



Be Right™



Radiometer Analytical Probes

Radiometer Analytical develops and manufactures an extensive range of electrochemical electrodes - combined pH, glass or reference electrodes, metal electrodes, ion-selective electrodes and conductivity cells - for every application and budget.

Electrodes are manufactured on its premises in Villeurbanne, France using a blend of traditional know-how and state-of-the-art technology, e.g. the Red Rod technology - a unique concept developed by Radiometer Analytical which ensures fast response time across a wide temperature range.

Part Number	Parameter	Type	Compatible Instruments	Connector	Recommended for	USD Price
E11M004	pH	Lab, external reference probe needed	MeterLab & sensION+ GLP lab	Screw cap	Alkaline samples	Contact Hach
E16M343	pH	Lab, combined electrode	Meterlab & Sension + GLP lab	BNC	Micro samples, small volumes, 3 mm diameter	Contact Hach
E16M318	pH	Lab, combined electrode, red rod, epoxy body	MeterLab & Sension + GLP lab	BNC	High temperature, alkaline	Contact Hach
E61M014	Conductivity	Lab, 2 pole Pt	MeterLab CDM210, CDM230	MAB6	Micro samples	Contact Hach