple measurements simultaneously.

Star A216 pH/RDO/DO Meter

Includes the benefits of the Star A210 series pH and RDO/DO meters in one convenient system. Easily view individual measurements on a full screen display and quickly toggle to a split screen display to view multiple measurements simultaneously.

| Cat. No. | Description* | Included Electrode/Sensor Advantages: |
|-----------|---|--|
| STARA2115 | Star A211 pH meter kit > 8302BNUMD ROSS Ultra Triode pH/ATC electrode > 810199 ROSS pH buffer and solution kit | 8302BNUMD ROSS Ultra pH/ATC electrode Simultaneously measure pH and temperature with one electrode Robust glass body for chemical resistance in a variety of samples Double junction for TRIS buffer, sulfide and protein compatibility with 2-year warranty** |
| STARA2145 | Star A214 pH/ISE meter kit > 8102BNUWP ROSS Ultra pH electrode > 927007MD Stainless steel ATC probe > 096019 Orion Star stirrer probe > 810199 ROSS pH buffer and solution kit | 8102BNUWP ROSS Ultra pH electrode Designed to provide accurate, stable measurements in a wide range of samples and applications Robust glass body for chemical resistance in a variety of samples Double junction for TRIS buffer, sulfide and protein compatibility with 2-year warranty** |
| 2115001 | Dual Star pH/ISE meter kit > 8102BNUWP ROSS Ultra pH electrode > 927007MD Stainless steel ATC probe > 096019 Orion Star stirrer probe > pH 4, 7, 10 buffers and ROSS storage solution | 8102BNUWP ROSS Ultra pH electrode Designed to provide accurate, stable measurements in a wide range of samples and applications Robust glass body for chemical resistance in a variety of samples Double junction for TRIS buffer, sulfide and protein compatibility with 2-year warranty** |
| STARA2125 | Star A212 conductivity meter kit > 013005MD Orion 4-cell conductivity sensor > 011007 Orion 1413 µS conductivity standard | D13005MD conductivity sensor Designed to provide high accuracy across 1 µS/cm to 200 mS/cm measurement range Rugged epoxy/graphite body with built-in temperature sensor 4-cell sensor designed to reduce errors from fringe field interferences and polarization |
| STARA2135 | Star A213 RD0/D0 meter kit > 083005MD Orion polarographic D0 sensor with calibration sleeve > 080513 D0 probe maintenance kit > B0D adapter, funnel and stirrer | O83005MD polarographic D0 sensor Designed to provide precise dissolved oxygen readings across 0 to 90 mg/L measurement range Durable epoxy body with built-in temperature sensor Screw-on membrane caps for quick and easy maintenance |
| STARA2155 | Star A215 pH/conductivity meter kit > 8157BNUMD ROSS Ultra Triode pH/ATC electrode > 013005MD Orion 4-cell conductivity sensor > 810199 ROSS pH buffer and solution kit > 011007 Orion 1413 µS conductivity standard | 8157BNUMD ROSS Ultra pH/ATC electrode Simultaneously measure pH and temperature with one electrode and double junction for TRIS buffer, sulfide and protein compatibility Durable epoxy body for break-resistant operation, plus 2-year warranty** 013005MD conductivity sensor Designed to provide high accuracy across 1 μS/cm to 200 mS/cm measurement range Rugged epoxy/graphite body with built-in temperature sensor |
| STARA2165 | Star A216 pH/RD0/D0 meter kit > 8157BNUMD ROSS Ultra Triode pH/ATC electrode > 083005MD Orion polarographic D0 sensor with calibration sleeve > 810199 ROSS pH buffer and solution kit > 080513 D0 probe maintenance kit > BOD adapter, funnel and stirrer | 8157BNUMD ROSS Ultra pH/ATC electrode Simultaneously measure pH and temperature with one electrode and double junction for TRIS buffer, sulfide and protein compatibility Durable epoxy body for break resistant operation, plus 2-year warranty** 083005MD polarographic DO sensor Designed to provide precise dissolved oxygen readings across 0 to 90 mg/L measurement range Durable epoxy body with built-in temperature sensor |

^{*} Note: Each meter kit includes meter-attached electrode stand, universal power adapter and computer interface cable.

 $^{^{\}star\star}$ Subject to terms of standard limited warranty.



Orion meters and Orion ROSS electrodes:

The ideal combination for outstanding results.



IDEAL FOR APPLICATIONS IN:

academic
environmental
power

Thermo Scientific Orion Star A110 Series

Basic Benchtop Meters

Economical, Simplified Laboratory Meters

Looking for a budget-friendly basic benchtop meter that doesn't compromise on reliability and quality? Our Thermo Scientific Orion Star A110 series meters are a simple, economical solution for your basic routine measurements.

