# **H-Series Meters and Non-glass Probes**





H-Series meters and non-glass probes include portable and benchtop options for measuring pH, conductivity, DO, and ORP in difficult environments.

# Features and Benefits

### **Designed to Last**

Hach's H-Series meters feature dual-technology capabilities for taking readings from ISFET (Ion-Sensitive Field Effect Transistor) and glass pH probes. ISFET stainless steel probes in this electrochemistry line contain a virtually unbreakable sensor that provides superior performance to traditional delicate glass electrodes. Engineered to withstand harsh use in the most difficult applications, the H-Series meters and probes give years of reliable service.

# **ISFET Technology**

ISFET sensor technology contains several proprietary layers deposited selectively on a silicon chip substrate. The final layer possesses an affinity for hydrogen ions only. The quantity of hydrogen ions at or near the sensor surface causes an electrical effect that Fast response silicon chip sensor

Built-in reference and medical grade temperature sensor

is detected and measured as pH.

### **Easy Storage and Maintenance**

Unlike conventional electrodes, ISFET-style sensors store dry, eliminating the need for storage solutions. To clean the sensor, simply use a toothbrush and detergent. Compare this to traditional glass electrodes with hard-to-reach crevices for difficult cleaning and an additional sample preparation step. After use, just replace the protective sensor cap.

### Operates in Restrictive and Challenging Environments

With both benchtop and portable options, the H-Series addresses lab and field needs. All meters compensate for temperature automatically in pH readings. Non-glass pH probes offer convenience and ruggedness, excelling in applications such as food and beverage, academic teaching labs, environmental studies, agriculture, and petrochemical. Probe options include standard, micro and piercing versions to allow easy insertion and cleaning.

#### **Portable Meters**

Rugged portable meter systems provide a large LCD display with LED backlight and measurement of pH (ISFET or glass), mV, temperature, conductivity, Total Dissolved Solids (TDS), salinity and Oxidation Reduction Potential (ORP). They also offer a waterproof enclosure with an IP67 rating. G-version models include the added features of Bluetooth® wireless remote control and data transfer, GLP-related features such as date and time stamping, calibration recall, password-protected set up, ISE capability and additional data point storage. See the specifications table for additional information.

### **Benchtop Meters**

Laboratory benchtop models feature AC and/or battery operation, ergonomic design and measurement of pH (ISFET or glass), mV, temperature, Oxidation Reduction Potential (ORP), Ion-Selective Electrode (ISE), conductivity, TDS, salinity and dissolved oxygen. All benchtops include GLP-related features, a reference electrode input, an IP42 rating, with optional Bluetooth models also available.

IW

<del>, -</del>

Œ

DW = drinking water WW = wastewater municipal PW = pure water / power IW = industrial water E = environmental C = collections FB = food and beverage



# **Probe Styles**

Both the portable and benchtop models accept the same probes. However, the points of connection differ between the meters. Portable meters use a waterproof 8-pin ISFET connector while benchtops use an RJ-45 connector. A "W" in the model and product number, specific for ISFET pH probes, indicates a waterproof connector for use with the portable meters.

#### ISFET pH

#### General Purpose Probe

Good for most applications, particularly as a replacement for traditional glass electrodes in general lab, environmental, teaching labs, and applications needing rugged probes.

#### Micro Probe

The best option for test tubes, flasks, or when measuring a small sample size (e.g. Petri dish), or applications requiring a longer-reaching probe. Compatible with TRIS buffers.

### Piercing Tip Probe

Ideal for piercing applications such as fish, chicken and turkey meat. Works well in dough and soft cheese, fruits and vegetables.

#### NMR Tube Probe

This extra-long micro probe reaches the bottom of standard 5mm NMR tubes used in some industries. Useful in applications requiring a longer reach than that provided by standard micro probes.

#### Heavy-duty Piercing Probe

Frequently used in cheese making, and the beef and pork industry to measure pH in loins and sides. The heavy-duty handle makes piercing into tough muscle tissue much easier. The sensor is recessed slightly into the probe body to prevent damage from piercing.

