





HYDROLAB pH Sensor for HL Series Sonde with Integrated Reference

Product #:USD Price:

Contact Hach

The HYDROLAB pH sensor uses a glass bulb measuring electrode with integrated refillable reference electrode, combined into one sonde port. A user-rebuildable reference electrode extends the life of the pH sensor while minimizing costs because the measuring electrode does not necessarily need replacement when the reference electrode is depleted.

(accessory cannot be purchased as a standalone product)

Specifications

*Parameters Measured: pH

pH units

Accuracy: ±0.2 pH

Compatible Instruments: HL4 & HL7

Housing Material: Glass bulb

Measuring Range: 0 - 14 pH

Measuring Range Depth: 200 m

Methods: SM 4500-H Standard Methods for the Examination of Water and Wastewater

Operating Temperature Range: +23 - +122 °F (-5 - +50 °C), non-freezing

Resolution: 0.01 pH

Sample probe: Integrated Probe