

# Tougher. Smarter. More Versatile.

MEET THE REPLACEMENT FOR PRO PLUS



**Pro Plus** set the industry standard for years, but now it's time to say farewell and move toward the future. We are excited to announce the release of **ProQuatro**, YSI's latest handheld in the Professional Series line of products.

We've taken everything you love about Pro Plus and added a new micro USB port for improved data management. ProQuatro was designed to work with the multiparameter Quatro cable as well as the other cables and sensors in the Pro Series family.

Replacing the Pro Plus is no small feat, but we believe that ProQuatro is up to the task with enough power, capability, and flexibility for water quality sampling you can rely on. Let us show you why ProQuatro is a worthy successor to the iconic Pro Plus!

Compatible with all Pro Plus cables and sensors, **ProQuatro** is the new industry standard for low-cost water quality sampling.



[YSI.com/ProQuatro](http://YSI.com/ProQuatro)



Distributed by:  
Air-Met Scientific Pty Ltd  
Air-Met Sales/Service  
P: 1800 000 744  
F: 1800 000 774  
E: sales@airmet.com.au

Air-Met Rental  
P: 1300 137 067  
E: hire@airmet.com.au  
W: www.airmet.com.au



a xylem brand

## REPLACEMENT GUIDE XA00128

The addition of a USB port makes the ProQuatro one of the smartest instruments in the Pro Series. Gone are the days of the comm saddle; now users can simply upload their data directly to a flash drive for easy access in the field or the lab.

The ProQuatro is the most versatile handheld in the Pro Series. Connect up to four sensors to a single cable for comprehensive multiparameter sampling. ProQuatro is easily customized to be the ideal choice for low-cost water quality sampling.

The image displays two handheld water quality analyzers side-by-side: the Professional Plus on the left and the ProQuatro on the right. Both devices show identical data on their screens: 21.9 °C, 6.29 DO, 0.846 SPC, 0.4 SAL ppt, 7.2 pH, and 10.3 pH mV. The Professional Plus screen also shows a date and time of 9/2/22 19:34:42 AM. The ProQuatro screen shows a date and time of 9/3/22 19:34:42 AM. The Professional Plus has a 'File' button and a 'Help' button (marked with a question mark). The ProQuatro has a 'File' button but no 'Help' button. The Professional Plus has a 'System' button and a 'Probe' button. The ProQuatro has a 'System' button and a 'Probe' button. The Professional Plus has a 'Cal' button. The ProQuatro has a 'Cal' button. The Professional Plus has a 'YSI' logo and 'a xylem brand' text. The ProQuatro has a 'YSI' logo and 'a xylem brand' text. The Professional Plus has a 'Professional Series' logo. The ProQuatro has a 'Professional Series' logo. The Professional Plus has a 'Micro USB Port' for on-the-go data transfers to a flash drive. The ProQuatro has a 'Micro USB Port' for on-the-go data transfers to a flash drive. The Professional Plus has a 'Data ID' feature that replaces Site Folder for easy data management. The ProQuatro has a 'Data ID' feature that replaces Site Folder for easy data management. The Professional Plus has a 'Help' feature that is rarely used and frees up more space. The ProQuatro has a 'Help' feature that is rarely used and frees up more space. The Professional Plus has a rugged design and smart features to get the job done right. The ProQuatro has a rugged design and smart features to get the job done right. The Professional Plus has dependable military spec connectors, cables, and sensors. The ProQuatro has dependable military spec connectors, cables, and sensors.




**NEW:** Micro USB Port for on-the-go data transfers to a flash drive

**Improved:** "Data ID" replaces Site Folder for easy data management

**Improved:** Removal of the rarely used "Help" feature frees up more space

**Remaining:** Rugged design and smart features to get the job done right

**Remaining:** Dependable military spec connectors, cables, and sensors

 +1.937.767.7241  
 info@ysi.com  
 YSI.com

Who's  
Minding  
the Planet?®



YSl.com/ProQuatro