### Conductivity

#### General Purpose Probe

Used for general purpose applications. It features a 4-cell, bull's-eye design with temperature compensation, an epoxy body, and a waterproof connector.

### • Fresh/Drinking Water Probe

Specific for Low-Ionic Strength (LIS) applications. Contains a 4-cell design with temperature compensation, glass body to insure precise measurement, and a waterproof connector.

### • Salt/Brackish Water Probe

Specific for high salt content applications such as re-use waters, estuaries and aquaculture. It features a 4-cell design with temperature compensation, an epoxy body, and a waterproof connector.

### **Dissolved Oxygen (DO)**

## • Dissolved Oxygen Probe

A standard galvanic Dissolved Oxygen electrode with simple screw cap replacement membranes and electrolyte replenishment.

### Oxidation Reduction Potential (ORP)/Redox Probe

### Standard ORP Probe

Features an annular ring design with BNC connector.



# Portable Meters Specifications\*

#### Power

4-AA batteries

#### **Battery Life**

Up to 200 hours continuous 10 hour advance low battery warning

#### Languages

English

#### Display

LCD with LED backlight Simultaneous pH and Temperature

### **IP Rating**

IP67

### Data Memory

999 data points (H160G and H170G only)

### Data Storage

GLP-related features (H160G and H170G only)
Calibration details (last 10) via SmartLogger II
(H160G and H170G only)
Logging capabilities from (1 to 1999 second intervals)
Automatic in store mode. User enabled in datalogging mode.
Data is user stored, recalled and deleted.

### Calibration

Up to five point (for pH, conductivity, and ISE)

#### **Buffer Recognition**

User selectable: 1.68, 4.01, 6.86, 7.00, 9.18, 10.01, 12.45

### **Temperature Compensation**

Off, automatic, and manual (parameter dependent)

#### ISE

Range: 0.0 ppm to 1999 ppt (Auto ranging)

Resolution: 0.1 ppm; 0.1 ppt

### Warranty

3 years

#### **Dimensions**

9 x 20 x 5 cm (3.5 W x 7.9 H x 2.0 D in)

### Weight

450 g (1.2 lbs) - meter only

### **Portable Meters Points of Difference**

	H160	H160G	H170	H170G
Data Point Storage (sets)		999		999
Calibration				Up to 5 points
Inputs	BNC (1), 3.5mm phone (1), 8-pin waterproof ISFET pH (1)	BNC (1), 3.5mm phone (1), 8-pin waterproof ISFET pH (1)	BNC (1), 3.5mm phone (1), 8-pin waterproof ISFET pH (1) 12-pin waterproof conductivity (1)	BNC (1), 3.5mm phone (1), 8-pin waterproof ISFET pH (1) 12-pin waterproof conductivity (1)
Outputs		Bluetooth		Bluetooth
GLP				
PC Data Transfer Software		Included		Included
Probe Options				
pH Non-Glass (ISFET) Traditional Glass	•	•	-	=
Conductivity, TDS, Salinity			•	
Oxidation Reduction Potential (ORP)			•	
Ammonia		•		•
Nitrate		•		•
Fluoride		•		
Sodium		•		•

Bluetooth available in US, Canada, Europe, and Taiwan only.

# **Benchtop Meters Specifications\***

#### Power

4-AA batteries and/or A/C Adaptor (included)

#### **Battery Life**

Up to 200 hours continuous

10 hour advance low battery warning

### Languages

English

#### Display

LCD with LED backlight

Simultaneous pH and Temperature

### IP Rating

IP42

#### Data Memory

999 data points

### Data Storage

GLP-related features

Calibration details (last 10) via SmartLogger II

Logging capabilities from (1 to 1999 second intervals)
Automatic in store mode. User enabled in datalogging mode.

Data is user stored, recalled and deleted.