Featuring an emphasized measure key, selectable read modes and measurement stability indicator, our basic meter series is designed to deliver measurements you can trust.

- Simplified, easy-to-read display
- User-friendly operation with basic calibration text prompts
- Power using batteries, or included power adapter

| Cat. No. | Description* | Included Electrode/Sensor Advantages |
|-----------|---|---|
| STARA1115 | Star A111 pH meter kit > 9157BNMD Orion Triode pH/ATC electrode > 916099 Orion 60 mL pH buffer kit | 9157BNMD Orion Triode pH/ATC electrode Simultaneously measure pH and temperature with one electrode Durable epoxy body for break resistant operation |
| STARA1125 | Star A112 conductivity meter kit > 011050MD Orion 2-cell conductivity sensor > 011007 Orion 1413 μS conductivity standard | Oliving the provide high accuracy across 1 μS/cm to 20 mS/cm measurement range Durable epoxy/platinum body with built-in temperature sensor |
| STARA1135 | Star A113 D0 meter kit > 083005MD Orion polarographic D0 sensor with calibration sleeve > 080513 D0 probe maintenance kit | 083005MD polarographic D0 sensor Designed to provide precise dissolved oxygen readings across 0 to 20 mg/L measurement range Durable epoxy body and screw-on membrane caps for quick and easy maintenance |

^{*} Note: Each meter kit includes meter-attached electrode stand and universal power adapter.

Star A111 pH Meter

Measure pH, mV or relative mV with temperature. Perform up to a three point pH calibration with automatic buffer recognition of NIST or DIN buffer groups or manual buffer entry.

Star A112 Conductivity Meter

Measure conductivity or TDS with temperature with auto-ranging conductivity values, linear temperature compensation, 20 or 25 °C reference temperatures and one point automatic or manual conductivity calibration.

Star A113 DO Meter

Measure dissolved oxygen in percent saturation or mg/L with temperature and calibrate using water-saturated air or custom value using a Winkler titration.



Portable Meters At-a-Glance Selection Guide

Take your measurements into the great outdoors.

Our Thermo Scientific Orion Star A series portable meters are built rugged and waterproof for dependable performance. Take advantage of one-hand operation and easy portability for any remote application without sacrificing the accuracy and reliability of your measurements. Identify the best match based on your required features, performance specifications and budget.







Premium

Portable Meters

AdvancedPortable Meters

BasicPortable Meters

| FEATURES | | | | |
|------------------------|--|---|---|--|
| Display Type | Graphic LCD with backlight | Graphic LCD with backlight | Fixed segment LCD | |
| Onscreen Text Prompts | Step-by-step calibration and guided setup instructions | Step-by-step calibration and guided setup instructions | Basic calibration and setup prompts | |
| Keypad | Comprehensive with menu-specific function keys | Comprehensive with menu-specific function keys | Simple with highlighted measure key | |
| Number of Channels | 1 to 3 | 1 | 1 | |
| Measurement Read Modes | Auto-Read, Timed, Continuous | Auto-Read, Continuous | Auto-Read, Continuous | |
| Methods | 10 per channel | - | - | |
| Data Log | 5000 with date/time | 1000 with date/time | 50 | |
| Calibration Log | 10 per channel | 10 | 1 | |
| Identification Options | Sample ID, User ID | - | _ | |
| Alarms | High/Low Limit, Calibration Due | Calibration Due | _ | |
| External Device Output | USB, RS232 | USB, RS232 | - | |
| Computer Software | Yes | Yes | _ | |
| Enclosure Rating | IP67 waterproof | IP67 waterproof | IP67 waterproof | |
| Certifications | CE, TUV 3-in-1, FCC Class A | CE, TUV 3-in-1, FCC Class A | CE, TUV 3-in-1, FCC Class A | |
| Power Supply | Four AA batteries or universal 90-260 VAC, 50-60 Hz wall adapter | Four AA batteries or universal 90-260 VAC, 50-60 Hz wall adapter | Four AA batteries or universal 90-260 VAC, 50-60 Hz wall adapter | |
| Average Battery Life | 800 hours | 800 hours | 2000 hours | |

MEASUREMENT PARAMETERS

| рН | Star A321 pH meter | Star A221 pH meter | Star A121 pH meter |
|--|--|------------------------------|------------------------------|
| Conductivity | Star A322 conductivity meter | Star A222 conductivity meter | Star A122 conductivity meter |
| Dissolved Oxygen | Star A323 RDO/DO meter | Star A223 RDO/DO meter | Star A123 DO meter |
| pH/lon | Star A324 pH/ISE meter | | |
| pH & Conductivity | Star A325 pH & conductivity meter | | |
| pH & Dissolved Oxygen | Star A326 pH & RDO/DO meter | | |
| pH, Ion, Conductivity & Dissolved Oxygen | Star A329 pH/ISE, conductivity & RDO/DO meter | | |

