

The ProODO is a digital signal instrument. Any ProODO cable can be connected and used on any ProODO instrument for the field or in a lab BOD bottle. The luminescent optical probes hold the calibration information internally.



Pro O DO

Handheld Optical Dissolved Oxygen Meter

The new ProODO™ provides traditional YSI quality in a handheld dissolved oxygen instrument with luminescent optical dissolved oxygen (DO) technology. The ProODO utilizes "smart" digital sensor technology which stores calibration data within the sensor. This allows probes to be placed on any ProODO instrument without re-calibration.

YSI ODO technology reduces the time required calibrating and maintaining sensors while utilizing a user replaceable sensing element that requires approximately an annual replacement. There are no electrodes to clean or solutions to change. Based on usage, calibrations can be stable for up to one year and are stored in each sensor.

Optical technology also increases DO accuracy and eliminates probe fouling by common gases such as hydrogen sulfide.

- Expanded DO range of 0-500% with a response time of T90 in approximately 25 seconds
- Non-consumptive luminescent method eliminates stirring
- Easy to read graphic, backlit display and keypad for use in any lighting condition
- Designed to fit in standard 300 mL BOD bottles. An external stir plate may be required to ensure a representative sample.
- Truly field-worthy, impact resistant, IP-67 waterproof case and connectors; rubber over molded, non-slip case, for extra durability and grip
- User-replaceable cables in lengths of 1 to 100-meters; cable management kit included with 4-meter and longer cables
- USB connection allows interaction with powerful desktop Data Manager software
- Stores 2000 data sets (sensor data, date, time, site and user defined information)
- Multiple languages include English, Spanish, French, Italian, Norwegian, Portuguese and German. Asian language support in the future.
- 3-year instrument warranty; 2-year cable and probe warranty



+1 937 767 7241 800 897 4151 (US) www.ysi.com

YSI Environmental +1 937 767 7241 Fax +1 937 767 9353 environmental@ysi.com

YSI Integrated Systems +1 508 748 0366 systems@ysi.com

SonTek/YSI +1 858 546 8327 inquiry@sontek.com

YSI Gulf Coast +1 225 753 2650 environmental@ysi.com

AMJ Environmental +1 727 565 2201 amj@ysi.com

YSI Hydrodata (UK) +44 1462 673 581 europe@ysi.com

YSI Middle East (Bahrain) +973 1753 6222 halsalem@ysi.com

YSI (Hong Kong) Limited +852 2891 8154 hongkong@ysi.com

YSI (China) Limited +86 532 575 3636 beijing@ysi-china.com

YSI Nanotech (Japan) +81 44 222 0009 nanotech@ysi.com

YSI India +91 989 122 0639 sham@ysi.com

YSI Australia +61 7 390 17223 acorbett@ysi.com



ProODO and ODO are trademarks and Pure Data for a Healthy Planet and Who's Minding the Planet? are registered trademarks of YSI Incorporated.

©2008 YSI Incorporated Printed in the USA 0109 W3-02



YSI incorporated Who's Minding the Planet?™

ProODO System Specifications (instrument with cable and probe)

Dissolved Oxygen Sensor Type Optical (dynamic luminescence quenching lifetime detection) (% saturation) Range 0 to 500% air saturation Accuracy 0 to 200% air saturation, \pm 1% of the reading or \pm 1% air saturation, whichever is greater; 200 to 500% air saturation, \pm 15% of the reading

Resolution Sensor Type Optical (dynamic luminescence quenching lifetime detection)

0 to 50 mg/L (mg/L) Range

0 to 20 mg/L, \pm 0.1 mg/L or \pm 1% of reading, whichever is greater; Accuracy

20 to 50 mg/L, \pm 15% of the reading Resolution 0.01 or 0.1 mg/L (auto-scaling)

Temperature Range -5 to 70°C (°C, °F, °K) Accuracy ± 0.2°C 0.01°C Resolution

Barometer 375 to 825 mmHg Range

(mmHg, inHg, Accuracy ± 1.5 mmHg from 0 to 50°C Resolution mBar, Psi, KPa) 0.1 mmHg

ProODO Additional Specifications

Storage Temperature -20 to 70°C

Dissolved Oxygen

8.3 cm width x 21.6 cm length x 2.3 cm depth (3.25 in x 8.5 in x 2.25 in)

Weight with batteries 475 grams (1.05 lbs)

Probe Dimensions 19 cm length (7.5 in); 2.4 cm diameter (0.95 in)

2 alkaline C-cells; approximately 80 hours - ambient conditions in manual sampling mode Cable Lengths* 1-4-10-20-30-40-50-60- and 100-m; (3.3, 13.1, 32.8, 65.6, 98, 131, 164, 197 and 328 ft)

Connectors MS (military spec) waterproof with bayonet lock

3-year instrument; 2-year cable and probe; 1-year sensor cap Warranty

Salinity Input Range 0-70 ppt; manual (automatically compensates for manual input value) **Data Memory** 2000 data sets (sensor data, date, time, site and user defined information)

Flow Dependence None

Typical Response Time 90% in 25 seconds; 95% in 45 seconds

Calibration DO - one point or two point with a zero % value; barometer - one point

Languages English, Spanish, German, French, Italian, Norwegian, Portuguese; Asian language support

in the future

Certifications RoHS, CE, WEEE, C-Tick, VCCI, IP-67, 1-meter drop test, Assembled in USA

Connectivity USB 2.0; communications saddle and USB cable included

Data Management Data Manager desktop software included; 100 user defined folders and site names

User ID Optional User ID for data security

Measurement/Logging Modes Automatic and Manual sampling modes/Continuous and Interval logging modes

GLP Compliant Probe/Sensor Materials

The following materials may come into contact with the sampling environment: Xenoy® PBT Polycarbonate blend, Noryl, Stainless Steel, Titanium, Polyurethane, Santoprene,

Acrylic, Polystyrene

ProODO Ordering Information (order items separately)

626281 ProODO Handheld instrument

626320 Replacement sensing element (included with initial probe purchase)

626250-1 1-m probe/cable for DO/temp

626250-4 4-m probe/cable for DO/temp (includes cable management kit)

626250-10 10-m probe/cable for DO/temp (includes cable management kit)

626250-20 20-m probe/cable for DO/temp (includes cable management kit) 626250-30 30-m probe/cable for DO/temp (includes cable management kit)

626250-40 40-m probe/cable for DO/temp (includes cable management kit)

626250-50 50-m probe/cable for DO/temp (includes cable management kit)

626250-60 60-m probe/cable for DO/temp (includes cable management kit)

626250-100 100-m probe/cable for DO/temp (includes cable management kit)

Accessories Ordering Information (visit ysi.com/accessories)

603075 Soft-sided carrying case 603074 Hard-sided carrying case

603069 Belt clip to attach instrument to belt

063517 Ultra clamp (attach to instrument to secure it to a desk, boat, etc) 063507 Small tripod (attach to instrument to sit on any flat surface)

603062 Cable management kit (included with 4- through 100-m cables) 605978 Cable weight, 4.9 oz, attach to stainless steel probe guard

* Special order cable lengths up to 100-meters in 10-meter increments available.





603062 cable 603069 belt clip

management kit



603075 soft-sided carrying case with ProODO, cable, and accessories