

## At the Forefront of Electrode Technology

Hanna is the largest family-owned manufacturer of scientific analytical instrumentation, and a major European producer of electrodes. Hanna has helped propel the field of sensor technology with its innovative methodology. The Hanna line of pH electrodes is produced in state of the art manufacturing facilities, and is available with glass or thermal plastic bodies.

In 1981, Hanna developed its own formulation for sensing glass with the help of the Experimental Institute for Glass in Murano Italy. From that point forward, the company has continued to offer these premium pH sensing glass electrodes that cannot be imitated. While other companies have reduced their offerings, Hanna has continued to expand their electrode line to support a multitude of specific applications. An extensive variety of cleaning and maintenance solutions are also available to keep electrodes at peak performance.

### pH Electrode Manufacturing

Other electrode producers use the continuous fusion technique in crucibles with induction furnaces. In this practice, the glass is exposed to the fusion temperature for hours, where it is difficult to retain the quality of the product due to the evaporation of some of its components. Hanna uses glass blowing technology typical of the Murano masters, with sensitive glass sticks fused in controlled batches. Only this technique, which exposes the sensitive glass to the high fusion temperature for a matter of seconds, can guarantee the consistency and quality of the pH half-cell.

## pH Theory and Measurement

The most common pH measurement system utilizes glass pH electrodes. The system consists of a pH sensor (whose voltage varies proportionately to the hydrogen ion activity of the solution), a reference electrode (which provides a stable and constant reference voltage), a conductive measurement solution, and a special meter to measure and display the pH.

The pH sensor incorporates a thin membrane of hydrogen-sensitive glass blown on the end of an inert glass tube. This tube is filled with a buffered electrolyte and an Ag/AgCl wire. This system is called a pH half-cell.

A complementary system produces a constant voltage; it also contains a Ag/AgCl wire and an electrolyte (often a KCl solution saturated with AgCl). A small "filter", often a porous ceramic component, connects this tube to the external sample. This system is called a reference half-cell.

The meter measures the voltage difference between the pH half-cell and the reference half cell in DC millivolts. The measurement is read by the meter and displayed in either mV or pH units. The mV response by a pH electrode follows the Nernst Equation:

$$E^{obs} = E^c + \ln(10)(RT / nF)(\log[a_{H^+}])$$

- $E^{obs}$  = Observed potential
- $E^c$  = Reference potential including other stable and fixed potentials
- $a_{H^+}$  = The hydrogen ion activity
- $T$  = Temperature in Kelvin ( $C^\circ + 273.15$ )
- $n$  = Valence of the ion measured (1)
- $F$  = Faraday's constant ( $9.6485 \times 10^4$ )
- $R$  = Gas constant ( $8.31432J / KMol$ )

From this equation one can see that if the temperature (T) changes, the term  $\ln(10)RT / nF$  known as the slope factor, will change also. The table below illustrates the change in slope factor for changes in temperature.

Temperature (°C)	Slope Factor (mV/pH)
05	55.18
10	56.18
15	57.18
20	58.17
25	59.16
30	60.15
35	61.14

### How Temperature Affects Solution pH

Samples change pH as a function of temperature due to changes in ion dissociation; as temperature increases, ion activity also increases. An example of this is pH buffers, whose well-characterized values are published on the buffer bottles. With very pure water, a change of ~1.3 pH is observed between 0 and 100°C. This example shows that even a neutral solution can have a large temperature coefficient. All samples have a temperature coefficient that is variable for actual samples. Changes in pH due to the sample temperature coefficient are not compensated for. There is, however, an exception to this; because buffers are well-characterized, they are compensated for during calibration on intelligent pH meters. The buffers will display a 25°C value during calibration but will change after the calibration to read their actual pH at the temperature of measurement.

## pH Measuring System

### pH Electrode

The sensor half-cell of an electrochemical cell is typically composed of a special glass membrane that responds to a hydrogen ion concentration.

### Reference Electrode

The half-cell of an electrochemical cell that supplies a stable voltage that is known, constant, and completely insensitive to the measurement solution. Changes in voltages generated from the pH sensor are measured versus this electrode's voltage.