Page 15

Page 1

Page /



contract testing environmental food and beverage industrial

Thermo Scientific Orion Star A320 Series **Premium Portable Meters**

Rugged, Easy-to-Use Field Meters

Take your measurements at the source with our premium line of portable meters. Whether you need single, dual or multi-parameter measurement capabilities, our Orion Star A320 series portable meters offer an information-rich screen and user-friendly operation. This rugged, waterproof portable meter is ready to tackle the elements with you.

Features that help you bring the lab outdoors:

- Waterproof, IP67 meter housing
- Informative, easy-to-read backlit graphic display provides clear onscreen instructions for calibration and setup
- Data log reliably collects and date/time-stamps up to 5000 measurement sets with sample ID and user ID for reliable data tracking

Premium portable meter features:

- Comprehensive keypad with menu-specific function keys and shortcut keys for quick and efficient meter navigation and control
- Designed to deliver fast and reliable measurements with Auto-Read, continuous and timed read modes and measurement stability indicator
- Non-volatile memory preserves data, even with loss of power
- Free Orion Star Com software facilitates data transfer to a computer via USB or RS232 connections
- Multilanguage interface with new languages added through software updates

Star A321 pH Meter

Measure pH, mV, relative mV or ORP with temperature and perform up to a five point pH calibration with easy to follow onscreen instructions, automatic buffer recognition of NIST or DIN buffer groups with choice to manually enter custom buffer values plus calibration editing option allows individual points to be fixed without a full recalibration.

Star A322 Conductivity Meter

Measure conductivity, TDS, salinity or resistivity with temperature and perform up to a five point calibration with onscreen instructions and calibration editing option. Conductivity features include auto-ranging measurements and temperature compensation for 5, 10, 15, 20 or 25 °C reference temperatures and linear, non-linear, EP (USP) or off temperature curves.

Star A323 RDO/DO Meter

Measure dissolved oxygen in percent saturation or mg/L with temperature using Orion polarographic or RDO optical DO sensors with automatic sensor recognition. Calibrate using water-saturated air, air-saturated water, custom value (Winkler) and zero point options. A built-in barometer automatically adjusts DO readings for barometric pressure.

16

Star A324 pH/ISE Meter

Measure pH, mV, relative mV, ORP or ion concentration (ISE) with temperature and perform up to a five point pH or ISE calibration with easy to follow onscreen instructions and calibration editing option. Advanced ISE features include non-linear auto-blank and low-range stability.

Star A325 pH/Conductivity Meter

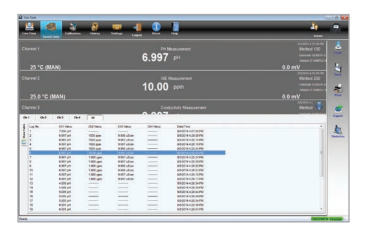
Includes the benefits of the Star A320 series pH and conductivity meters in one convenient system. Easily view individual measurements on a full screen display and quickly toggle to a split screen display to view multiple measurements simultaneously.

Star A326 pH/RDO/DO Meter

Includes the benefits of the Star A320 series pH and RDO/DO meters in one convenient system. Easily view individual measurements on a full screen display and quickly toggle to a split screen display to view multiple measurements simultaneously.

Star A329 pH/ISE/Conductivity/RDO/DO Meter

Includes the benefits of the Star A320 series pH/ISE, conductivity and RDO/DO meters in one convenient system. Easily view individual measurements on a full screen display and quickly toggle to a split screen display to view multiple measurements simultaneously.



Easily transfer your measurement data to a computer using free Orion Star Com software*.

* Star Com software has been designed to work with Microsoft[®] Windows XP, Windows Vista[®] and Windows 7 operating systems (computer must have latest Windows updates installed and .NET framework version 4.0). Although we are continuously striving to ensure the compatibility of our software with most operating systems, we cannot ensure compatibility.