### Calibration

Up to five point (for pH, conductivity, and ISE)

### **Buffer Recognition**

User selectable: 1.68, 4.01, 6.86, 7.00, 9.18, 10.01, 12.45

### **Temperature Compensation**

Off, automatic, and manual (parameter dependent)

#### ISF

Range: 0.0 ppm to 1999 ppt (Auto ranging)

Resolution: 0.1 ppm; 0.1 ppt Accuracy: Probe dependent

### Warranty

3 years

#### **Dimensions**

20 x 13 x 8 cm (8 L x 5 W x 3 H in)

#### Weight

373 g (1.0 lbs) -meter only

### **Benchtop Meters Points of Difference**

	H260G	H260GB	H270G	H270GB	H280G	H280GB
Data Point Storage (sets)	999	999	999	999	999	999
Inputs	BNC (1), 3.5 mm phono (1), 4mm reference (1), 8-pin RJ-45 ISFET pH (1)	BNC (1), 3.5 mm phono (1), 4mm reference (1), 8-pin RJ-45 ISFET pH (1)	BNC (1), 3.5 mm phono (1), 4mm reference (1), 8-pin RJ-45 ISFET pH (1) 12-pin waterproof conductivity (1)	BNC (1), 3.5 mm phono (1), 4mm reference (1), 8-pin RJ-45 ISFET pH (1) 12-pin waterproof conductivity (1)	BNC (1), 3.5 mm phono (1), 4mm reference (1), 8-pin RJ-45 ISFET pH (1) 12-pin waterproof conductivity (1)	BNC (1), 3.5 mm phono (1), 4mm reference (1), 8-pin RJ-45 ISFET pH (1) 12-pin waterproof conductivity (1)
Outputs	USB	USB & Bluetooth	USB	USB & Bluetooth	USB	USB & Bluetooth
GLP	•	•		•	•	
PC Data Transfer Software	Included	Included	Included	Included	Included	Included
Probe Options pH Non-Glass (ISFET) Traditional Glass	•	:	:	:	•	•
Oxidation Reduction Potential (ORP)		•				
Conductivity, TDS, Salinity			•	•	•	•
DO						
Ammonia	•	•		•		
Nitrate	•	•		•		
Fluoride	•	•		•	•	
Sodium						

Bluetooth available in US, Canada, Europe, and Taiwan only.

# **Probes Specifications\***

### **Temperature**

#### Range

-5 to 105°C (23 to 221°F) Display °C or °F

#### Resolution

0.1°C

#### Accuracy

±0.5°C

### m۷

### Range

±1999 mV

#### Resolution

0.1 or 1 mV

### Accuracy

±1 mV

### pН

#### Range

0.00 to 14.00 pH

#### Resolution

0.1 or 0.01 pH

### Temperature Range

Continuous Use: 0 to 60°C (0 to 140°F)

### **Dimensions**

PH77-SS / PHW77-SS: 140 mm x 8.3 mm (5.51 x 0.33 in) PH17-SS / PHW17-SS: 130 mm x 4.8 mm and 80 mm x 8.3 mm

(5.12 x 0.18 and 3.15 x 0.33 in)

PH37-SS / PHW37-SS: 90 mm x 4.8 mm and 80 mm x 8.3mm

 $(3.54 \times 0.19 \ and \ 3.15 \times 0.33 \ in)$  PH47-SS / PHW47-SS: 220 mm x 3.8 mm and 80 mm x 8.3 mm

(8.66 x 0.15 and 3.15 x 0.33 in)

PH57-SS / PHW57-SS: 90 mm x 4.8 mm (3.54 x 0.19 in)

#### **Barometric Pressure**

## Range

225-900 mm Hg or 300-1200 hPa

### Resolution

1 mm Hg or 1 hPa

### Conductivity

#### Range

 $0.00 \mu S$  to 199.9  $\mu S$  (Auto ranging)

### Resolution

0.01 µs or 0.1 µs (mS)

