PRODUCT SPECIFICATIONS

Automate acid/base titrations for simple accuracy

Potentiometric titrator for accurate pH titrations with easily reportable results.



Markets

- Food and Beverage
- Environmental
- Water
- Wastewater
- Industrial
- Consumer Products
- Academic
- Research

The Thermo Scientific[™] Orion Star[™] T910 pH titrators are designed to increase your laboratory productivity by automating titrations. Our core electrochemistry technology is integrated with a state-of-the-art reagent dispensing system to create modern, simplified automated titrators designed to make performing titrations easier, more reliable and more reproducible than manual titrations.

Use the Orion Star T910 pH titrator for dedicated acid-base titrations including:

- Titratable acidity of juices and wines
- · Acidity of food products
- Alkalinity of waters
- Acidity and alkalinity of consumer products
- Total acid number (TAN)
- Total base number (TBN)

Titration techniques include equivalence point titrations and preset pH endpoint titrations for versatile sample analysis. The automated titrant delivery system with high-accuracy burette and dispenser provides consistent results. Automatic results calculations simplifies analysis and reduces computational errors.

This compact titrator is designed to:

- Offer easy-to-use navigation from setup to live titration analysis to data transfer
- Showcase titrations, onscreen instructions and help menus on a large color graphic touchscreen display
- Create and save up to ten user-defined methods
- Save up to 100 titration data sets with date/time stamp
- Facilitate data transfer to printer, computer or USB drive





Durable Titrators with Rugged Design

Benefits of Orion Star T910 pH Titrator:

- Accurate, Reproducible Results: Automating the titration workflow enables analysis to be run using the same setup parameters and calculations every time.
- Fast Setup Time: Setup and save electrode, titrant and titration parameters once using methods.
- Prioritize Lab Throughput: Start the titration, and let the instrument run unattended.
- Minimal Cost and Downtime: Easily replace titrator parts to minimize maintenance downtime while long lasting electrodes may reduce the cost of ownership.
- Securely Document Test Results: View results live, in the summary table and within the 100-point data log.
- Applications Database: Tested and validated preprogrammed methods can be easily loaded onto your titrator via USB flash drive.





Titrator connections have clearly labeled functions, including three USB ports for printer, USB flash drive, and computer software connections.



Minimize downtime with easy-to-install and easy-to-replace burettes, tubing, dispenser and additional high-wear components.



Electrode holder provides secure, smooth electrode movement throughout the measurement process.



Pair with premium ROSS pH electrode technology to provide a complete measurement system optimized for accurate, reproducible sample analysis.



titrant to prevent spills and can be easily disconnected from the titrator for flexible placement on the lab bench.



Color-coded tubing and connectors simplify tubing installation and maintenance.



Stirrer probe provides consistent sample mixing, helps prevent damage to electrodes and is easy to rinse between samples.

Product Specifications Orion Star T910 pH Titrator **Titration Technique** Equivalence point or preset endpoint **Equivalence Points** 1 or 2 **Preset Endpoints** 1. 2 or 3 Direct or back titration **Titration Types Blank Options** Fixed value or variable value using titration Up to 5 cycles with option to exclude cycles from **Cycles Per Titration Run** average results and RSD calculations **Titrant Determination** Standardization titration or manual concentration input **Titration Process Control** Routine, quick, careful or user defined ±0.5 % RSD, dependent on environment and **Titration Precision** handling conditions Stirrer Probe Speeds 5 selectable speeds, 250 to 3700 RPM Sample ID Auto-incremental, manual or off **Titration Setup Wizard** Yes, using Start a New Titration workflow Methods Up to 10 customizable methods with optional password protection **Methods Transfer** Import/export via USB flash drive, summary to computer software or compact printer Sample titration, titrant standardization, calibration, direct measure - 100 data sets each **Data Logs Data Log Export** CSV or Report (PDF) file, short or long format **Time and Date** Yes, with nonvolatile battery backup **Direct Measure Mode** pH with mV and temperature pH Range / -2.000 to 20.000 pH / Resolution / 0.001, 0.01, 0.1 (user selectable) / **Relative Accuracy** ±0.002 pH pH Calibration Mode 1 to 5 point mV Range / -2000.0 to +2000.0 mV / Resolution / $0.1 \, \text{mV} /$ **Relative Accuracy** ±0.2 mV Temperature Range / -5.0 to 100.0 °C; 23.0 to 212 °F / 0.1 °C; 0.1 °F / Resolution / **Relative Accuracy** ±0.2 °C Manual or automatic with optional 1 point ATC probe offset calibration Temperature Input 5.7" color capacitive touchscreen, 640 x 480 resolution, with lab glove compatibility Display Type **Display Backlight** Yes, adjustable Chinese, English, French, German, Italian, Japanese, Korean, Portuguese, Spanish Languages **Titrator Setup Wizard** Titration Cycle Complete, Maximum Titrant Volume, Data Log Full, Calibration Due, **Audible Notifications** Maintenance Reminder **Updateable Firmware** Yes, using USB flash drive **Burette Sizes** 10 mL, 20 mL (included), 50 mL Advanced micro-step technology provides 25,600 micro-steps per motor revolution for **Burette Resolution** smooth and precise burette positioning (2 million micro-steps over full burette stroke range) **Burette Dosing Accuracy** Meets ISO8655-3 requirements **Burette Functions** Automatic rinse cycles for flushing and discrete dispense volume with continuous option Certifications CE, TUV 3-in-1, FCC, EN/EIC61326-1, IEC 61010, IP-51 **Dimensions** 10" x 16" x 14" (L x W x H); 25.4 cm x 40.6 cm x 35.6 cm (L x W x H) Weight 12.5 lbs; 5.67 kg **Power Requirements** 100 to 240 V, 50/60 Hz Warranty 1 year



- Pair the Orion Star T910 pH titrator with any premium ROSS pH electrodes or for a bundled discount, select a preconfigured titrator and electrode kit.
- The 8102BNUWP ROSS Ultra pH electrode and 927007MD stainless steel ATC temperature probe are ideal for most standard pH titrations and preset endpoint titrations that include temperature.
- The 8172BNWP ROSS Sure-Flow electrode is designed for challenging samples that can clog standard pH electrodes or that require a fast-flowing sleeve-type junction.

Ordering Information	
Thomas No.	Description
1160V89	Orion Star T910 pH titrator, includes 20 mL burette, stirrer probe, dispenser probe, standard tubing kit, 1 L plastic bottle, GL38 bottle cap with drying tube, computer cable, literature on USB drive, 110-240 V power supplies
1160V90	Orion Star T910 pH titrator standard ROSS kit, includes 8102BNUWP ROSS Ultra pH electrode, 927007MD ATC probe, 20 mL burette, stirrer probe, dispenser probe, standard tubing kit, 1 L plastic bottle, GL38 bottle cap with drying tube, computer cable, literature on USB drive, 110-240 V power supplies
1160V91	Orion Star T910 pH titrator Sure-Flow ROSS kit, includes 8172BNWP ROSS Sure-Flow pH electrode, 927007MD ATC probe, 20 mL burette, stirrer probe, dispenser probe, standard tubing kit, 1 L plastic bottle, GL38 bottle cap with drying tube, computer cable, literature on USB drive, 110-240 V power supplies



We Believe You Are Important

— How Can We Help?

800.345.2100 • 800.345.5232 fax PO Box 99 • Swedesboro, NJ 08085 **thomassci.com** • value@thomassci.com







Find out more at thermofisher.com/T900titratorseries



© 2018 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. S-PHTITRATOR-E 0118 RevB