



pHG201-8 Glass pH electrode, red rod, d=7.5 mm, BNC plug (Radiometer Analytical)

Product #: E11M006

OBSOLETE ITEM
This item is no longer available.

Suggested replacements:

- E11M001
- A94L114

General-purpose electrode.

The right probe for your application.

To meet your analysis needs, Radiometer Analytical electrodes are available with a variety of lengths, diameters and reference systems. There is a Radiometer electrode for every application.

Glass sensors made for long-life and durable use.

Radiometer Analytical glass pH electrodes are made with highly shock-resistant glass, making them extremely tough. The average lifetime of a correctly maintained Radiometer glass pH electrode is approximately two years.

Specifications

Cable length:	1 m
Compatible instruments:	MeterLab & sensION+ GLP lab
Connector:	BNC Connector
Dimensions (D x L):	7.5 mm x 103 mm
Electrode type:	Laboratory pH electrode (sensor only, external reference probe needed)
Length:	103 mm
Material:	Glass
Measuring range:	0 - 12 pH
Parameter:	pH
Sensor type :	Glass
Temperature range:	-10 - 100 °C
Thermistor:	none
Type:	Lab, red rod, external reference probe needed

Required Accessories

- REF201 Universal reference electrode, 7.5mm, Red Rod (Item E21M009)