### High Input Impedance Meter

The measurement device that processes the voltage from the electrochemical cell and converts it into a meaningful measurement unit (pH). The measurement is done with virtually zero current flow to prevent polarization of the electrodes. Modern pH meters also may provide sensor diagnostics, automatic buffer recognition, calibration reminders and user prompts.

### Chemical pH Buffers

Buffers are stable, well-characterized standards used for calibration. Two or more pH buffers that bracket the sample pH range are suggested for the most accurate results.

### Thermometer or Temperature Probe

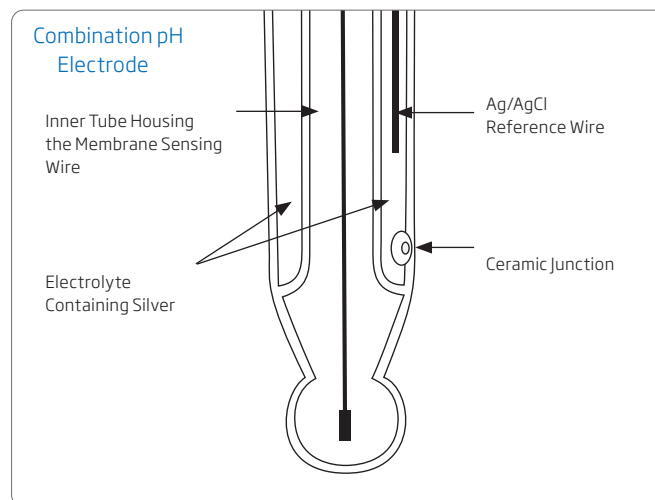
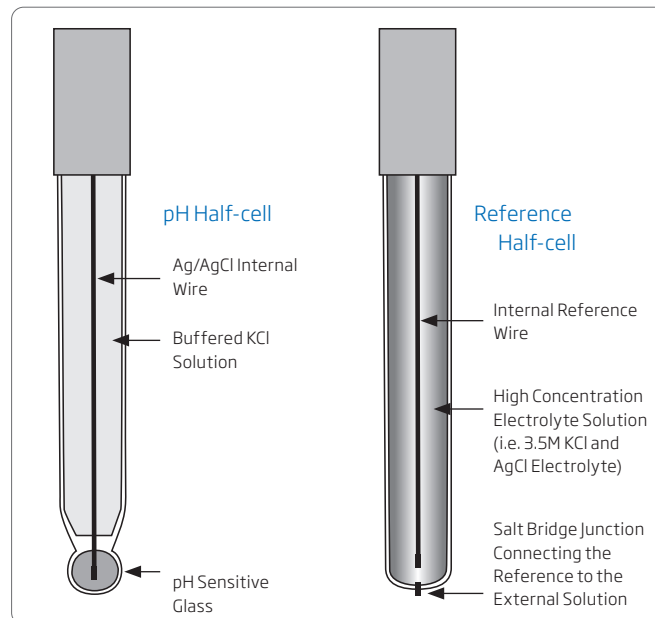
A temperature measurement is desired during calibration and measurement to make adjustments to the Nernst slope factor. An auxiliary or built-in temperature probe ensures both calibration and measurement are automatically temperature compensated, thus eliminating error.

### Magnetic Stirrer

Used in a laboratory setting, a magnetic stirrer together with magnetic stir bars continually agitate the buffer and/or samples to keep them homogenous, eliminating temperature or sample gradients.



## Electrode Design



### Half-cells vs. Combination pH electrodes

Until the 1970s, it was a common practice to offer two half cells separately, a glass pH sensor and a reference electrode. Today it is more common to use a single combined electrode that has both sensing and reference components. Reference electrodes still enjoy use in other electrochemical techniques and their use is often preferred with ion selective electrodes (ISE) half-cells.

