



GK2401C Combined pH electrode, Red Rod, porous pin diaphragm

Product #: 945-252

AED Price: Contact Hach

Available

Long-term accuracy and reproducibility with Red Rod technology

General-purpose pH electrode with Red Rod reference system. Measuring range 0 to 12 pH, -10 to 100°C. Liquid junction: porous pin.

The symmetry of Red Rod electrodes means that the iso pH is the same as the zero pH which provides highly reproducible results even when temperature fluctuations occur.

Reproducible measuring conditions ensured by a special bayonet head

Wide temperature range from -10 to 100°C

Fast and accurate response

Stable signal

Trouble-free liquid junction

Specifications

Cable length: 1 m

Dimensions (D x L): 9.5 mm x 103 mm

Electrode junction: Porous pin

Electrode type: Laboratory combination pH electrode

Filling solution: Refillable: Saturated KCl

Length:103 mmMaterial:GlassMeasuring range:0 - 12 pHSensor type:Glass

Temperature range: -10 - 100 °C

Thermistor: none

Warranty: 12 months

Required Accessories

•	Filling Solution, Reference, Saturated KCl (KCl.L), 100 mL (Ite	rem S21M002)