

Star Series Specifications



Orion 3-Star Conductivity

Benchtop Meter (Cat. No. 1114000)
Benchtop Meter Kit (Cat. No. 1114001)

- Easy-to-use meter provides reliable, accurate conductivity, resistivity, salinity, TDS and temperature measurements for soil and water analysis applications
- SMART STABILITY™ and SMART AVERAGING™ functions for automatically optimized accuracy, precision and response time
- Storage of up to 10 password protected methods for easy retrieval of operation procedures
- Meets all U.S. Pharmacopeia (USP) requirements
- Simultaneous display of conductivity and temperature measurements
- Auto stirrer control

Environmental Instruments Water Analysis Instruments

166 Cummings Center
Beverly, MA 01915 USA

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

www.thermo.com/water



© 2005 Thermo Electron Corporation. All rights reserved.
S-3S1114000E 02/05 RevB

Specifications

Conductivity

Range	0.000 to 3000 mS/cm, auto resolution with cell constant dependence
Resolution	4 significant digits down to 0.001 µS/cm, cell constant dependent
Relative Accuracy	0.5% ± 1 digit or 0.01 µS/cm, whichever is greater
Cell Constant	0.001 to 199.9
Cell Compatibility	2 Cell, 4 Cell, Planar Cell
SMART STABILITY™ and SMART AVERAGING™	Resolution dependent / automatic
DirectCal™ / AUTO-CAL™	1 to 5 points / 1 to 3 points

Resistivity

Range / Resolution	0.0001 to 100 Megohm / 0.0001 Megohm
Relative Accuracy	0.5 % ± 1 digit

Salinity

Range / Resolution	0.01 to 80.0 ppt NaCl equivalent, 0.01 to 42ppt practical salinity / 0.01
Relative Accuracy	± 0.1 ± 1 digit

TDS

Range / Resolution	0 to 19999 / 1 mg/L
Relative Accuracy	± 0.5 % ± 1 digit
Adjustable TDS Factor	0.00 to 10.00

Temperature

Range / Resolution	-5 to 105 °C / 0.1 up to 99.9 °C, 1.0 over 99.9 °C
Relative Accuracy	± 0.1 °C
Temperature Compensation	nLF, linear 0.0 to 10.0% / °C

Display

Custom backlit LCD, for easy viewing

Inputs/Outputs

Sensor Inputs	Conductivity-miniDIN - Locking; Stirrer-Phono-jack
Communications	Bi-directional RS232 - Stereo jack, optional USB interface Cable

Special GLP Software Features

# Of Data Logging Points	200 points by time, stability or manual read with time/date stamp
Calibration Log	Last 10 Calibrations
User Method Storage	10 Saved
Advanced Self-test and Diagnostics	YES
Password Protection	YES
Internet Software Updates / Downloadable Methods	YES

Power

Universal power adapter and battery power 4 x AA batteries

Regulatory and Safety

CE, CSA, UL, TÜV, FCC Class A limits

Environmental Operating Conditions

Ambient Operating Temperature	5 to 45 °C
Relative Humidity	5 to 85% Non-Condensing
IP Rating	IP54, splashproof and dustproof

Warranty

36 months (from date of purchase)

Above data generated under optimal/controlled circumstances.

Conductivity Benchtop Meter Kit (1114001) Includes:

Cat. No.	Description
1114000	3-Star Conductivity benchtop meter
013005MD	Conductivity cell, 1.5m cable
011007	Conductivity/TDS standard 1413 µS, 5x60 mL
1110001	Electrode stand

Analyze • Detect • Measure • Control™

Thermo
ELECTRON CORPORATION