







Features and Benefits

DUALSTAN

- Dual channel with simultaneously displayed measurements
- Low concentration range reading stability
- Known addition and subtraction incremental methods
- 5 language choices: English, Spanish, French, German and Italian
- Meter prompts and shortcut keys
- Thermo Scientific Orion EZ Startup[™] for quick and easy meter set-up
- Thermo Scientific Orion SMART STABILITY[™] and SMART AVERAGING[™] for accurate and fast results

- E_H ORP calibration capability
- 10 methods stored per channel

 retains calibrations among multiple electrodes
- 1000 point datalogging with time and date stamping
- Calibration, high point and low point alarms
- Calibration graph with slope data for on-screen viewing
- Star stirrer probe controlled directly from the meter
- Autosampler compatibility
- 3 year meter replacement warranty



Product Specifications

| Meter | Ordering | Information |
|--------|----------|-------------|
| Wieter | ordering | mormation |

Description

- User guide

- User guide

- User guide

- User guide

- Orion DUAL STAR pH/ISE meter - Stainless steel ATC probe (927007MD) Swing arm electrode stand (090043)

- Orion DUAL STAR pH/ISE meter - 8102BNUWP ROSS Ultra® pH electrode - Stainless steel ATC probe (927007MD)

RS232 cable (1010053) Universal power adapter

- RS232 cable (1010053) - Swing arm electrode stand (090043)

- Universal power adapter

RS232 cable (1010053) Universal power adapter

- Universal power adapter

refillable electrode

- Orion DUAL STAR pH/ISE meter 8157BNUMD ROSS Ultra pH/ATC Triode™

- Orion DUAL STAR pH/ISE meter - 8102BNUWP ROSS Ultra pH electrode - Stainless steel ATC probe (927007MD) - RS232 cable (1010053)

Swing arm electrode stand (090043)
 Pint of pH 4.01 buffer (910104)
 Pint of pH 7.00 buffer (910107)
 Pint of pH 10.01 buffer (910110)

- Pint of ROSS® electrode storage solution (810001)

| | | CE TUV EPA | Cat. No. | |
|-----------------------|--|--|----------|--|
| рН | Range | -2.000 to 19.999 | | |
| | Resolution | 0.1, 0.01, 0.001 | | |
| | Relative Accuracy | ±0.002 | 2115000 | |
| | Calibration Points | 1 to 6 | | |
| | Auto-Buffer Recognition | USA/NIST and EURO/DIN | | |
| ISE | Range | 0 to 19999 | 2115101 | |
| | Resolution | 1,2 or 3 significant digits | | |
| | Relative Accuracy | \pm 0.2 mV or 0.05 %, whichever is greater | | |
| | Units | ppm, ppb, M, % or unitless | | |
| | Technique Options | Single known addition and subtraction Double known addition and subtraction | 2115102 | |
| | Calibration Points | 2 to 6 | | |
| | Calibration Options | Linear, point to point, non-linear selectable auto-bank | | |
| mV/ Rel mV/ ORP | Range | ±1999.9 | | |
| | Resolution | 0.1 | | |
| | Relative Accuracy | ±0.2 or 0.05 %, whichever is greater | 2115001 | |
| | E _H Calibration Capability | Yes | | |
| Temperature | Range | -5 to 105 °C | | |
| | Resolution | 0.1 | | |
| | Relative Accuracy | ±0.1 °C | Accesso | |
| | | | Cot No. | |

essories

| escription | | |
|--|--|--|
| nermo Scientific Orion stirrer probe with paddle | | |
| H 4.01 buffer, 475 mL | | |
| H 7.00 buffer, 475 mL | | |
| H 10.01 buffer, 475 mL | | |
| | | |

| Backlight | 5 adjustable levels |
|---------------------|--|
| Method Storage | 20 (10 per channel with calibration data) |
| Password Protection | Yes |
| Datalog Points | 1000 with time/date stamp |
| Data Transfer | RS232, USB |
| IP Rating | IP54 |
| Power | Universal AC adapter (110V/220V/240V) included with meter |
| Warranty | 36 months replacement |
| | |

рН 📃

ISE 📃

ORP

Temp 📃