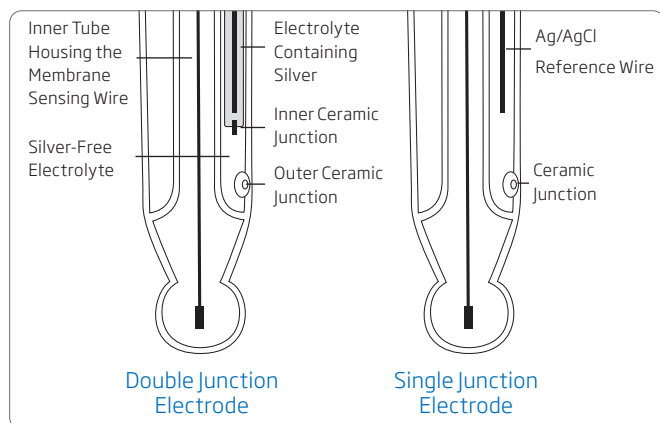
Designed and Manufactured by Hanna

## Single Junction vs. Double Junction

Conventional electrodes are normally single junction. As depicted by the figure below, these electrodes have only a single junction, which serves to put the reference electrode system in contact with the sample. Under adverse conditions, such as high pressure, high temperature, highly acidic or alkaline solutions etc., the positive flow of the electrolyte through the junction is often reversed resulting in the ingress of sample solution into the reference compartment. If this is left unchecked, the reference electrode can become contaminated, leading to complete electrode failure. Another potential problem with single junction electrodes is the clogging of the junction due to AgCl precipitation. AgCl is less soluble in the sample than the reference electrolyte solution. Therefore, when the electrolyte solution makes contact with the sample, some AgCl will precipitate on the external face of the junction. The result is drift readings obtained from the sensor.

Hanna's double junction system, as the name implies, has two junctions, only one of which is in contact with the sample as shown in the figure below. Under adverse conditions, the same tendency of sample ingress is possible. However, as the reference electrode system is separated physically from the intermediate electrolyte area, the contamination of the electrode is minimized. The likelihood of clogging of the junction is also reduced with a double junction electrode since the outer reference cell uses a fill solution that is "silver-free." Since there is no silver present, no precipitate can form to clog the junction.

*Single junction electrodes use a fill solution such as the HI7071 that contains 3.5M KCl + AgCl, while double junction electrodes typically use HI7082 that contains 3.5M KCl.*



## Types of Junctions:

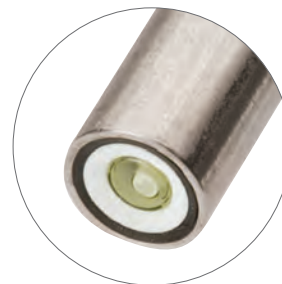
### Porous Ceramic

Normally used in electrodes with glass bodies because ceramic with the correct expansion coefficient is easily welded to glass. Ceramic is available with different porosities and diameters. It may also be referred to as a diaphragm.



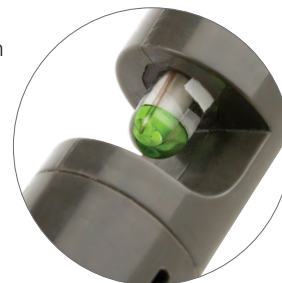
### Porous PTFE (Polytetrafluoroethylene)

Porous PTFE is a hydrophobic material that is available with different porosities. Because of its chemical resistance, PTFE is widely used in industrial applications.



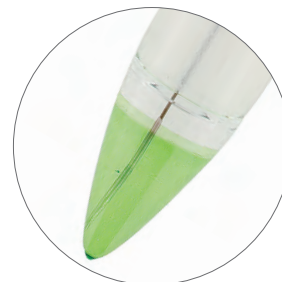
### Fiber Wick

This type of junction is often used on plastic bodied electrodes with gel electrolytes.



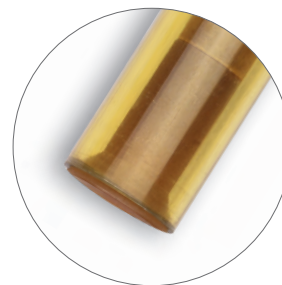
### Open Junction

This type of junction is often found in foodcare pH electrodes and is filled with a special gel which comes into direct contact with the solution to be measured. An advantage of an open junction is low contact resistance and low clogging potential.



