

YSI Environmental



YSI Pro2030 Dissolved Oxygen/Conductivity

WE KNOW

Handheld DO, Conductivity, Salinity, TDS, Temperature

Rugged and reliable, the YSI **Pro2030** provides everything you need in a handheld dissolved oxygen instrument with conductivity. *Automatically compensates DO readings for changes in salinity*. User-replaceable DO sensors and cables, 50 data set memory, and simple DO calibration makes the Pro2030 user friendly. Rugged design and 1-meter drop tests ensure the instrument remains in your hands to provide years of sampling even in the harshest field conditions. Fast response times allow you to complete your sampling routine quickly, saving time and money.

- 3-year instrument; 2-year cable warranty
- User-replaceable cables and sensors. Choose either polarographic or galvanic DO. Conductivity sensor built into cable.
- Quick DO cal allows easy DO calibrations within seconds with the press of a button. Automatic internal barometric pressure compensation.
- Stores 50 data sets; no need to write down data
- Graphic, backlit display and glow in the dark keypad
- Tough. IP-67, impact-resistant, waterproof case even without the battery cover. Rubber over molded case provides extra durability. Military spec connectors.
- Quick response times; 95% DO response time in approximately 8 seconds with standard membrane (fastest response time in the market)
- Super-stable 4-electrode conductivity sensor is built for true field performance and designed for rugged conditions

Ideal replacement for the YSI Model 85!

Pure Data for a Healthy Planet.®

A rugged, costeffective handheld designed for true field performance





www.YSI.com/pro2030



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

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

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

AMJ Environmental +1 877 392 9950 amj@ysi.com

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

YSI Abu Dhabi Co. Ltd. +971 2 56 31 316 samer@nanotech.co.jp

YSI Middle East (Bahrain) +973 17536222 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 Australia +61 7 390 17233 acorbett@ysi.com

YSI South Asia +91 989 122 0639 sham@ysi.com

YSI Brazil +55 48 9942 7840 psterling@ysi.com

ISO **9001** ISO **14001**

Pure Data for a Healthy Planet, We Know DO and Who's Minding the Planet? are registered trademarks of YSI Incorporated.

©2010 YSI Incorporated Printed in the USA 1010 W8-02



Specifications are subject to change. Please visit YSI.com to verify all specs.

Pro2030 System Specifications (instrument w/ cable and sensor)

Dissolved Oxygen (% saturation)	Sensor Type Range Accuracy Resolution	Polarographic or Galvanic 0 to 500% air saturation 0 to 200% air saturation, ±2% of the reading or ±2% air saturation, whichever is greater; 200 to 500% air saturation, ±6% of the reading 0.1% or 1% air saturation (user selectable)
Dissolved Oxygen (mg/L)	Sensor Type Range Accuracy Resolution	Polarographic or Galvanic 0 to 50 mg/L 0 to 20 mg/L, ±2% of the reading or ±0.2 mg/L, whichever is greater; 20 to 50 mg/L, ±6% of the reading 0.01 or 0.1 mg/L (user selectable)
Conductivity (mS, uS)	Sensor Type Range Accuracy Resolution	Four-electrode cell 0 to 200 mS/cm (auto range) 1-m or 4-m cable, ±1.0% of reading or 1.0 uS/cm, whichever greater; 10- 20- or 30-m cable, ±2.0% of reading or 1.0 uS/cm, whichever is greater 0.0001 to 0.1 mS/cm (range dependent)
Salinity (ppt, PSU)	Range Accuracy Resolution	0 to 70 ppt ±1.0% of the reading or 0.1 ppt, whichever is greater 0.1 ppt
Temperature (°C, °F)	Range Accuracy Resolution	-5 to 55°C (0 to 45°C; DO compensation range for mg/L) ±0.3°C 0.1°C
Total Dissolved Solids (TDS) (mg/L, g/L)	Range Accuracy Resolution	0 to 100 g/L TDS constant range 0.30 to 1.00 (0.65 default) Dependent on temp and conductivity; calculated from those parameters 0.0001, 0.01, 0.1 g/L
Barometer (mmHg, inHg, mbars, Psi, KPa)	Range Accuracy Resolution	500 to 800 mmHg ±5 mm Hg within ±15°C of calibration temperature 0.1 mm Hg
Pro2030 Instrument Specifications		

Conductivity	±0.5% of reading or 1.0 uS/cm, whichever greater		
Size	8.3 cm width x 21.6 cm length x 5.7 cm depth (3.25 in. x 8.5 in. x 2.25 in.)		
Weight with batteries	475 grams (1.05 lbs.)		
Power	2 alkaline C-cells providing 400 hours of battery life; low battery indicator on Pro2030		
Cables	1-4-10-20- and 30-m lengths (3.28, 13.1, 32.8, 65.6 ft.)		
Warranty	3-year instrument; 2-year cable; 1-year Polarographic sensors; 6-months Galvanic sensors		
Salinity Input Range	0-70 ppt; automatic based on conductivity		
Conductivity Reference Temp	Adjustable; range 15°C to 25°C		
Specific Conductance Temp Comp	0 to 4%		
Data Memory	50 data sets		
Languages	English, Spanish, German, French		
Certifications	RoHS, CE, WEEE, IP-67, 1-meter drop test		

6.91in (17.55 cm)

T

Ø.97in

(2.46 cm)

Pro2030 Ordering Information (Order items separately*)

6052030 Pro2030 Handheld instrument 6052030-X 1- 4- 10- 20- or 30-m cable for DO/Cond/temp (cable management kit included on all except 1-meter) 605202 Galvanic Sensor 605203 **Polarographic Sensor** Accessories Ordering Information 603077 Flow cell, 203 mL, with single port adapter 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) Lab Dock (instrument dock) 626444 603062 Cable management kit (included with 4-10-20- and 30-m cables) 605978

605978
5913**Cable weight, 4.9 oz., attach to stainless steel probe guard5913**
5908**1.25 mil PE membranes for galvanic (6 yellow caps and solution)5908**
59142 mil PE membranes for galvanic (6 blue caps and solution)

2 mil PE membranes for galvanic (6 blue caps and solution)
2 mil PE membranes for polarographic (6 blue caps and solution)

* Conductivity sensors are built into the cable and are included with all cables.