| Cat. No. | Description* | Included Electrode/Sensor Advantages | |
|-----------|---|---|--|
| STARA3215 | Star A321 pH meter kit > 8107UWMMD ROSS Ultra Triode pH/ATC electrode > Orion pH 4, 7, 10 buffers and rinse solution pouches (10 pack each) and ROSS storage solution | 8107UWMMD ROSS Ultra pH/ATC electrode Measure pH and temperature with one low-maintenance gel-filled electrode Durable epoxy body and 3-meter cable for simple use in the field TRIS buffer, sulfide and protein compatible with 18-month warranty** | |
| STARA3225 | Star A322 conductivity meter kit O13010MD Orion 4-cell conductivity sensor Orion 1413 µS conductivity standard and rinse solution pouches (10 pack each) | O13010MD Orion 4-cell conductivity sensor Designed to provide high accuracy across 1 µS/cm to 200 mS/cm measurement range and 4-cell sensor designed to reduce interference Rugged epoxy/graphite body with built-in temperature sensor and 3 meter cable for flexible positioning | |
| STARA3235 | Star A323 RD0/D0 meter kit > 087010MD Orion RD0 optical D0 sensor with calibration sleeve and stainless steel probe guard | Designed to provide precise dissolved oxygen readings across 0 to 50 mg/L measurement range Durable epoxy body and built-in temperature sensor Optical sensor requires no warm up, maintenance solutions or stirring | |
| STARA3245 | Star A324 pH/ISE meter kit > 8107UWMMD ROSS Ultra Triode pH/ATC electrode > Orion pH 4, 7, 10 buffers and rinse solution pouches (10 pack each) and ROSS storage solution | **B107UWMMD ROSS Ultra pH/ATC electrode Measure pH and temperature with one low-maintenance gel-filled electrode Durable epoxy body and 3-meter cable for simple use in the field TRIS buffer, sulfide and protein compatible with 18-month warranty** | |
| STARA3255 | Star A325 pH/conductivity meter kit 8107UWMMD ROSS Ultra Triode pH/ATC electrode 013010MD Orion 4-cell conductivity sensor Orion pH 4, 7, 10 buffers and rinse solution pouches (10 pack each) and ROSS storage solution Orion 1413 µS conductivity standard pouches (10 pk) | 8107UWMMD ROSS Ultra pH/ATC electrode Measure pH and temperature with one low-maintenance gel-filled electrode Durable epoxy body and 3-meter cable for simple use in the field 013010MD Orion 4-cell conductivity sensor Designed for high accuracy across 1 µS/cm to 200 mS/cm measurement range Rugged epoxy/graphite body with built-in temperature sensor and 3-meter cable for flexible positioning | |
| STARA3265 | Star A326 pH/RD0/D0 meter kit > 8107UWMMD ROSS Ultra Triode pH/ATC electrode > 087010MD Orion RD0 optical D0 sensor with calibration sleeve and stainless steel probe guard > Orion pH 4, 7, 10 buffer pouches (10 pack each) and ROSS storage solution | 8107UWMMD ROSS Ultra pH/ATC electrode Measure pH and temperature with one low-maintenance gel-filled electrode Durable epoxy body and 3-meter cable for simple use in the field 087010MD Orion RDO optical DO sensor Designed to provide precise dissolved oxygen readings across 0 to 50 mg/L measurement range Optical sensor requires minimal maintenance and no warm up or stirring | |
| STARA3295 | Star A329 pH/ISE/conductivity/RDO/D0 meter kit 8107UWMMD ROSS Ultra Triode pH/ATC electrode 013010MD Orion 4-cell conductivity sensor 087010MD Orion RDO optical DO sensor with calibration sleeve and stainless steel probe guard Orion pH 4, 7, 10 buffers and rinse solution pouches (10 pack each) and ROSS storage solution Orion 1413 μS conductivity standard pouches (10 pk) | 8107UWMMD ROSS Ultra pH/ATC electrode Measure pH and temperature with one low-maintenance gel-filled electrode Durable epoxy body and 3-meter cable for simple use in the field 013010MD Orion 4-cell conductivity sensor Designed for high accuracy across 1 µS/cm to 200 mS/cm measurement range with epoxy/graphite body, built-in temperature sensor and 3-meter cable 087010MD Orion RDO optical DO sensor Designed to provide precise dissolved oxygen readings across 0 to 50 mg/L measurement range Optical sensor requires minimal maintenance and no warm up or stirring | |

^{*} **Note:** Each meter kit includes protective armor, a hard-sided field case, four AA batteries and computer interface cable. ** Subject to terms of standard limited warranty.





Star A221 pH Meter

Measure pH, mV, relative mV or ORP with temperature and perform up to a five point pH calibration with easy to follow onscreen instructions and automatic buffer recognition of NIST or DIN buffer groups with choice to manually enter custom buffer values.

Star A222 Conductivity Meter

Measure conductivity, TDS, salinity or resistivity with temperature and perform up to a five point calibration with onscreen instructions. Improve readings using linear, non-linear or off temperature compensation settings with 15, 20 or 25 °C reference temperatures and auto-ranging conductivity values.