### Cone Style

This style junction is also renewable. As the sleeve or collar is moved, fresh fill solution cleans out the junction with fresh electrolyte. This has a higher flow rate than a ceramic type and is often specified for ISE measurements.



*Other types of junctions include:*

### Capillary Junction

This type of junction can be made with smooth or frosted glass. The advantage of a capillary junction is a fast flow rate and an open channel. It is typically used with thickened electrolytes.

### Open Platinum

This style junction is made by partially sealing fine Pt wires through the stem glass, creating a leakage path. These have high flow rates.

### Fiberglass

This style junction is very similar to a fiber wick. The junction is typically renewable and may have a high flow rate depending on strand number in the bundle.

## Four Different pH Sensitive Glass Formulations

Application driven design has influenced our offering of pH glass formulations. Hanna has selected the best glass compositions possible for each sensor to ensure the most accurate measurements in a given application. The characteristics of the sensitive glass used in the manufacture of pH electrodes are extremely important in determining how the electrode will respond. Characteristics of pH glass include workability (what shapes can be made with a certain glass composition), impedance of the glass (influenced by shape and thickness), pH range, alkaline error, acid error, hydrofluoric acid resistance and abrasion resistance.

Hanna utilizes four different types of pH sensitive glass to cover the vast number of applications. For instance, some electrodes with low impedance glass are particularly suited at performing measurements in solutions with low conductivity or cold solutions. As a general rule, the pH of glass impedance doubles for every 10°C (50°F) drop in temperature. Very high impedance results in a very noisy, erratic signal that is prone to errors in measurement. Hanna offers low temperature (LT) glass, a low impedance glass for these applications. At elevated temperatures, glass can dissolve readily, shortening the life and performance of the sensor. Hanna offers high temperature (HT) glass for these applications.

### GP Glass

Hanna's general purpose (GP) hydrogen sensitive glass provides the best response over the entire pH range and can be used for a wide range of applications. Great results are obtained with a sphere geometry with a diameter of 9.5 mm (0.37"), achieving a system with 100 MΩ impedance. The GP glass is also used on smaller diameter spheres. As the diameter of the sphere is reduced, the system impedance increases. The response time then increases from the usual 2 seconds for the 9.5 mm (0.37") sphere to about 6 seconds with a 3 mm (0.12") sphere. The color of the GP glass is green.

### LT Glass

Due to low impedance, LT glass is used on flat and conical shaped membranes, as well as sensors used at cold temperatures. If an electrode has very high impedance, the measurement response will be sluggish, and a voltage drop causing error can occur. At temperatures below -8°C (17°F) the internal buffer may freeze and expand, causing the mechanical destruction of the sensor. This glass has a more limited pH range, and is colored dark green.

### HT Glass

Designed for extended use at elevated temperature, the impedance of HT glass has a temperature coefficient of about 14.3% per degree Celsius. HT sensitive glass has an impedance of 400 MΩ at approximately 25°C (77°F). At extremely high temperatures the impedance drops significantly; HT glass makes it possible to obtain accurate, high temperature pH measurements for extended periods of time at 90°C (194°F) and for several weeks at 100°C (212°F). At room temperature, the response time may increase so additional time for equilibration in buffers should be allowed. The color of HT glass is clear.

### HF Glass

Hydrofluoric acid can dissolve glass rapidly. Hanna uses HF resistant glass for aggressive applications that have fluoride ions. Electrodes manufactured with this glass live ten times longer than electrodes made with standard pH glass formulations (from 10 days to 100 days). The alkaline error is very high for this glass, so it is not suited for pH measurements above pH 10. The recommended pH range with this glass is from 2 to 10 pH and for samples with less than 2 g/L fluoride.

### Different Shaped Membranes (Tips)

The pH membranes used as the sensor on pH electrodes can be fabricated with different shaped membranes; spherical, conical, and flat tips are used in Hanna's products. For analysis of small samples, microelectrodes are also available.

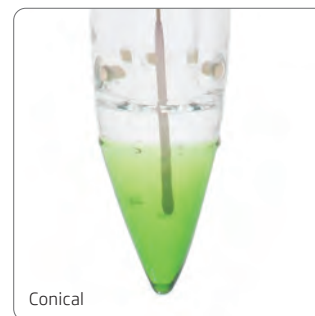
A **spherical tip** is recommended for general use in aqueous or liquid solutions and provides a wide surface of contact with the sample.

