

Electrodo de pH de punta plana AmpHel® – Baja temperatura, cable de 5 m

SKU: HI 6101605

RESUMEN

This amplified pH electrode is designed for low-temperature industrial applications with features such as a PTFE junction, Pt100 temperature sensor, and PVDF body. With its durable design, you can count on this electrode to stand up to your process environment.

- Flat-tip pH electrode.
- Low temperature glass for fast stabilization and more accurate results at lower temperatures.
- Built for everyday, demanding use in industrial applications.

DESCRIPCIÓN

Electrodo de pH AmpHel ® de baja temperatura BNC+lead, 5 m

ESPECIFICACIONES

Rango	0-12
Cuerpo	PVDF
Unión	doble, PTFE
Electrolito	polimero
Tipo Vidrio	LT
Temperatura	-10 a 80 °C
ATC	Pt100
Presión Max	6 bar (87 psi)
Conector	BNC+lead
Cable	5m

ACCESORIOS

- AmpHel ® amplificada
- Sonda de Referencia
- Punta plana
- Cuero PVDF

CÓMO PEDIR

lead,temperatura,AmpHel,Electrodo,baja, Electrodo de proceso