Star A223 RDO/DO Meter

Measure dissolved oxygen in percent saturation or mg/L with temperature using an Orion polarographic or RDO optical DO sensor and built-in barometer for pressure compensated readings. Calibrate using water-saturated air, air-saturated water, custom value (Winkler) and zero point options.

| Cat. No. | Description* | Included Electrode/Sensor Advantages |
|-----------|---|---|
| STARA2215 | Star A221 pH meter kit 8107UWMMD ROSS Ultra Triode pH/ATC electrode Orion pH 4, 7, 10 buffers and rinse solution pouches (10-pack each) and ROSS storage solution | 8107UWMMD ROSS Ultra pH/ATC electrode Measure pH and temperature with one low-maintenance gel-filled electrode Durable epoxy body and 3-meter cable for simple use in the field TRIS buffer, sulfide and protein compatible with 18-month warranty** |
| STARA2225 | Star A222 conductivity meter kit O13010MD Orion 4-cell conductivity sensor Orion 1413 µS conductivity standard and rinse solution pouches (10-pack each) | O13010MD Orion 4-cell conductivity sensor Designed to provide high accuracy across 1 μS/cm to 200 mS/cm measurement range and 4-cell design reduces interference Rugged epoxy/graphite body with built-in temperature sensor and 3-meter cable for flexible positioning |
| STARA2235 | Star A223 RDO/DO meter kit > 087010MD Orion RDO optical DO sensor with calibration sleeve and stainless steel probe guard | Designed to provide precise dissolved oxygen readings across 0 to 50 mg/L measurement range Durable epoxy body and built-in temperature sensor Optical sensor requires no warm up, maintenance solutions or stirring |

^{*} Note: Each meter kit includes protective armor, a hard-sided field case, four AA batteries and computer interface cable.

^{**} Subject to terms of standard limited warranty.



Thermo Scientific Orion Star A120 Series **Basic Portable Meters**

Budget-Friendly, Simplified Field Meters

Get started with outdoor sample analysis in the field with our Orion Star A120 series economical portable meters. Enjoy a rugged design and user-friendly features at an affordable price.

Basic portable meter features:

- Simplified, easy to read display
- User-friendly operation with basic calibration text prompts
- Uncomplicated, reliable measurements with emphasized measure key, selectable read modes and measurement stability indicator

| Cat. No. | Includes* | Included Electrode/Sensor Advantages |
|-----------|---|--|
| STARA1215 | Star A121 pH meter kit > 9107BNMD Orion Triode pH/ATC electrode > 916099 Orion 60 mL pH buffer kit > Orion rinse solution pouches (10-pack) | 9107BNMD Orion Triode pH/ATC electrode Measure pH and temperature with one low-maintenance gel-filled electrode Durable epoxy body for break resistant operation |
| STARA1225 | Star A122 conductivity meter kit > 011050MD Orion 2-cell conductivity sensor > 011007 Orion 1413 μS conductivity standard > Orion rinse solution pouches (10-pack) | □ 11050MD conductivity sensor □ Designed to provide high accuracy across 1 µS/cm to 20 mS/cm measurement range □ Durable epoxy/platinum body with built-in temperature sensor |
| STARA1235 | Star A123 D0 meter kit > 083005MD Orion polarographic D0 sensor with calibration sleeve > 080513 D0 probe maintenance kit | Designed to provide precise dissolved oxygen readings across 0 to 20 mg/L measurement range Durable epoxy body and screw-on membrane caps for quick and easy maintenance |

^{*} Note: Each meter kit includes protective armor, a hard-sided field case and four AA batteries.

Star A121 pH Meter

Measure pH, mV or relative mV with temperature and perform up to a three point pH calibration with automatic buffer recognition of NIST or DIN buffer groups.

Star A122 Conductivity Meter

Measure conductivity or TDS with temperature with temperature compensation options and auto-ranging conductivity readings and perform a one point automatic or manual conductivity calibration.

Star A123 DO Meter

Measure dissolved oxygen in percent saturation or mg/L with temperature and calibrate using water-saturated air or custom value using a Winkler titration.



