



Sension+ Multisensor for pH, cond., DO, Temp.

Product #: LZW5049.97.0002

ZAR Price: Contact Hach

Sension+ 5049 is a multi-parameter electrode for determination of pH, conductivity, DO and temperature. The 5049 has a plastic body, and 3 parameter-specific, separately attached electrodes. The probe has a fixed 1 meter cable and MP8 connector dedicated for use with Hach Sension+ MM156 portable meters. It is ideal for pH, conductivity, and DO measurements in general aqueous applications.

Determine multiple parameters in the field with one electrode

No need for heavy sondes or numerous electrodes to measure multiple parameters in the field. Hach Sension+ multi-parameter portable electrodes' innovative designs house multiple sensing elements in one electrode body.

Low maintenance design for a variety of applications

Non-refillable gel reference electrolyte provides accurate, stable results without concerns for repeated maintenance

Ultra portable but protected against harsh field conditions

Resilient polycarbonate body, heavy-duty handle, and durable MP8 connector ensures protected, repeatable performance in the field

Heavy-duty electrode handle design optimized for field calibration and storage

Hach's Sension+ portable electrodes' calibration and storage tubes screw directly onto the portable electrodes' heavy-duty handle. This design is ideal for field calibration and transport as it provides a secure interface between the electrode and calibration/storage tube as well as reducing the risk of contamination in field conditions.

Specifications

Connector: Sension+ MP8

Operating temperature range: 0 - 50 °C

Parameter: pH, Conductivity, Dissolved Oxygen

Range: 0.03 mg/L - saturation

Range 2: 0 - 14 pH

Range 3: $5 - 30,000 \,\mu\text{S/cm}$

Type: Portable Warranty: 6 months

What's included?: Includes: Sension+ 5049 portable multi-parameter electrode (pH, EC, DO) and Basic User

Manual.

What's included?

Includes: Sension+ 5049 portable multi-parameter electrode (pH, EC, DO) and Basic User Manual.