A **conical tip** is recommended for semi-solid products, emulsions, cheese, meat, and food in general.

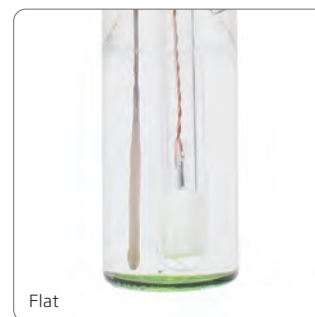
A **flat tip** is recommended for direct surface measurement on skin, leather, paper, etc.



Spherical



Conical



Flat

### Body Material

Combination pH electrodes are often made entirely of glass. The bodies of these electrodes are lead free glass, which is not pH sensitive. All glass electrodes are ideal for routine laboratory work because they respond quickly to temperature changes, are easily cleaned, and are compatible with organic solvents. However, in the hands of some, glass can be very breakable.

The electrode body can be made less fragile by incorporating an outer body made from a thermoplastic. Hanna uses PEI resin, PVDF and PP as examples of materials utilized for outer body construction. Some industrial sensors utilize additional materials such as PVC and/or titanium, the space age metal. A titanium body increases immunity to electrostatic and magnetic fields and features strong corrosion resistance, even in seawater. Our titanium bodied electrodes' outer casing also serves as a matching pin.

## Matching Pin

A matching pin is a differential measurement technique used to eliminate ground loops and common mode perturbations for a measurement system. In a system without a matching pin, electrical currents in the sample can affect the reference half cell voltage that is connected via the liquid junction with the sample. In this case, the reference electrode picks up the electromagnetic fields and the measurement of the pH is altered. The matching pin isolates these current/magnetic fields from the reference electrode. Hanna manufactures a number of models with the matching pin design for safe precise pH measurements.

## Types of Connectors

Most Hanna meters accept pH electrodes with one of the connectors listed below.

*The BNC connector is the most versatile since it can be used with any meter that utilizes BNC, regardless of brand.*

DIN, 3.5 mm, Screw, and T-type connections are generally proprietary to the meters they are supplied with. Screw and T-Type connectors attach directly to the meter.

Even though both Screw and T-type connectors attach directly to the meter, they can also be made interchangeable with other meters by using Hanna BNC extension cables.



## Water Conductivity and pH Measurement

pH is the measurement of hydrogen ion activity. Ultrapure water is the perfect solvent and readily dissolves many things. The pH glass surface can actually become dehydrated if stored or used in deionized or distilled water as ions are leached from the sensing surface. pH electrodes require ions in a solution, preferably with a conductivity of or exceeding 200  $\mu\text{S}/\text{cm}$  to function properly.

*In the case of low conductivity samples that are below 200  $\mu\text{S}/\text{cm}$ , we suggest the use of specific electrodes, such as the HI1053 which has LT glass suitable for low temperatures. This pH electrode has a triple ceramic junction that allows a higher flow rate of reference electrolyte to help provide electrical conductivity.*

## Alkaline Error

Alkaline error exists in high pH solutions when the hydrogen ions in the gel layer are partially or completely substituted with alkali ions; the resulting pH displayed is lower than it actually should be.

The difference between the theoretical and measured pH is called the alkaline error. Sodium ions are typically the ions that are responsible, but potassium and lithium ions can also contribute to this error. In earlier glass compositions, the alkaline error was seen to start at 9 pH. Newer glass formulations and ones especially formulated to minimize this error now exhibit an error starting at 12 or 13 pH.

