



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

Nr. produs: LZW5049.97.0002

RON Pret (fără TVA): Contact

Nu este afi#ată data expedierii

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.

## Specificații

Condi#ii de operare: 0 - 50 °C

Conector: Sension+ MP8

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

Manual.

Domeniu de măsurare: 0.03 mg/L - saturation

Domeniu de masurare :  $5 - 30,000 \mu S/cm$ 

Garanție: 6 luni

Parametru: pH, Conductivity, Dissolved Oxygen

Tip: Portabil

#### Continutul cutiei

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