

Combination pH Electrode for Pure Water

This combination pH electrode is designed for on-site routine pH measurements, particularly in pure water applications. It features a PPS (polyphenylene sulfide) body, offering chemical resistance and durability.



SL-8501P

Combination PH Electrode with PPS body.
Teflon junction, double junction.
Non-refillable
Recommended use: On site routine PH for pure water measurement.

Product Overview

Professional Pure Water pH Measurement

The SL-8501P is a high-precision combination pH electrode engineered specifically for routine on-site measurements in pure water environments. Built with a robust polyphenylene sulfide (PPS) housing, it provides exceptional chemical resistance and durability. Its advanced double junction design and Teflon junction technology ensure stable, reliable, and long-lasting performance in demanding laboratory and field conditions.

Physical and Technical Properties

Body Material	Polyphenylene sulfide (PPS)
Junction Type	Teflon junction
Junction Design	Double junction

Maintenance and Usage

Refillable	No
Recommended Applications	Pure water measurement, On-site routine testing

Key Features

Core Features

- Durable PPS construction
- Advanced double junction performance
- Low-maintenance non-refillable design
- Optimized for high-purity water