



The EasyProbe™ Model 5001



Two EasyProbe options are available from Solinst Eureka, both offering high-performance water quality monitoring at a low cost.

The EasyProbe20 includes a multiprobe with temperature, dissolved oxygen, conductivity, and pH/ORP sensors in a 1.95" (50 mm) diameter instrument, a weighted sensor guard, a tool and maintenance kit, and a soft carrying case.

The EasyProbe30 includes the same as the EasyProbe20 plus a turbidity sensor with wiper in a 2.95" (75 mm) diameter instrument and optional battery pack for self-powered logging.

The EasyProbes are also available with the following options and accessories: depth (level) sensors, USB adapter and data cable for connection to a Windows PC, 5, 10, 20, 30, 40, and 50 m underwater cables, integrated SDI-12 and MODBUS output for connection to third-party devices, *Bluetooth®*-equipped tablet (Apple® and Android™) with waterproof case, flow cell, copper anti-fouling kit, pipe kit, telemetry kit, and calibration solutions.

Applications for the EasyProbe

The EasyProbe is a simple option for the following water quality monitoring applications:

- spot-checking
- unattended logging
- remote telemetry
- wastewater
- education and research
- aquaculture
- lakes, rivers, estuaries
- process control
- laboratory research
- groundwater monitoring



Why Choose an *EasyProbe*?

- **Reliability.** Solinst Eureka multiprobes are so well suited for demanding field conditions that Solinst Eureka is the only manufacturer providing a three year warranty that includes all sensors. Superior sensors mean you can trust your data.
- **Fitness for Purpose.** Solinst Eureka uses the best sensors and materials to meet all field conditions. Multiprobe construction and operation have been tested in thousands of demanding applications over several decades.
- **Lifetime Cost.** Not only does the *EasyProbe* have a highly competitive purchase price, but it also has the lowest maintenance costs in the industry.
- **Service After Sale.** If you run into a problem, Solinst Eureka Customer Support responds immediately to e-mails and phone calls and does not rest until your problem is solved.
- **Ease of Use.** *EasyProbes* are easy to calibrate and deploy. Our hallmark software is so simple you can walk through it in just a few minutes. Easily access the software on our [Downloads Page](#).
- **Warranty.** Industry-leading three-year warranty.



Connectivity is Easy with the *EasyProbe*

The *EasyProbe* communicates using the underwater cable connected to the mantaMobile™. SD1-12 and MODBUS are available to connect to dataloggers, controllers, telemetry, and other third-party devices.

The mantaMobile is a rechargeable, high-capacity lithium battery with Bluetooth transceiver in a water-resistant case. The mantaMobile communicates via Bluetooth to Android or Apple display devices, including tablets and phones. The mantaMobile will power an *EasyProbe* for eight hours or more.

MantaLink™ is the software app used to access the functions and data from your *EasyProbe*. Installing MantaLink on your display device takes just a few minutes. Connecting the *EasyProbe* to your display device takes just a few seconds.

Use MantaLink's simple menu structure to perform basic functions like data capture, calibration, and sensor parameter selection. The email feature allows quick transfer of field data to your home computer. Advanced features like geofencing make your sampling job even easier. With MantaLink's black background and large, white letters, your data device is easily read in sunlight.



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Solinst Eureka is under license. ®Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android and Google Play are trademarks of Google Inc.

EasyProbe Specifications

Multiprobe specification charts often come with footnotes stating qualifications such as “accuracy specification good at the time and temperature of calibration” or “all values within 1 standard deviation” or “SC accuracy applies only at the calibration point”.

To avoid eyestrain from reading small print, the *EasyProbe* specification chart has “lab accuracy” and “field accuracy” columns. The latter gives you a more realistic idea of how your multiprobe performs, over time, under common field conditions.

Parameter, Units	Range	Resolution	Lab Accuracy	Field Accuracy
temp, °C	-5 to 50	0.01	0.1	0.1
pH, units	0 to 14	0.01	0.1	0.2
ORP, mV	-999 to 999	1	20	40
SC, uS/cm	0 to 200,000	four digits; maximum of one decimal	1% of reading +/-1	1% of reading +/-1
Value DO, % Sat	0 to 200	0.1	2	3
	200 to 500	-	4	6
Value DO, mg/l	0 to 50	0.1	Corresponds with % Sat	
turbidity, FNU, NTU	0 to 1,000	four digits; maximum of two decimals	0.3 or 2% of reading	0.5 or 3% of reading
	1,000 to 4,000		4% of reading	5% of reading
Value depth, m	0 to 25	0.01	0.2	0.2
BP, mmHg	400 to 900	0.1	1.5	1.5
TDS, g/l	0 to 65	0.01	5% of reading	5% of reading
Sal, PSS (practical salinity units)	0 to 70	0.01	0.1	0.2

Dimensions including weighted sensor guard:

- EP20 - 1.95" (50 mm) diameter, 18.8" (47.8 mm long), 1.8 lbs (0.82 kg)
- EP 30 - 2.95" (75 mm) diameter, 18.8" (47.8 mm long), 3.6 lbs (1.63 kg)



EasyProbe20



EasyProbe30