### Accuracy

±1% full scale or ±1 digit

### Dissolved Oxygen (DO) Standard Galvanic

### Range

0.0% to 199.9%

#### Saturation

0 to 19.99 ppm or mg/L

#### **Barometric Pressure Compensation**

Automatic

#### Resolution

0.1%; 0.01 ppm or mg/L

#### Accuracy

±1.5% full scale

### Salinity

### Range

0-80 ppt

### Resolution

0.1 ppt

## Accuracy

±0.1 ppt (-2 to 35°C)

### Total Dissolved Solids (TDS)

## Range

0.00 ppm to 200 ppt (Auto ranging); Displays also 0.00 mg/L to 50 g/L

#### Resolution

0.01 ppm or 0.01 ppm (ppt, mg/L, g/L)

### Accuracy

±1% full scale or ±1 digit

# **Ordering Information**

### **Portable Meters**

H160NP Waterproof Portable Dual pH Meter (ISFET and glass) for pH/mV measurement

H160-BNDL H160 Meter (above) with PHW77-SS non-glass pH probe, holster, carrying case, buffers

and standardizing solutions

H160GNP GLP Waterproof Portable Dual pH Meter (ISFET and glass) with Bluetooth connectivity,

pH/mV measurement, and ISE capability

H160G-BNDL H160G Meter (above) with PHW77-SS non-glass pH probe, holster, carrying case, buffers

and standardizing solutions

H170NP Waterproof Portable Dual pH Meter (ISFET and glass) for pH/mV measurement and capability

of measuring conductivity, TDS and salinity

H170 Meter (above) with PHW77-SS non-glass pH probe and CDW97-KP5 conductivity probe,

holster, carrying case, buffers and standardizing solutions

H170GNP GLP Waterproof Portable Dual pH Meter (ISFET and glass) with Bluetooth connectivity,

pH/mV measurement and capability of measuring conductivity, TDS, salinity and ISE

H170G-BNDL H170G Meter (above) with PHW77-SS non-glass pH probe and CDW97-KP5 conductivity probe,

holster, carrying case, buffers and standardizing solutions

### **Benchtop Meters**

**H260GNP** Benchtop Dual pH/mV and ISE Meter

H260G-BNDL H260G Meter (above) with PHW77-SS non-glass pH probe, standard solutions and buffers

**H260GBNP** Benchtop Dual pH/mV and ISE Meter with Bluetooth connectivity

H260GB-BNDL H260GB Meter (above) with PHW77-SS non-glass pH probe, standard solutions and buffers

**H270GNP** Benchtop Dual pH/mV and ISE Meter for pH testing and conductivity with TDS and salinity capabilities

**H270G-BNDL** H270G Meter (above) with PHW77-SS non-glass pH probe and CDW97-KP5 conductivity probe,

standard solutions and buffers

H270GBNP Benchtop Dual pH/mV and ISE Meter for pH testing and conductivity with TDS and salinity capabilities

and Bluetooth connectivity

H170GB-BNDL H270GB Meter (above) with PH77-SS non-glass pH probe, CDW97-KP5 conductivity probe, standard

solutions and buffers

**H280GNP** Benchtop Multi-parameter Meter for pH/mV, conductivity, TDS, salinity, DO, barometric pressure,

and ISE capability

H280G meter (above) with PH77-SS non-glass pH probe, CDW97-KP5 conductivity probe,

DO50-GS dissolved oxygen probe, standard solutions and buffers

**H280GBNP** Benchtop Multi-parameter Meter for pH/mV, conductivity, TDS, salinity, DO, barometric pressure,

ISE capability and Bluetooth connectivity

H280GB-BNDL H280GB meter (above) with PH77-SS non-glass pH probe, CDW97-KP5 conductivity probe,

DO50-GS dissolved oxygen probe, standard solutions and buffers

# **Ordering Information** continued

## pH Probes (Stainless Steel with Non-glass ISFET Sensors)

A "W" in the model and part number indicates a waterproof probe for use with the portable meters.

