



TERMOD

SOMOS LA PLATA



HYDROLAB pH and ORP Sensor for HL Series Sonde, Standard Reference

de producto:

HLPHORPSREF

CLP Precio:

Contacto Termodinámica

Llamar para confirmar fecha de envío

The HYDROLAB pH sensor uses a glass bulb measuring electrode and refillable reference electrode, each in their own 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. HYDROLAB's ORP sensor uses a platinum band that donates or accepts electrons to monitor chemical reactions, quantify ion activity, or determine the oxidizing or reducing properties of a solution.

Especificaciones

*Parámetros medidos:

pH/ORP

pH units, ORP, ORP_{AgCl}

Exactitud:	±0.2 pH
Exactitud ORP:	± 20 mV
Instrumentos compatibles:	HL4 & HL7
Material carcasa:	Glass bulb
Methods:	SM 4500 and SM 2580-A Standard Methods for the Examination of Water and Wastewater
Profundidad del rango de medición:	200 m
Rango de medición:	0 - 14 pH
Rango de medición ORP:	-999 - 999 mV
Rango de temperatura de operación:	+23 - +122 °F (-5 - +50 °C), non-freezing
Resolución:	0.01 pH / 1 mV
Sonda de muestra:	Standard Probe