



Sension+ pH combination electrode with screw cap S7 (for samples containing proteins)

Codice articolo: LZW5211.97.0002

pH combination electrode with 3 ceramic diaphragms and refill (KCl + glycerine) electrolyte. Glass body. Range 0-14 pH, 0-100 °C. Screw cap S7.

The electrode is suitable for samples containing proteins and also for high temperatures. The electrode has a large, semi-spheric membrane, is very robust and fast responding.

Robust

Fast responding

Specifiche tecniche

Accuratezza:	0.002 pH with MM374 Meter
caratteristica speciale:	The electrode has a large, semi-spheric membrane, is very robust and fast responding.
Connettore:	Attacco a vite S7
Diametro:	12 mm
Dimensioni (DXL):	12 mm x 130 mm
Giunzione sonda:	3 x Ceramic
Intervallo di misura:	0 - 12 pH
Intervallo di temperatura:	0 - 100 °C
lunghezza:	130 mm
Materiale:	Sensor Body: Glass
Parametro:	pH
soluzione di riempimento:	LZW9502.99 KCl 3M in glycerine
Tipo:	Lab
tipo di sensore:	Glass
Tipo di sonda:	Laboratory