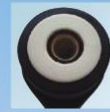


Combination pH Electrode with Flat Bulb

Combination pH electrode features a PPS (polyphenylene sulfide) body and a flat bulb design. It incorporates a Teflon junction and a double junction configuration and is recommended for on-site routine pH measurements, especially for polluted water samples, and is designed for easy cleaning with its non-refillable design.



SL-8502
Combination PH Electrode with PPS body. Flat bulb. Teflon junction, double junction, Non- refillable
Recommended use: On site routine PH for polluted water measurement. Easy cleaning.

Product Overview

Professional pH Measurement

The SL-8502 is a high-performance combination pH electrode featuring a durable PPS body and a specialized flat bulb design. This non-refillable sensor is engineered for reliability in challenging environments, making it an ideal choice for routine on-site pH monitoring. Its robust construction and double-junction technology ensure accurate readings even when dealing with polluted water samples.

Technical Specifications

Maintenance Level

Non-refillable • Easy cleaning

Electrode Type	Combination pH Electrode
Body Material	PPS (Polyphenylene sulfide)
Junction Configuration	Teflon junction, Double junction

Application

Recommended Applications

- On-site routine pH measurement
- Polluted water analysis