To solve the problem of alkaline error, Hanna's high temperature (HT) glass minimizes alkali error in highly alkaline solutions. The tables below show the alkaline error that exists with Hanna glass types at ambient temperatures:

### Alkaline Error with 0.1 M Sodium

pH	GP	HT	LT	HF
10.0				
10.5				0.06
11.0				0.15
11.5			0.05	0.22
12.0	0.01		0.18	0.30
12.5	0.11	0.05	0.28	
13.0	0.23	0.11	0.35	
13.5	0.35	0.16	0.45	
14.0	0.48	0.20	0.54	

### Alkaline Error with 1.0 M Sodium

pH	GP	HT	LT	HF
10.0			0.01	0.25
10.5			0.14	0.25
11.0	0.02		0.30	0.48
11.5	0.11	0.01	0.46	0.71
12.0	0.21	0.06	0.62	
12.5	0.32	0.11	0.79	
13.0	0.43	0.15		
13.5	0.45	0.21		
14.0	0.65	0.27		

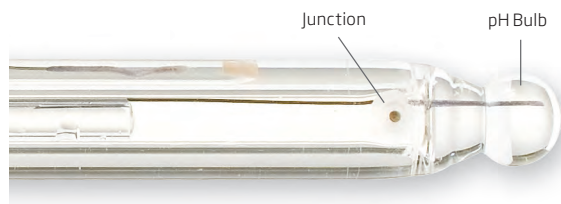
## Calibration

### pH Electrode Preparation Procedure

A clean, conditioned Hanna pH electrode will provide the best measurements possible. When using a new electrode, remove the protective bulb cap and inspect the electrode.

*As water may have evaporated during shipping or storage, salt crystals may be found in and around the protective cap or on the pH bulb, this is normal.*

Rinse off with water. During transport, air bubbles may have formed inside the glass bulb. Shake down the electrode as you would with a spirit filled thermometer. Condition the sensing tip; soak the pH bulb and junction in HI70300 storage solution for at least one hour or longer. If possible, an overnight soak is best. This will hydrate a dehydrated glass sensor and thoroughly wet a dried reference junction.



### Rinse Electrode with Purified Water

Prior to placing the electrode in calibration solution, it should be thoroughly rinsed with clean, purified water to prevent any contamination to the pH buffer. The electrode should always be rinsed with purified water after placing it in any solution.

### Use Fresh pH Buffer for Calibration

The calibration of the pH electrode is only as good as the buffer used. Once a bottle of buffer is open, it should be discarded after six months of use. To prevent cross-contamination, never pour buffer back into the bottle. If the same buffer is to be used for multiple calibrations, it is better to pour a small amount of buffer in a separate container that can be sealed. If using a separate container, the buffer should be changed frequently (i.e. daily, weekly).

*It is important to note that pH buffers at higher values (i.e. pH 10.01) are less stable than lower values, this is due to atmospheric CO<sub>2</sub> diffusing into the buffer, forming carbonic acid. If the buffer is old, the actual value might be less than stated on the bottle, resulting in a low slope.*

### Open Reference Fill Cap on Refillable Electrodes

If using a refillable pH electrode, the fill cap should be removed prior to calibration and measurement. Removing the cap creates positive head pressure in the reference cell allowing for higher flow rate of electrolyte through the outer junction. A higher flow rate will result in a faster and more stable reading.

### Submerge Electrode Past Junction

It is critical that the junction of the electrode be completely submerged in the pH buffer or sample. Failure to do so will result in erratic readings.

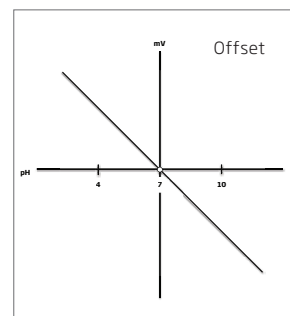


### Use a Magnetic Stirrer

For benchtop meters, it is beneficial to use a magnetic stirrer. A magnetic stirrer will ensure that the pH buffer or sample is homogenous. The movement of the solution will also increase the response time of the electrode in the solution.

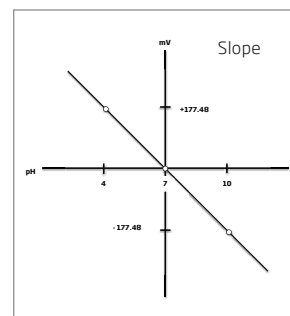
### One-point Calibration

For one-point calibration it is important to calibrate the pH electrode in pH 7.0. This calibration determines the offset value. The mV value at pH 7.00 ideally should be 0.0.



