



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 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 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
- Complimentary 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 per channel
Datalogging	Number of Datalogs	2000 with time and date stamp
	Log Function	Manual, AUTO-READ™, timed interval, single shot reading
Communication Ports		One RS232, one bidirectional USB, one printer-dedicated USB
Orion Star Stirrer Probe Ports		2
Power		Universal, AC power adapter, 90-260 VAC, 50-60 Hz





Product Specifications - pH Module (VSTAR-PH)

Todade op	Comoatione	pri module (voi Ari	,
			CE TUV EP/
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	
Temperature	Range	-5 to 105 °C, 23 to 221 °F	
	Resolution	0.1	
	Relative Accuracy	±0.1	
	Offset Calibration	1 point	
Inputs	pH/ISE	BNC, reference pin	
	ATC	8-pin mini-DIN	

Product Specifications - pH/LogB Module (VSTAR-LR)

Range	Product Sp	ecifications	s – pH/LogR Module (VSTAR-LR)
Resolution 0.1, 0.01, 0.001			CE TUV EPA
Relative Accuracy		Range	-2.000 to 20.000
PH Calibration Points Calibration Editing Adjustable ISO Point Resolution ORP Resolution Elative Accuracy E _H ORP Mode Resolution Co.1 Relative Accuracy Resistance Range Resistance Resolution Coffset Calibration Options Relative ACCURACY Resolution Calibration Options Relative ACCURACY Resistance Resolution Calibration Options Relative ACCURACY Resolution Coffset Calibration Options Relative ACCURACY Resolution Calibration Options Relative ACCURACY Resolution Calibration Options Relative ACCURACY ACCURACY Resolution Options ATC probe, NIST reference Range Resolution O.1 Relative ACCURACY ACCURACY Offset Calibration O.1 Relative ACCURACY ACCURACY Offset Calibration O.1 Relative ACCURACY Offset Calibration O.1 Relative ACCURACY Offset Calibration O.1 Relative ACCURACY Offset Calibration Onto Relative ACCURACY Offset Calibration D.1 Relative ACCURACY OFFSET D.2 Resolution D.3 Relative ACCURACY OFFSET D.3 Relative ACCURACY		Resolution	0.1, 0.01, 0.001
Points Calibration Editing Adjustable ISO Point Range #2000.0 mV Resolution ORP Resolution Editive Accuracy Resolution Equity Accuracy Fig. 0RP Mode Resolution O.1 Relative Accuracy Resolution O.1 Relative Accuracy Resolution O.1 Relative Accuracy Resolution O.1 Relative Accuracy Resistance Range O to 100 °C, 32 to 212 °F Resolution O.1 Relative Accuracy Accuracy Accuracy Resistance Resolution Offset Calibration Options ATC probe, NIST reference Resolution Options Relative Accuracy ATC probe, NIST reference Resolution Offset Calibration Options Relative Accuracy ACCURACY Offset Calibration Offset Calibration Options Resolution Options Resolution Options Resolution Options Resolution Options Resolution Options Relative Accuracy Accuracy Offset Calibration Options Relative Accuracy Accuracy Options Relative Accuracy Accuracy Options Relative Accuracy Accuracy Options Relative Accuracy Accu			±0.002
Editing Yes	pH		Up to 6
ISÓ Point Pes			Yes
Resolution O.1 Relative ±0.2 mV or ±0.05 % of reading whichever is greater			Yes
MV/Rel mV/ ORP Relative Accuracy		Range	±2000.0 mV
ORP Relative Accuracy E _N ORP Mode Personal Properties Range LogR Resistance Range Resistance Resistance Resistance Resistance Range Calibration Calibration Calibration Options Resolution Relative 40.5 Resistance Range O to 6000 MΩ Resistance Resistance Rouge Resistance Rouge Resistance Rouge Resistance Rouge O to 6000 MΩ ATC probe, NIST reference Options Resolution Manage ATC probe, NIST reference Resolution Relative Accuracy Offset Calibration Options Relative Accuracy ATC probe, NIST reference Options Resolution ATC probe, NIST reference Options ATC probe, NIST reference Accuracy Accuracy Accuracy Accuracy Accuracy ATC probe, NIST reference Accuracy Accuracy ACCURACY ATC Probe, NIST reference Accuracy ACCURACY ATC Probe, NIST reference Accuracy ACCURACY ATC Probe, NIST reference ACCURACY ATC Probe, NIST reference ACCURACY ATC Probe, NIST reference ACCURACY A	mV/Rel mV/	Resolution	
Range		A CONTRACTOR OF THE PARTY OF TH	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		E _H ORP Mode	Yes
		Range	0 to 100 °C, 32 to 212 °F
Accuracy E0.5		Resolution	0.1
LogR Temperature Range 0 to 6000 MΩ Resistance Resolution 0.1 MΩ up to 99.9 MΩ, 1 MΩ above 100 MΩ Offset Calibration Options Up to 3 points Temperature Measurement without LogR In-Use ATC probe, NIST reference Resolution Offset Calibration 0.1 Resolution Accuracy Offset Calibration 0.1 Inputs Description Inputs BNC, reference pin			±0.5
Calibration O.1 M/2 up to 39.9 M/2,			0 to 6000 MΩ
Calibration Calibration Calibration Options Calibration Options ATC probe, NIST reference -5 to 105 °C, 23 to 221 °F Resolution Measurement without LogR In-Use Offset Calibration PH BNC, reference pin	remperature	110010111100	
Options Range -5 to 105 °C, 23 to 221 °F Temperature Measurement without LogR In-Use Inputs ACCUracy Diffset Calibration PH BNC, reference pin			Up to 3 points
Temperature Measurement without LogR In-Use National Column			ATC probe, NIST reference
Measurement without LogR In-Use Offset Calibration PH BNC, reference pin		Range	-5 to 105 °C, 23 to 221 °F
without LogR In-Use Accuracy Offset Calibration ±0.1 Inputs 1 point BNC, reference pin		Resolution	0.1
Offset Calibration 1 point BNC, reference pin	without LogR		±0.1
Inputs	111-036		1 point
ATC 8-pin mini-DIN	Innuts	рН	BNC, reference pin
	Inputo	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 Tirode 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	Orion VERSA STAR pH Benchtop Meter Kit 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
Accessor	- Universal power adapter through to

Accessories

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 bod
8302BNUMD	Orion ROSS Triode pH/ATC electrode, refillable, glass bod
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

рН 🔣

ISE _

ORP

Cond

RDO

DO I

Temp