

Wireless Multiparameter Probe

Unlock Accuracy with Our Innovative Probe

pH and conductivity are critical parameters across numerous fields, including research, agriculture, water environments, food industry, and more. Our comprehensive line of wireless, glass-free probes for pH, EC, and ORP measurements integrates seamlessly with your phone or tablet.

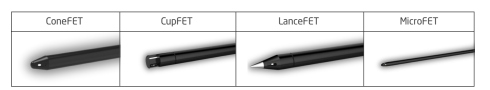
Our cutting-edge Wireless Multiparameter Probe combines ISFET pH sensing, 4-electrode conductivity measurement, ORP analysis, and temperature monitoring into a single, robust unit.

Key Features:

- · Wireless Bluetooth connectivity
- · Glass-free, durable design with interchangeable sensor parts
- Multiple sensor tip options for customized applications

Our advanced technology ensures unparalleled accuracy and reliability, making it the ultimate tool for comprehensive data analysis. We offer various sensor tip options in different dimensions:

- pH/Temperature (T)
- pH/Electrical Conductivity (EC)/ORP/Temperature (T)
- Electrical Conductivity (EC)/Temperature (T)















Seamless Management with the App

Sync your probe directly to your smart devices via Bluetooth for exceptional mobility and ease of use. Our app enables quick and accurate data transfers and real-time monitoring, allowing you to effortlessly visualize, analyze, and store data.

The app is for free and available in the AppStore, GooglePlay and Huawai AppGallery.









Solutions for Field Applications

In addition to individual probes, we also offer comprehensive packages tailored for industrial, laboratory, and agricultural applications, supporting wireless, durable pH monitoring in the field.

These packages leverage the convenience of smartphone connectivity, allowing easy use of the app for real-time data analysis. Each package includes protective carrying cases to safeguard your equipment and ensure you have everything you need. Our app supports multiple wireless probes, enabling simultaneous readings for more efficient and thorough monitoring.



Why Choose a Multiparameter Probe?





- Enhanced Efficiency & Accuracy: Save time and resources with rapid measurements and seamless data management. Trust in precise measurements for confident decision-making.
- Enhanced Durability: Say goodbye to fragile glass probes, our silicon-based sensor technology is robust and durable.
- Wide Applicability: From industrial processes to research, we adapt to your needs.
- Custom OEM Opportunities: Designed for B2B worldwide, our probe can adapt to various market needs and sample types.

Industries We Serve

- Agriculture
- Laboratory
- Environmental
- Food & Beverage
- Industrial
- Water Monitoring

For inquiries, quotes, and orders, contact:

insights@millar.com T: +1 832-667-7000

Sentron Europe B.V. is now proudly part of Millar, LLC.

Sentron, A Millar Company Kamerlingh-Onnesstraat 5 9351 VD Leek, The Netherlands +31 (0)50 5013 800 Millar Headquarters 11950 N. Spectrum Blvd Pearland, TX, USA +1 832 667 7000

