



Sension+ pH combination electrode (difficult samples)

Product #: LZW5021T.97.002

ZAR Price: Contact Hach

Ships within 3-5 weeks

pH combination electrode 5021T with sleeve diaphragm, refillable electrolyte and automatic temperature compensation. Glass body. Range 0-14 pH, 0-60 °C. 1 m cable. For benchtop instruments.

This electrode is suitable for the most difficult samples, e.g. for low ionic strength samples, creams, emulsions, very viscous samples, wines, paint and samples with colloids. The encapsulated reference ensures high stability and long lifetime.

Fast responding

Large cylindrical pH glass membrane, sleeve diaphragm.

High stability and long lifetime

Encapsulated Ag/AgCl reference system

Automatic temperature compensation

Bulit-in Pt1000 temperature sensor.

Specifications

Accuracy: 0.002 pH with MM340 Meter

Cable Length: 1 m

Connector: BNC for pH + Banana for Pt 1000

Dimensions (D x L): 12 mm x 130 mm

Electrode Type: Laboratory
Filling Solution: LZW9500.99

Length: 130 mm

Material: Sensor Body: Glass

Parameter: pH

Probe Junction : Open with sleeve

Range: 0 - 14 pH Sensor Type : Glass

Special Features: The encapsulated reference and the clog-free sleeve junction ensure high stability and long

lifetime. The large cylindrical pH membrane provides fast response.

Temperature Range: 0 - 60 °C Thermistor: Pt1000

Warranty:	6 months