



Sension+ 5064 Robust conductivity cell for field use, attractive priced

Product #: LZW5064.97.0002

ZAR Price: Contact Hach

Robust conductivity cell with Titanium electrodes and Polycarbonat body for Sension+ portable meters. Cell constant k=1 cm⁻¹. Built-in Pt1000 for automatic temperature compensation. 1 m cable, MP5 connector.

Measuring range 5 μ S/cm - 50 mS/cm, 0 - 80 °C. Robust conductivity cell for general aqueous application with attractive price position.

Attractive price

Built-in Pt1000 for automatic temperature compensation.

Specifications

Accuracy: 0.50% with EC5 Meter

Cable Length: 1 m

Connector: Sension+ MP5
Dimensions (D x L): 12 mm x 85 mm

Electrode Type: Portable Length: 85 mm

Material: Sensor Body Outside: Polycarbonate; Inside: Glass, Sensor Cell: Titanium

Measuring range conductivity: $5 \mu \text{S/cm} - 50 \text{ mS/cm}$

Parameter: Conductivity

Sensor Type : 2-pole Titanium, $k = 1 \text{ cm}^{-1}$

Temperature Range: $0 - 80 \, ^{\circ}\text{C}$ Thermistor: Pt1000 Warranty: $6 \, \text{months}$