



neolab Migge GmbH
Rischerstr. 7-9
69123 Heidelberg
Deutschland
+49 (0)6221 /
8442-44
<https://www.neolab.de>
e

Umsatzsteuer-
Identifikationsnummer
:
DE 143 450 657



Thermo Scientific laboratory titrator Orion star™940 all-in-one Sure-Flow ROSS Kit

€5,250.00
plus VAT &
Shipping

Product Images

Description

Use the **Orion Star T940 All-in-One tit** rator for flexible pH, ORP, and ion concentration titrations, including equivalence point titration, titrations with preset pH or mV endpoint, and multiple known addition (MKA) mode for automated addition of different known ions.

- Accurate and reproducible results: Automation of the titration workflow allows the analysis to be performed with the same setup parameters and calculations every time.
- Shorter setup time: Set up and save electrode, titrant, and titration parameters once using methods.
- Higher lab throughput: start the titration and let the instrument run unattended. Reduced costs and downtime: Easily replaceable titrator parts minimize maintenance-related downtime; at the same time, long-life electrodes reduce operating costs.
- Safely document test results: Display results in real time, in the summary table and in the data log, which can contain up to 100 entries.
- Application database: Tested and validated pre-programmed methods can be loaded onto the titrator.
- **ROSS Sure-Flow Kit** with 8172BNWP **ROSS Sure-Flow pH Electrode** is suitable for challenging samples that can clog standard pH electrodes or that require a fast flow diaphragm.

ROSS pH electrodes

Not all pH electrodes are made exactly alike - it is essential that

customers' daily measurements are accurate and reproducible. Customers rely on their pH electrodes to measure their samples quickly and accurately, making pH electrodes a fundamental laboratory operating tool. ROSS pH electrodes provide excellent measurement stability, fast response, high accuracy and precision even with samples at different temperatures, no long-term drift and a long service life.

Additional Information

No.	LD-5167
Manufacturer (Brand)	Thermo Scientific
old neoLab article no.	8-1323
EAN	4058072162153
Color	light gray
Material	Acrylonitrile butadiene styrene (ABS)
Display (reading, setting)	graphic display
Functionality	electronic
Type Bottle Top Dispenser	Burette (digital)
for thread/DM	GL 45

