



IntelliCAL™ PHC201 Standard Gel Filled pH Electrode, 3 meter cable

Product #: PHC20103

IntelliCAL™ PHC201 is a digital, combination pH probe with a non-refillable, gel-filled double junction reference and built-in temperature sensor. It is available with a 1 or 3 meter cable and is intended for laboratory use. The PHC201 has a ceramic pin reference junction and is ideal for measuring pH in general water quality applications.

IntelliCAL™ PHC201 provides fast, stable response in water quality applications

Low maintenance gel electrolyte and ceramic pin junction for pH measurement in a variety of sample types.

IntelliCAL™ digital probes provide ultimate traceability in measurement history

Stored time and date stamp for each measurement, operator and sample ID, calibration history, parameter, and probe serial number

IntelliCAL™ digital probes alert the user when re-calibration is needed

No guesswork needed to provide the most reliable and accurate results with each measurement.

IntelliCAL™ digital probes can be moved between meters without the need to re-calibrate or re-enter measurement settings Ideal for a multi-user environment with multiple HQd series Laboratory and Portable meters.

Specifications

Cable Length: 3 m

Connector: HQD specific

Diameter: 12 mm

Dimensions (D x L): 12 mm x 200 mm Filling Solution: Non-refillable gel

Junction: Ceramic pin
Length: 200 mm

Material: Sensor Body: Epoxy

Parameter: pH

Probe Type: Standard

Reference Type: Ag/AgCl (double junction)

Sensor Type: Glass

Temperature Range: 0 to 80 °C

What's in the box?

Includes: IntelliCAL PHC201 Standard pH probe, calibration certificate, and Basic User Manual.