



# Sension+ pH combination electrode 5221 with sleeve diaphragm and screw cap S7 for creams, viscous and dirty samples.

Product #: LZW5221.97.0002

ZAR Price: Contact Hach

pH combination electrode 5221 with sleeve diaphragm and refillable electrolyte. Glass body, range 0-12 pH, 0-60 °C, screw cap S7.

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. The large cylindrical pH membrane provides fast response.

#### Fast responding

Large cylindrical pH glass membrane, sleeve diaphragm.

#### High stability and long lifetime

Encapsulated Ag/AgCl reference system

### **Specifications**

Accuracy: 0.02 pH with pH3 Meter

Connector: Screw cap S7

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

Electrode Type: Laboratory

Filling Solution: LZW9500.99 KCl 3M

Length: 130 mm

Material: Sensor Body: Glass

Operating temperature range: 0 - 60 °C

Parameter: pH

Probe Junction: Open with sleeve

Range: 0 - 12 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
Warranty: 6 months

## Required Accessories

• AS7 cable / 1M / BNC for instruments w/ BNC connector (Item LZW9055.99)