THE BEST SOLUTION FOR ACCURATE RESULTS IN ALL APPLICATIONS

HQD™ meters and high performance pH electrodes





Easy to handle, providing accurate results



HQD benchtop multi-meter

Probes for every application

For high volume labs or applications where performance is critical, Intellical™ Red Rod pH electrodes incorporate proven technology to deliver superior accuracy and response times, even when measuring challenging samples over a wide temperature range.

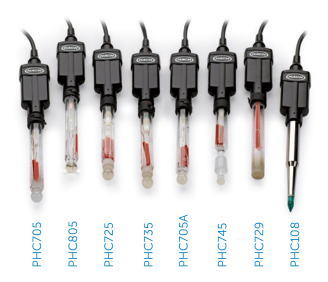
Standard lab probes and rugged field probes are available to measure a wide variety of parameters. Several probes use speciality designs for specific measurement applications.

All Intellical probes are automatically recognized by HQD meters and retain calibration history and method settings to minimize errors and setup time.

Red Rod technology

The unique Red Rod Technology provides not only fast response time but also long-term accuracy and reproducibility. Red Rod electrodes feature:





Full specifications of the electrodes featured in the table are available on our website or you can call your local office.

Select the best pH electrode for your application

	101	108	201	281	301	V 202	202	725	729	735	745	805
	PHC101	PHC	PHC201	PHC	PHC	PHC	PHC	PHC725	PHC729	PHC	PHC745	PHC805
Red Rod technology						•	•	•	•	•	•	
Type of sample												
High solids content										В	Α	
Alkaline solutions				В		Α						
Non aqueous media											Α	
TRIS Buffer				В						Α		
High viscosity										В	Α	
Ultra-pure water										Α	В	
Semi-solid samples		Α										
(cheese, meat)		$\overline{}$										
Application/industry												
Water/environment				_								
Low ionic strength				В							Α	
Wastewater	Α		В									
Pool / Spa			Α		В							
Sea water				Α						В		
Drinking water				Α				В				
Boiler/Cooler				Α						В		
Chemical												
Galvanic baths											Α	
Photography baths											Α	
Paint											Α	
Lacquer											Α	
Agriculture												
Soils (in water)										Α		
Soils with										Α		
high level of salt												
Irrigation water			Α									В
Suspensions								Α			В	
Biology/pharmacy												
Agar		В				Α						
Blood									В		Α	
Ultra-pure water										Α	В	

	9	80	101	81	01	V05A	.05	,52	,29	32	45	305
	HC1	PHC1	PHC201	PHC2	HC3	HC7	HC7	HC7	HC7	HC7	PHC745	3HC8
Red Rod technology	_	_	_	_	_	•	•	•	•	•	•	_
Cosmetics												
Fat, cream, cosmetics		В									Α	
Emulsions										В	A	
Skin									Α			
Food/beverage												
Soft drinks								Α		В		
Cacao and derivatives											Α	
Wine, must, vinegar										Α		В
Juices,										Λ	В	
canned vegetables										Α		
Hops, beer					В			Α				
Liqueur								Α		В		
Oil, creams, mayonnaise		В									Α	
Jam		В								Α		
Milk								Α		В		
Yoghurt, curdled milk		В								Α		
Brine			В							Α		
Cheese, meat, fruit		Α										
Bread dough		Α										
Paper/textiles												
Paper									Α			
Paper pulp or paste		В								Α		
Textiles									Α			
(fabrics and prints)												
Textiles										Α		
(dyes and colorings)									^			
20011101				В					Α	Λ		
Fur (treatment bath)				D						Α		

A=Recommended Choice B=Alternative

All probes read from 0–14 pH other than PHC101 (2-14), PHC108 (2–12) and PHC729 (0–12).

Temperature range: 0-50 °C for PHC101 | 0-60 °C for PHC108 | 0-80 °C for PHC201, PHC281, PHC301, PHC805 | 0-100 °C for PHC705A, PHC729 | -10-100 °C for PHC705, PHC725, PHC735, PHC745



Easy to use in the field

The wide variety of rugged probe options available for the portable meter means it is perfect for field use. All connections between the meter and the probe are secure and waterproof. Connectors can be color-coded for quick identification. Information is clearly displayed on one screen with back light for low light condidtions. Display results can be enlarged for easier reading.

Simple and fast lab setup

Offering a complete portfolio of water testing parameters and a simple benchtop setup, this meter provides the ultimate in lab analysis. The intuitive user interface with guided calibration ensures accurate results, and with a large, backlit LCD screen, the meter is simple to read even if measuring 2 parameters simultaneously.

		Portable	e meters	Benchtop meters				
Parameter	HQ11D	HQ14D	HQ30D	HQ40D	HQ411D	HQ430D	HQ440D	
рН	•		•	•	•	•	•	
Conductivity, TDS, salinity, resistivity		•	•	•		•	•	
Dissolved Oxygen (LDO)			•	•		•	•	
ISE			•	•		•	•	
ORP/Redox potential	•		•	•	•	•	•	
Inputs for Intellical probes	1	1	1	2	1	1	2	
Casing IP Rating		IF	67	IP54				
Dimensions (H×W×D), weight			mm × 197 mm out batteries)	86 mm × 175 mm × 234 mm 850 g				

Detailed technical specifications, electrodes for additional parameters, buffer solutions and accessories are available. Please visit our website or give us a call.

HACH World Headquarters: Loveland, Colorado USA

United States: 800-227-4224 tel 970-669-2932 fax orders@hach.com
Outside United States: 970-669-3050 tel 970-461-3939 fax int@hach.com

hach.com

