



Sension+ 5014T pH liquid combination electrode, with silver ion barrier

Product #: AED Price: Available **LZW5014T.97.002** Contact Hach

pH liquid electrode (refillable) with 2 ceramic diaphragms and silver ion barrier. Automatic temperature compensation. Glass body. Range 0-14 pH, -10 to 100 °C. 1 m cable. For benchtop meter.

This pH electrode is suitable for aqueous media in general and for samples containing sulphurs, reducing sugars or other substances which react with silver ions.

Reference electrode stability due to sleeved cartridge and Ag⁺ ion barrier design.

For samples containing sulphurs, reducing sugars or other substances which react with silver ions.

Ag⁺ ion barrier reference design.

High stability and long lifetime Encapsulated reference system.

Specifications

Accuracy:	0.002 pH with pH31 Meter
Cable length:	1 m
Connector:	BNC for pH + Banana for Pt 1000
Dimensions (D x L):	12 mm x 130 mm
Electrode junction :	2 x Ceramic pin
Electrode type:	Laboratory
Filling solution:	LZW9500.99
Length:	130 mm
Material:	Sensor Body: Glass
Measuring range:	0 - 14 pH
Parameter:	pH
Sensor type :	Glass
Special Features:	TRIS compatible
Temperature range:	-10 - 100 °C
Thermistor:	Pt 1000
Warranty:	6 months