



[◀ Back to Results](#)

[Home](#) > [pH Meters and Water Quality Products](#) > [Multiparameter Meters](#) > [Handheld Multiparameter Meters](#) > [YSI ProPlus Multiparameter Meter](#)



YSI ProPlus Multiparameter
Meter handheld waterproof
(Representative photo only)
[Click to enlarge](#)

YSI ProPlus Multiparameter Meter, handheld, waterproof

YSI | Item# UX-59352-00

★★★★☆ 4.0
(1 review)

[Read 1 Review](#)
[Write a Review](#)

~~\$1,221.00 USD/EACH~~
\$1,159.95 USD/EACH

Are you a reseller or buying in bulk? [Call us today.](#)

In stock.

Qty:

[Add to Cart](#)

[Save to shopping list](#)

More Product Details

[Specifications](#)

[Accessories](#)

[Calibrations](#)

[Technical Resources](#)

[Instruction manual](#)
[Virtual Catalog \(PDFs\)](#)
[Related technical articles](#)

[Service & Support](#)

[Answer Box -Q&A posts](#)

[Product Reviews](#)

[Recommended Products](#)

- **Modular design allows configuration to your specific application**
- Combine meter, probes, and cable lengths to meet your needs
- Handheld design offers menu-driven software for added convenience
- **Cables and sensors sold separately.**

The YSI® Professional Plus meter provides plug-and-play capabilities to give you as much functionality as needed. Build your own system by ordering the meter, probe(s), and cables(s) you need without having to purchase additional meters or unnecessary accessories.

Easy-to-use meter features graphic display with detailed messages and instructions that translate to less time reading manuals. Display and keypad are backlit, making them ideal for low-light situations. Meter stores up to 1000 data points with time- and date-stamp for GLP compliance. Meter can be programmed to manually record data or set up as continual logger with user-selectable recording rates. USB connectivity permits software upgrades. Rugged rubberized case protects meter during use. Meter is IP67 waterproof-rated, even without the battery lid.

Measure temperature and your choice of pH, ORP, ammonium, chloride, nitrate, conductivity with automatic salinity compensation, and DO with automatic barometric compensation. Meter accepts either classic polarographic or "instant-on" galvanic DO sensors with screw-on membrane caps. Conductivity measurements are performed with a four-electrode conductivity cell for accurate measurements.