



Be Right™



H-Series Probes

Optimized stabilization algorithms in Hach's H-series meter platform eliminates operator guesswork and reduces inaccurate measurements. The PH30-GS electrode works specifically to deliver accurate results and the quickest response, even in challenging environments. The durable ISFET silicon chip sensor electrodes eliminate problems associated with fragile glass bulb sensors. Need to measure in both the lab and field? Hach offers efficiency with reliable, high-performance probes that easily move with you from the benchtop directly to the testing site. Engineered to withstand harsh use in the most difficult applications, the H-Series meters and probes give years of reliable service.

Part Number	Type	ISFET?	Waterproof?	Parameter	USD Price
PHW77-SS		Yes	Yes	pH	Contact Hach
PH77-SS	Benchtop	Yes	No	pH	Contact Hach
PH30-GS	Benchtop	No	No	pH	Contact Hach
PH17-SS	Benchtop	Yes	No	pH	Contact Hach
PHW57-SS	Portable	Yes	Yes	pH	Contact Hach
ORP110-GS	Benchtop	No	No	ORP	Contact Hach
CDW97-KP5	Portable	No	Yes	Conductivity	Contact Hach
PH37-SS	Benchtop	Yes	No	pH	Contact Hach
PH47-SS	Benchtop	Yes	No	pH	Contact Hach
PHW37-SS		Yes	Yes	pH	Contact Hach
PHW17-SS	Portable	Yes	Yes	pH	Contact Hach
PHW47-SS	Portable	Yes	Yes	pH	Contact Hach
PH66-SS	Benchtop	Yes	No	pH	Contact Hach
DO50-GS	Benchtop	No	No	Dissoved oxygen	Contact Hach
DO50-KIT	Benchtop	No	No	Dissoved oxygen	Contact Hach
PH57-SS	Benchtop	Yes	No	pH	Contact Hach
PH46-SS	Benchtop	Yes	No	pH	Contact Hach
PH16-SS	Benchtop	Yes	No	pH	Contact Hach
CDW97-K10	Portable	No	Yes	Conductivity	Contact Hach
CDW97-K1	Portable	No	Yes	Conductivity	Contact Hach
PH36-SS	Benchtop	Yes	No	pH	Contact Hach
DO50-CAP	Benchtop	No	No	Dissoved oxygen	Contact Hach