



## Sension+ pH liquid combination electrode 5015T for chemical & pharma applications

Product #: LZW5015T.97.002

ZAR Price: Contact Hach

pH combination electrode (refillable) with 3 ceramic diaphragms, encapsulated reference with silver ion barrier and built-in, fast responding Pt1000 for Automatic Temperature Compensation. KCl 3M + glycerine electrolyte. Glass body. Range 0-14 pH, -10 to 100 °C. 1 m cable. For benchtop meter.

This pH electrode is perfect for sample investigation, samples containing proteins and for samples containing sulphurs, reducing sugars or other substances which react with silver ions.

Very fast stabilization in rapid changes of sample temperature due to unique ConATC design.

## Automatic temperature compensation

Bulit-in Pt1000 temperature sensor.

## High stability and long lifetime

Encapsulated Ag/AgCl reference system

## **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: LZW9501.99 KCl 3M + AgCl

Length: 130 mm

Material: Sensor Body: Glass

Parameter: pH

Probe Junction: 3 x Ceramic pin

Range: 0 - 14 pH Sensor Type : Glass

Special Features: ContATC, encapsulated reference with silver ion barrier

Temperature Range: -10 - 100 °C

Thermistor: Pt1000

Warranty: 12 months