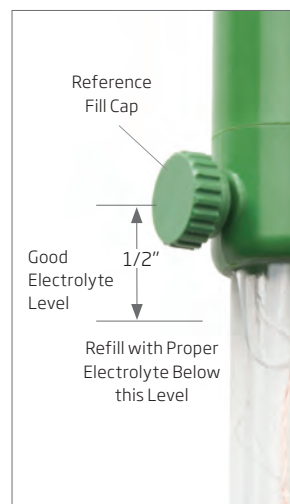
### Multiple-point Calibration

For improved accuracy it is recommended to calibrate a minimum of two points. The second point determines the slope of the line. It is important to use buffers that bracket the expected value of the sample to be tested. For example, if the expected value is pH 8, the electrode should be calibrated using pH 7.01 and pH 10.01 buffer.



### Electrode Fill Solutions

The electrolyte level in refillable electrodes should be checked before performing any calibration. If the level is low (1 cm or 1/2" below fill hole), refill with the proper electrolyte solution to ensure the optimum electrode performance. This simple maintenance step helps guarantee adequate head pressure to promote efficient and precise reading.



*Always use the appropriate fill solution for your pH electrode. Typically single junction pH electrodes use the HI7071 electrolyte solution (3.5M KCl + AgCl) while double junction pH electrodes use HI7082 electrolyte solution (3.5M KCl).*

## Maintenance and Storage

### General Maintenance Tips

Periodically check the offset and slope characteristic of the pH electrode.

If your meter does not have GLP (Good Laboratory Practice) capability to display this information, see below on how to use the mV function of a pH meter to determine offset and slope characteristics. A probe should have an offset (pH 7.01) voltage of  $\pm 30$  mV. Values outside this range could indicate that an electrode needs to be cleaned or the reference fill solution is contaminated. A probe should have a slope greater than 85% (50 mV/pH @ 25°C). Many Hanna meters will alert the user if the offset exceeds  $\pm 8.0$  mV or if the slope is less than 94%.

*If it is not possible to check offset and slope of the electrode with your meter, it is recommended to change the pH electrode yearly to ensure that accurate readings are obtained.*

How to calculate offset and slope

- Must have a pH meter that can be placed in mV mode
- Must use fresh buffers

The procedure below is based on calibration buffers at 25°C. At this temperature the theoretical 100% slope is 59.16 mV/pH change from pH 7.0. A pH electrode in calibration buffer at 50°C will generate 64 mV/pH, while at 0°C the response will be 54 mV/pH.

**Step 1** Measure mV of pH 7.01 buffer and record value

**Step 2** Measure mV value of pH 4.01 buffer and record value

**Step 3** Calculate the absolute mV difference  
(pH 4.01 value - pH 7.01 value)

Examples:

**Electrode 1** pH 7.01 = -15 mV  
pH 4.01 = +160 mV  
Absolute mV difference is  $+160 \text{ mV} - (-15 \text{ mV}) = +175 \text{ mV}$

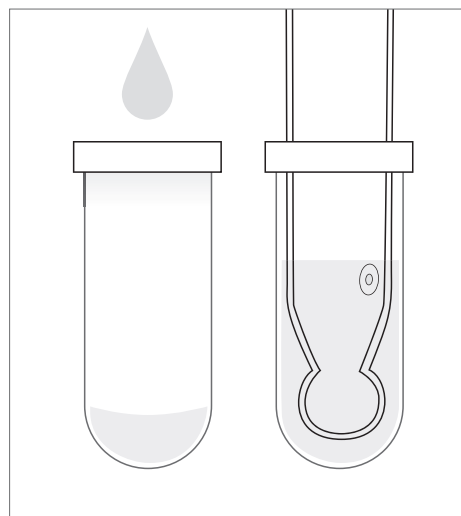
**Electrode 2** pH 7.01 = +15 mV  
pH 4.01 = +160 mV  
Absolute mV difference is  $+160 \text{ mV} - (+15 \text{ mV}) = +145 \text{ mV}$

At 25°C pH 7.01 (offset) =  $\pm 30$  mV.