PH77-SS General Purpose pH Probe

**PHW77-SS** General Purpose pH Probe Waterproof Version

PH17-SS Micro pH Probe

PHW17-SS Micro pH Probe Waterproof Version

PH37-SS Piercing-Tip Micro pH Probe

**PHW37-SS** Piercing-Tip Micro pH Probe Waterproof Version

PH47-SS NMR Tube pH Probe

PHW47-SS NMR Tube pH Probe Waterproof Version

PH57-SS Heavy-duty Piercing-Tip pH Probe

PHW57-SS Heavy-duty Piercing-Tip pH Probe Waterproof Version



### **Conductivity Probes**

**CDW97-KP5** General Purpose Conductivity Probe

CDW97-K1 Drinking Water/Pure Water Low Ionic Strength Conductivity Probe



CDW97-K10 Salinity/Brackish Water Conductivity Probe



## Dissolved Oxygen (DO) Probe

**DO50-GS** Dissolved Oxygen Probe



## Oxidation Reduction Potential (ORP)/Redox Probe

ORP110-GS Standard Oxidation Reduction Potential/Redox Probe



## **Ordering Information** continued

#### **Accessories**

#### Maintenance Solutions

2964349 Probe Cleaning Solution for proteins, 500 mL bottle2964449 Rinse Solution, non-ionic surfactant, 500 mL bottle

### Kits and Replacement Items

**2947600** pH Color Buffer Solution Kit, 500mL each (pH 4.01, pH 7.00, pH 10.00) **2973300** Conductivity Kit (100, 1000, 10,000 µS/cm and 53 µS/cm), 500 mL

00130Q Carrying Case, soft-sided, Black

### **Conductivity Standards**

2971849 Conductivity Standard Solution 100 μS/cm, 500 mL
 1440049 Conductivity Standard Solution 1000 μS/cm, 500 mL
 2972249 Conductivity Standard Solution 10,000 μS/cm, 500 mL
 2714349 35 ppt Salinity Solution (53 μS/cm conductivity), 500 mL

2971842 Conductivity Standard Solution 100 μS/cm, 100 mL
 1440042 Conductivity Standard Solution 1000 μS/cm, 100 mL
 2972242 Conductivity Standard Solution 10,000 μS/cm, 100 mL
 2714342 35 ppt Salinity Solution (53 μS/cm conductivity), 100 mL

### pH Buffers

2283449 Buffer Solution, red, pH4.01, 500mL
 2283549 Buffer Solution, yellow, pH 7.00, 500 mL
 2283649 Buffer Solution, blue, pH 10.01, 500 mL

2226995 Buffer, pH 4.01, powder pillow, red, pkg./15
 2227095 Buffer, pH 7.00, powder pillow, yellow, pkg./15
 2227195 Buffer, pH10.01, powder pillow, blue, pkg./15



Lit. No. 2662 K91.5 Printed in U.S.A. @Hach Company, 2009. All rights reserved.

In the interest of improving and updating its equipment, Hach Company reserves the right to alter specifications to equipment at any time.

At Hach, it's about learning from our customers and providing the right answers. It's more than ensuring the quality of water—it's about ensuring the quality of life. When it comes to the things that touch our lives...

Keep it pure.

Make it simple.

Be right.

For current price information, technical support, and ordering assistance, contact the Hach office or distributor serving your area.

In the United States, contact:

HACH COMPANY World Headquarters

P.O. Box 389

Loveland, Colorado 80539-0389

U.S.A.

Telephone: 800-227-4224 Fax: 970-669-2932 E-mail: orders@hach.com

www.hach.com

U.S. exporters and customers in Canada, Latin America, sub-Saharan Africa, Asia, and Australia/New Zealand, contact:

HACH COMPANY World Headquarters

P.O. Box 389

Loveland, Colorado 80539-0389

U.S.A.

Telephone: 970-669-3050 Fax: 970-461-3939 E-mail: intl@hach.com www.hach.com

In Europe, the Middle East, and Mediterranean Africa, contact:

HACH LANGE GmbH Willstätterstraße 11 D-40549 Düsseldorf GERMANY

Tel: +49 (0) 211 5288-0 Fax: +49 (0) 211 5288-143 E-mail: info@hach-lange.de www.hach-lange.com

