



Radiometer Analytical PHC2015-8 Combination Red-Rod pH Electrode for Alkaline Samples (alkaline glass, epoxy body, BNC)

Product #: E16M318

ZAR Price: Contact Hach

Call for ship date

The Radiometer PHC2015-8 Combination pH Electrode has a robust epoxy body, Red-Rod reference system, refillable electrolyte (sat. KCl) and porous pin junction. The PHC2015-8 has a glass membrane specific for alkaline samples. The PHC2015-8 is compatible with Hach Sension+ benchtop pH meters (or any meter with a BNC connection).

Specifications

Cable Length: 1 m

Compatible Instruments: MeterLab & sensION+ GLP lab

Connector: BNC Connector

Dimensions (D x L): 12 mm x 103 mm

Electrode Type: Laboratory combination pH electrode with Red-Rod reference system

Filling Solution: Refillable: Saturated KCl

Length: 103 mm

Material: Epoxy

Parameter: pH

Probe Junction: Porous pin
Range: 0 - 14 pH

Sensor Type: Glass with membrane for reduced alkaline (sodium) error

Special Features: Special glass membrane for alkaline samples, robust epoxy body, and Red-Rod reference system

Temperature Range: 0 - 100 °C

Thermistor: none (external required)

Type: Lab, combined electrode, red rod, epoxy body

Warranty: 12 months

Required Accessories

- Filling Solution, Reference, Saturated KCl (KCl.L), 100 mL (Item S21M002)
- Filling Solution, Reference, KCl Crystals (KCl.C), 15 g (Item S21M001)