YSIDO CLASSICS

Portable, easy-to-use, and rugged, YSI Classics for lab and field are versatile meters that continue to please customers, worldwide.

YSI 58 DO Meter

Useful for your lab or field work, the YSI 58 DO Meter displays oxygen concentrations in two temperature-compensated modes on an LCD. With broad ranges, this meter is especially convenient for measuring super-saturated water, such as samples with oxygen-producing algae. The meter offers manual salinity correction, recorder output, and operation from line power or batteries. The case also holds batteries for an optional field stirrer.

Note: For detailed specs on the YSI 52 and 58, see Lab Dissolved Oxygen section.



YSI 52 DO Meter

The portable YSI 52 is easy to use for field and lab work. Internal memory stores up to 70 readings. An easy-to-read LCD provides clear, simultaneous display of time, temperature, and % and mg/L oxygen. Standard RS-232 port with communications software provides PC connectivity. Six D cells provide hours of operation. Packaged in a water-resistant case.

Dissolved Oxygen Meter Performance Specifications

YSI Model 5100 5000 52 55 58 Readout LOD LCD LCD LCD LCD LCD Accuracy mg/L wair temperature ±0.1% + 1 kd* ±0.2°C ±0.3% ±0.3% ±0.3% ±0.3% ±0.3% ±0.3% ±0.3% ±0.3% ±0.3% ±0.3% ±0.2°C ±0.03 ±0.1% ±								
Accuracy mg/L wair temperature ±0.1% +1 lsd* ±	l Model	5100	5000	52	55	58	95	85
mg/L ±0.1% + 1 lsd* ±0.1% + 1 lsd* ±0.03 ±0.3** ±0.3% % air ±0.1% + 1 lsd* ±0.1% + 1 lsd* ±0.1% + 1 lsd* ±0.3% temperature ±0.1°C ±0.1°C ±0.1°C ±0.2°C Range mg/L 0.60 0.60 0.20 0.20 0.20% 0.200% % air 0.600% 0.600% 0.200% 0.200% 0.200% 0.200% kemperature -5 to +50°C -5 to +50°C -5 to +45°C -5 to +45°C -5 to +45°C Resolution mg/L 0.01 0.01 0.01 0.01 0.01 % air 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% wair 0.01°C 0.01°C 0.1°C 0.1°C 0.1°C 0.1°C Power Battery & AC Recorder Output No No No No No No Ves	adout	LCD	LCD	LCD	LCD	LCD	LCD	LCD
mg/L 0-60 0-60 0-20 0-20 0-20 0-20 0-20 % 0-200% <	'L ir	±0.1% +1 lsd*	±0.1% +1 lsd*	±0.1% +1 lsd*	<u>+2</u> %	±0.3%	±0.2** ±2% ±0.2°C	±0.3** ±2% ±0.1°C±1 lsd
mg/L % air 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1%	'L ir	0-600%	0-600%	0-200%	0-200%	0-200%	0-50 0-500% -5 to +45°C	0-20 0-200% -5 to +45°C
Recorder Output No No No No No Yes Salinity Comp Yes Yes Yes Yes Yes Yes Temp Comp Automatic Automatic Automatic Automatic Automatic Other Features RS-232 RS-232 RS-232 Handheld Chart recorder	′L ir	0.1%	0.1%	0.1%	0.1%	0.1%	0.01 0.1% 0.1°C	0.01 0.1% 0.1°C
Salinity Comp Yes Yes Yes Yes Yes Yes Yes Ye	wer	Battery & AC	Battery & AC	Battery & AC	Battery	Battery & AC	Battery	Battery
Temp Comp Automatic Automatic Automatic Automatic Automatic Other Features RS-232 RS-232 RS-232 Handheld Chart recorder	corder Output	No	No	No	No	Yes	No	No
Other Features RS-232 RS-232 RS-232 Handheld Chart recorder	linity Comp	Yes	Yes	Yes	Yes	Yes	Yes	Automatic
OUR/SOUR BOD Memory Backlit recorder	mp Comp	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic	Automatic
Mentory Mentory Freducial display output	her Features						Patented MEA sensor Handheld	Autoranging Handheld Conductivity

^{*}Least Significant Digit **Performance of meter/probe system

DO Accessories

Membranes for DO Probes

Our standard 1-mil sheet membranes are perfect for most applications. If measuring below 15°C or at low DO levels, use YSI's high-sensitivity 0.5-mil Teflon membranes. To measure very high DO levels or for longer term monitoring, use 2-mil membranes in the YSI Membrane Kit, which are less affected by biofouling and reduce DO sensitivity.

YSI 5775

Membrane Kit with KCI (30 standard membranes) YSI 5793

Membrane Kit (150 standard membranes)

YSI 5776

Membrane Kit with KCI (30 high-sensitivity membranes)

YSI 5794

Membrane Kit (150 high-sensitivity membranes) **YSI 5685**

Membrane Kit with KCI (30 low-sensitivity membranes)

YSI 5905 and 5010 Self-Stirring BOD Probes

The YSI 5905 provides vigorous stirring for accurate measurement and faster response time. Designed for easy maintenance, the stirrer pulls out for quick replacement of the easy-to-install cap membranes. Compatible with 300 mL BOD bottles, the YSI 5905 comes with a flexible power cord and a 1-year warranty. Usable with all YSI oxygen meters except the YSI 55, 85, and 95. The YSI 5010 offers the same features and is designed for YSI 5000 Series instruments.

YSI 5905 Probe YSI 5906 Membrane Kit Includes 6 cap membranes and a bottle of KCI solution

International version BOD probes are available. Contact your YSI Dealer for information.

YSI 5239 Field Probe

A rugged, field DO probe with easy-to-replace cap membranes, the YSI 5239 DO and temperature sensor is compatible with YSI 50 Series meters (except the YSI 55). Weighted and protected by a heavy-duty guard, the YSI 5239 is optimized for YSI microprocessor-based systems.

YSI 5239-10 Probe with 10' (3 m) cable YSI 5239-25 Probe with 25' (7.6 m) cable YSI 5239-50 Probe with 50' (30.5 m) cable



YSI 5739 Field Probe

The versatile polarographic electrode is easy to use and maintain. Screw-apart construction lets you quickly change from one cable length to another or replace either probe or cable without replacing the entire assembly. Automatic pressure compensation corrects for hydrostatic pressure. A guard protects the sensing elements and rugged construction withstands extreme environments. The built-in weight reduces current effects. For measuring in shallow water where hydrostatic pressure compensation is not required, use a YSI 5718 Probe with 12-foot cable (3.7 m). Both probes include a YSI 5775 Membrane Kit.

YSI 5739 Requires a cable YSI 5718 12-foot (3.7 m) cable attached

Non-Stirring YSI 5750 BOD Probe

This non-stirring BOD probe fits standard 300 mL BOD bottles; it requires sample agitation with a magnetic stirrer. The probe comes with a 5-foot (1.5 m) cable and connects to any YSI dissolved oxygen meter (except the YSI 55, 85, 95, and 5000 Series). Includes a YSI 5775 Membrane Kit.



5740 Cable Assemblies for 5739 Field DO Probes

These detachable cables connect the YSI 5739 Field Probe to any YSI DO meter (except the YSI 55, 85, and 95). Six lengths are standard, but we'll make other lengths on special order in 25-foot (7.6 m) increments.

YSI 5740-10 10' (3 m) cable YSI 5740-25 25' (7.6 m) cable YSI 5740-50 50' (15.2 m) cable YSI 5740-100 100' (30.5 m) cable YSI 5740-150 150' (45.7 m) cable YSI 5740-200 200' (61 m) cable