

ProSolo ODO/T

OPTICAL DISSOLVED OXYGEN AND TEMPERATURE METER

DON'T GO IT ALONE. GO SOLO.

The ProSolo DIGITAL handheld meter is designed for use with YSI's latest Optical Dissolved Oxygen and Temperature (ODO/T) probes as well as legacy ProODO and ProOBOD probes.

Combining an extremely durable, user-friendly display with the most advanced DO technology, ProSolo stands alone as the industry's best dissolved oxygen meter at an exceptionally affordable price.

What do you get if you Go Solo?



3-year warranty on handheld, 2-year warranty on probe/cable assembly and ODO sensor cap



Highly-accurate ODO® sensor technology with no stirring



a xylem brand



Rechargeable lithium-ion battery that supports a full day of sampling

ProSolo Optical dissolved oxygen and temperature meter





nensions	8.3 cm width x 21.6 cm length x 5.6 cm depth; 567 g (with battery) Rechargeable lithium-ion battery pack provides ~48 hours with the handheld only; Battery recharge time is ~ 9 hours with the AC power adapter;
	Battery recharge time is \sim 9 hours with the AC power adapter;
wer	The instrument can also be powered via AC or external power through the USB port
erating Temperature	0 to 50°C
orage Temperature	0 to 45°C with battery installed; 0 to 60°C without battery installed
play	Color, LCD graphic display; 3.9 cm width x 6.5 cm height
emory	>100,000 data sets
rometer its: mmHg, inHg, mbar, psi, a, atm	Range: 375 to 825 mmHg; Accuracy: ±1.5 mmHg from 0 to 50°C; Resolution: 0.1 mmHg
es and Data ID	100 user-defined sites and 100 user-defined data ID tags; Site pictures can be sent to the handheld via KorDSS Software
libration Records	400 detailed calibration records can be stored and are available to view, download, and print (printing only available via KorDSS Software)
nguages	English, Spanish, German, French, Italian, Norwegian, Portuguese, Japanese, Chinese (Simplified & Traditional), Korean, Thai
rtifications	CEC, CE; RoHS; IP-67; WEEE; FCC; UN Part III, Section 38.3, Test methods for lithium-ion batteries (Class 9)
nranty	3 years on handheld
DO/T Specifications	
e	2.46 cm diameter, cable options for 1, 4, 10, 20, 30, 50, and 100 m lengths
ssolved Oxygen otical luminescence) its: % saturation, % saturation al, mg/L, ppm	Range: 0 to 500%, 0 to 50 mg/L; Accuracy: 0 to 200%: ±1% of reading or 1% saturation, whichever is greater; 200 to 500%: ±8% of reading; 0 to 20 mg/L: ±0.1 mg/L or 1% of reading, whichever is greater; 20 to 50 mg/L: ±8% of reading; Resolution: 0.01 mg/L and 0.1%, or 0.1 mg/L and 1% (auto-adjusts based on range)
mperature ermistor) its: °C, °F, K	Range: -5 to 70°C (temperature compensation range for DO mg/L measurement: -5 to 50°C); Accuracy: ±0.2°C; Resolution: 0.1°C or 0.1°F (auto-adjusts based on range)
arranty	2 years on cable, probe, and ODO sensor cap



YSI, a Xylem brand 1725 Brannum Lane Yellow Springs, OH 45387 Tel +1.800.897.4151 Fax +1.123.456.7890 www.xylem.com

ODO, ProODO, and ProOBOD are trademarks of Xylem Inc. or one of its subsidiaries. © 2018 Xylem W144-01 1218



YSI.com/ProSolo-ODO