Orion Versa Star Benchtop Meters

| | a Star Denontop Meters |
|--|---|
| Cat. No. | Key Specifications Range I Relative Accuracy |
| VSTAR12 VSTAR52 | -2.000 to 20.000 pH I ±0.002 pH -2000.0 to 2000.0 mV I ±0.2 mV or ±0.05% reading -5.0 to 105.0°C, 23.0 to 221.0°F I ±0.1°C (0.1° resolution) |
| VSTAR22 VSTAR52 VSTAR92 VSTAR93 | Conductivity: $0.001~\mu S$ to $3000~m S$ (auto-ranging) 0.5% reading $\pm 0.01~\mu S \le 3~\mu S$, 0.5% reading $\pm 1~digit > 3~\mu S$ TDS: $0.001~to$ 200.0 ppt ($0.02~to$ 9.99 factor), Salinity: $0.06~to$ 80.00 psu, $0.05~to$ 42.00 ppt, Resistivity: 2 ohm to $100.0~m eg-hm$ 0.5% reading $\pm 1~digit$ -5.0 to $105.0^{\circ} C$, $23.0~to$ $221.0^{\circ} F$ $\pm 0.1^{\circ} C$ (0.1° resolution) |
| VSTAR32 VSTAR92 VSTAR93 | Polarographic: 0.00 to 90.00 mg/L, 0.0 to 600.0 % saturation I ± 0.2 mg/L or ± 2 % reading RDO: 0.00 to 50.00 mg/L, 0.0 to 500.0 % saturation I ± 0.1 mg/L to 8, ± 0.2 mg/L to 20, ± 10 % reading to 50 mg/L 450.0 to 850.0 mmHg I ± 6 mmHg (internal barometer) 0.0 to 50.0°C, 32.0 to 122.0°F I ± 0.1 °C (0.1° resolution) |
| VSTAR40A2 VSTAR40B2 VSTAR92 VSTAR93 | -2.000 to 20.000 pH l \pm 0.002 pH -2000.0 to 2000.0 mV l \pm 0.2 mV or \pm 0.05% reading 0.0001 to 19990 ISE (ppm, M, mg/L,%, ppb or none) l \pm 0.2 mV or \pm 0.05% reading -5.0 to 105.0°C, 23.0 to 221.0°F l \pm 0.1°C (0.1° resolution) |
| VSTAR82 | -2.000 to 20.000 pH I \pm 0.002 pH -2000.0 to 2000.0 mV I \pm 0.2 mV or \pm 0.05% reading -5.0 to 105.0°C, 23.0 to 221.0°F I \pm 0.1°C (0.1° resolution) LogR Temperature: 0.0 to 100.0°C, 32.0 to 212.0°F I \pm 0.5°C (1 to 3 point LogR temperature calibration) |
| All Versa Star Meters | Up to 6 point calibration, 1 point temperature offset, adjustable isopotential point (pH and ISE) Data log 2000 measurement sets with date/time stamp USB (2) and RS232 external device outputs 100-240 VAC, 50/60 Hz universal power adapter |

Orion Star A320 Portable Meters

| Cat. No. | Key Specifications Range Relative Accuracy |
|-------------------------------------|---|
| STARA3215 STARA3255 STARA3265 | -2.000 to 20.000 pH I ±0.002 pH -2000.0 to 2000.0 mV I ±0.2 mV or ±0.05% -5.0 to 105.0°C, 23.0 to 221.0°F I ±0.1°C (0.1° resolution) |
| STARA3225 STARA3255 STARA3295 | Conductivity: $0.001~\mu S$ to $3000~m S$ (auto-ranging) 0.5% reading $\pm 0.01~\mu S \le 3~\mu S$, 0.5% reading $\pm 1~digit > 3~\mu S$ TDS: 0.001 to 200.0 ppt (0.02 to 9.99 factor), Salinity: 0.06 to 80.00 psu, 0.05 to 42.00 ppt, Resistivity: $2~ohm$ to $100.0~meg-ohm$ 0.5% reading $\pm 1~digit$ $-5.0~to 105.0^{\circ} C, 23.0~to 221.0^{\circ} F \pm 0.1^{\circ} C (0.1^{\circ} resolution)$ |
| STARA3235 STARA3265 STARA3295 | Polarographic: 0.00 to 90.00 mg/L, 0.0 to 600.0 % saturation I ± 0.2 mg/L or $\pm 2\%$ reading RD0: 0.00 to 50.00 mg/L, 0.0 to 500.0 % saturation I ± 0.1 mg/L to 8, ± 0.2 mg/L to 20, $\pm 10\%$ reading to 50 mg/L 450 to 850 mmHg I ± 6 mmHg (internal barometer) 0.0 to 50.0°C, 32.0 to 122.0°F I ± 0.1 °C (0.1° resolution) |
| STARA3245 STARA3295 | -2.000 to 20.000 pH l \pm 0.002 pH -2000.0 to 2000.0 mV l \pm 0.2 mV or \pm 0.05% reading 0.0001 to 19900 ISE (ppm, M, mg/L,%, ppb or none)l \pm 0.2 mV or \pm 0.05% reading -5.0 to 105.0°C, 23.0 to 221.0°F l \pm 0.1°C (0.1° resolution) |
| All Star A320 Meters | Up to 5 point calibration, 1 point temperature offset Data log 5000 measurement sets with date/time stamp USB and RS232 external device outputs 4 AA batteries (included) or universal power adapter |

