



# Sension Gel filled combination pH electrode, BNC and 3.5 mm phone connectors

Product #:

5193511

**OBSOLETE ITEM** This item is no longer available. Items with this mark may be considered hazardous under some shipping conditions.

Hazardous

If necessary, we will change your selected shipping method to accomodate these items.

Standard combination pH probe with a non-refillable gel reference and built-in temperature sensor. Contains fixed cable with BNC and 3.5 mm phone connectors compatible Hach One series meters.

#### Accurate

You don't just need an answer, but the right one, and fast.

Optimized stabilization algorithms in Hach meter platforms eliminate

operator guesswork and reduce inaccurate measurements. Many electrodes

work specifically to deliver accurate results and the quickest

response, even in challenging environments.

#### Easy to Use

Now, more than ever, you're looking for new ways to stretch your dollar

and resources. Skip studying complicated user manuals and spend your

time measuring, thanks to Hach's innovative menu designs and simple

keypads for truly intuitive operation.

## **Rugged and Durable**

Rely on Hach's durable measuring systems designed to withstand the

rigors of outdoor testing and frequent use. Choose from the industry's

toughest probes or non-glass electrodes for rugged, waterproof systems

that deliver day after day.

### Flexible

Need to measure in both the lab and field? Hach offers efficiency with reliable, high-performance systems that easily move with you from the benchtop directly to the testing site. Measure the parameters you need today with the assurance you can expand in the future.

# Specifications

Cable Length:	0.91 m
Connector (text):	BNC and 3.5 mm Phone Connectors
Diameter:	12.1 mm
Electrode Type:	Laboratory
Filling Solution:	Non-refillable gel
Length:	152.5 mm
Material:	Sensor Body: Epoxy
Probe Junction :	Glass frit
Range:	0 - 14 pH
Sensor Type :	Glass
Temperature Range:	0 - 45 °C
Temperature Range 2:	N/A N/A N/A
Thermistor :	# (ATC)
Warranty:	6 months