Orion Star A210 & Dual Star Benchtop Meters and Orion Star A220 Portable Meters

| Ulluli Stal I | AZZU PUI LADIE IVIELEIS |
|--|--|
| Cat. No. | Key Specifications Range I Relative Accuracy |
| STARA2115 STARA2155 STARA2165 STARA2215 | -2.000 to 20.000 pH l \pm 0.002 pH -2000.0 to 2000.0 mV l \pm 0.2 mV or \pm 0.05% reading -5.0 to 105.0°C, 23.0 to 221.0°F l \pm 0.1°C (0.1° resolution) |
| STARA2125 STARA2155 STARA2225 | Conductivity: $0.001~\mu S$ to $3000~m S$ (auto-ranging) 0.5% reading $\pm 0.01~\mu S \le 3~\mu S$, 0.5% reading $\pm 1~digit > 3~\mu S$ TDS: 0.001 to 200.0 ppt (0.02 to 9.99 factor), Salinity: 0.06 to 80.00 psu, 0.05 to 42.00 ppt (Star A210), Resistivity: $2~ohm$ to $100.0~meg-ohm$ 0.5% reading $\pm 1~digit$ $-5.0~to 105.0^{\circ}C, 23.0~to 221.0^{\circ}F \pm 0.1^{\circ}C (0.1^{\circ} resolution)$ |
| STARA2135 STARA2165 STARA2235 | Polarographic: 0.00 to 90.00 mg/L, 0.0 to 600.0 % saturation I \pm 0.2 mg/L or \pm 2% reading RD0: 0.00 to 50.00 mg/L, 0.0 to 500.0 % saturation I \pm 0.1 mg/L to 8, \pm 0.2 mg/L to 20, \pm 10% reading to 50 mg/L 450 to 850 mmHg I \pm 6 mmHg (internal barometer) 0.0 to 50.0°C, 32.0 to 122.0°F I \pm 0.1°C (0.1° resolution) |
| STARA2145 | -2.000 to 20.000 pH l \pm 0.002 pH -2000.0 to 2000.0 mV l \pm 0.2 mV or \pm 0.05% 0.0001 to 19900 ISE (ppm, M, mg/L,%, ppb or none) l \pm 0.2 mV or \pm 0.05% -5.0 to 105.0°C, 23.0 to 221.0°F l \pm 0.1°C (0.1° resolution) |
| 2115001 | -2.000 to 19.999 pH l \pm 0.002 pH -1999.9 to 1999.9 mV l \pm 0.2 mV or \pm 0.05% 0.0001 to 19900 ISE (ppm, M, %, ppb or none) l \pm 0.2 mV or \pm 0.05% -5.0 to 105.0°C, 23.0 to 221.0°F l \pm 0.1°C (0.1° resolution) |
| All Star A210 and Star A220 Meters | Up to 5 point calibration, 1 point temperature offset Data log 2000 (Star A210) or 1000 (Star A220) measurement sets with date/time stamp USB and RS232 external device outputs Universal power adapter or 4 AA batteries |
| Dual Star Meter | Up to 6 point calibration, 1 point temperature offset Data log 1000 measurement sets with date/time stamp USB and RS232 external device outputs 100-240 VAC, 50/60 Hz universal power adapter |

Orion Star A110 Series Benchtop Meters and Orion Star A120 Series Portable Meters

| Cat. No. | Key Specifications Range Relative Accuracy |
|--|--|
| STARA1115 STARA1215 | -2.00 to 16.00 pH \pm 0.01 pH -1600.0 to 1600.0 mV \pm 0.2 mV or \pm 0.05% -5.0 to 105.0°C, 23.0 to 221.0°F \pm 0.1°C |
| STARA1125 STARA1225 | Conductivity: 0.01 μ S to 200.0 mS 0.5% \pm 1 digit TDS: 0 to 19990 mg/L 0.5% \pm 1 digit -5.0 to 105.0°C, 23.0 to 221.0°F \pm 0.1°C |
| STARA1135 STARA1235 | 0.00 to 20.00 mg/L, 0.0 to 200.0 % sat. l \pm 0.2 mg/L 450 to 450 to 850 mmHg l manual input 0.0 to 50.0°C, 32.0 to 122.0°F l \pm 0.1°C |
| All Star A110 and Star A120 Meters | Up to 3 point calibration, 1 point temperature offset Data log 50 measurement sets Universal power adapter or 4 AA batteries |



on ALL Thermo Scientific Orion Versa Star, Star A series and Dual Star meters and Orion Versa Star measurement modules*

^{*} Subject to terms of standard limited warranty.

Meter Accessories

Increase your productivity by adding accessories to your benchtop or portable meter.

Benchtop Meter Accessories

Complement your benchtop meter with key accessories that make you more productive.



Stirrer Probes Meter-Attached Electrode Stand

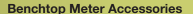
Uniformly mix solutions using five selectable stirring speeds with the meter-controlled Orion Star stirrer probe. Designed to be easily positioned and quickly rinsed between samples. The stirrer probe is designed to fit into benchtop electrode stands.

Our premium Versa Star benchtop meters can operate two stirrer probes simultaneously, so you can measure your samples faster.



Included with every Thermo Scientific Orion Star A and Versa Star Benchtop meter, the electrode stand holds a variety of sensors for easy placement in and out of samples, as well as

consolidated rinsing between samples.



| Cat. No. | Description |
|------------|---|
| 096019 | Orion Star stirrer probe |
| STARA-BEA | Orion Star A and Versa Star benchtop meter-attached electrode stand, includes electrode arm, holder and meter bracket |
| 1010006 | Orion Star series inkjet printer, 110V/220V, with RS232 printer cable |
| 1010003 | Universal power adapter for Star A series meters |
| STARA-PWR | Universal power adapter for Versa Star meters |
| IQOQ-VSTAR | Versa Star meter IQ/OQ documentation, valid for all Versa Star configurations |
| IQOQ-STARA | Star A series meter IQ/OQ documentation, valid for all Star A210 series benchtop meters |
| | |



Meter Accessories

Portable Meter Accessories

Protection and organization for your portable meter.



Portable Meter Armor

Because anything can happen in the field, add extra protection with durable portable meter armor.

Included with all Orion Star A portable meter kits, the armor features dedicated holders for pH, conductivity and dissolved oxygen sensors. An adjustable wrist/belt strap can secure the meter to fixtures such as pipes, or converts into a built-in meter stand.



Hard-sided Field Case

Our field case is specially designed to efficiently transport everything you need for field measurements. Sensors can stay connected with the meter while in the case. A removable door makes it easy to use the cable management system.

The field case, which is included with all Orion Star A portable meter kits, helps you stay organized while protecting your instrumentation.

Portable Meter Accessories

| Cat. No. | Description |
|------------|--|
| STARA-AR | Orion Star A portable meter armor with pH electrode holder, conductivity and DO sensor holder, stand and adjustable hand-strap |
| STARA-CS | Orion Star A portable meter hard-sided field case |
| 1010006 | Orion Star series inkjet printer, 110V/220V, with RS232 printer cable |
| 1010003 | Universal power adapter for Star A series meters |
| IQOQ-STARA | Star A series meter IQ/OQ documentation, valid for all Star A320 and Star A220 series portable meters |





Resources for Electrochemistry and Water Analysis Equipment

Thermo Scientific Orion Meters

Visit **www.thermoscientific.com/OrionMeters** for a complete listing of all Thermo Scientific Orion meters and kits plus application notes, software updates and free Thermo Scientific Orion Star Com data transfer software.

Thermo Scientific Orion Lab, Field and Online Products

Visit **www.thermoscientific.com/water** for information on all of the Thermo Scientific Orion laboratory, field and online equipment for pH, ISE, conductivity and dissolved oxygen analysis plus Thermo Scientific Orion UV-Vis spectrophotometry, colorimetry and turbidity products.

thermoscientific.com/water

© 2015 Thermo Fisher Scientific Inc. All rights reserved. Microsoft, Windows and Windows Vista are registered trademarks of Microsoft Corporation. All other trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. Specifications, terms and pricing are subject to change. Not all products are available in all countries. Please consult your local sales representative for details.

Water and Lab Products

North America

Toll Free: 1-800-225-1480 Tel: 1-978-232-6000 info.water@thermofisher.com

Germany

Tel: (49) 6184-90-6000 info.water.uk@thermofisher.com

China

Tel: (86) 21-68654588 wai.asia@thermofisher.com

India

Tel: (91) 22-4157-8800 wai.asia@thermofisher.com

Singapore

Tel: (65) 6778-6876 wai.asia@thermofisher.com

Japan

Tel: (81) 045-453-9175 wai.asia@thermofisher.com

Australia

Tel: (613) 9757-4300 In Australia: (1300) 735-295 InfoWaterAU@thermofisher.com



A Thermo Fisher Scientific Brand