The absolute mV difference should be 150 mV (85% slope) to 186 mV (105% slope).

**Conclusion:** Electrode 1 is working properly while electrode 2 has an unacceptable slope. Try cleaning and if possible replace fill solution. If slope is still low then replace the pH electrode.

*Important note: A pH 7.01 mV value outside  $\pm 30$  mV is an indicator of a build up/coating on the pH bulb. The electrode should be cleaned.*



### Electrode Storage Solutions

To minimize junction clogging and ensure fast response time, always keep the glass bulb and the junction of your pH electrode hydrated. For benchtop meters used in the lab pour a small amount of the HI70300 storage solution in a small beaker and lower the electrode into it making sure that the junction is covered. For portable meters, store the electrode with a few drops of HI70300 storage solution in the protective cap.

Storage solutions are designed to keep the pH electrode hydrated while minimizing growth on the electrode from bacteria and algae. Placing a probe in water will result in a growth on the electrode that might not be visible to the naked eye. This growth will affect the performance and accuracy. To minimize growth it is recommended to use pH 4 buffer if storage solution is not available. Solutions with lower pH values can inhibit growth. If pH 4 buffer is not available, it is advisable to use pH 7 buffer.

**Never store a pH electrode in purified water as it will dehydrate the bulb.** The concentration of the fill solution is 3.5M KCl. The reference cell with this concentration generates a specific voltage. Placing a probe in purified water will have an osmotic effect causing water to move into the reference cell. There will also be a higher rate of diffusion of electrolyte from the reference cell into the water due to a concentration gradient. Both will result in a different reference electrolyte concentration, which will result in a change in the reference potential. If using a non-refillable probe in which the reference electrolyte cannot be changed, storage in purified water may result in premature failure and ultimately replacement of the electrode.

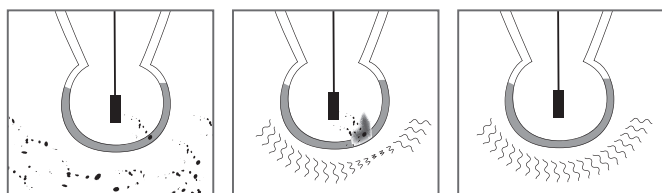
Inspect the electrode for any scratches or cracks on the bulb or stem.  
If any are present, replace the electrode.

## Electrode Cleaning

### Cleaning Procedure

The most common cause for pH measurement inaccuracies is an unclean or improperly cleaned electrode. This is very important to note, because during calibration, the instrument assumes that the electrode is clean and that the standardization curve created during the calibration process will remain a valid reference until the next calibration. pH meters on the market today will allow an offset voltage of approximately  $\pm 60$  mV. The deviation from 0 mV is not unusual but ideally should be no greater than  $\pm 30$  mV. The calibration process compensates for the change in offset voltage.

Calibrating a meter with a dirty electrode will result in inaccurate readings. If the mV offset continues to deviate with a properly cleaned electrode, it is a good indication that the electrode may need to be replaced.



In time, particles during routine measurement can contaminate the sensor tip. Mishandled and aged solutions can also be affected.

Your meter can still be calibrated even if the electrode sensor tip is not properly cleaned before calibration. If the contamination dissipates, the calibration is no longer valid and the readings are inaccurate.

A proper cleaning and fresh solution ensures the whole surface of the sensor tip is reading correctly, ensuring an accurate calibration.

### General Cleaning

Soak in Hanna HI7061 General Cleaning Solution for approximately 30 minutes to dissolve mineral deposits and other general coatings.

### Protein Coating

Soak in Hanna HI7073 Protein Cleaning Solution for 15 minutes to enzymatically dissolve deposits from protein sources.

### Inorganic Soak

Soak in Hanna HI7074 Inorganic Cleaning Solution for 15 minutes. This cleaner is especially effective at removal of precipitates caused by reaction with the silver in the filling solution that may form on a ceramic junction.

### Oil and Grease Rinse

Oil and grease removal require the correct chemicals to solubilize the coating, but are mild enough to leave the electrode unaffected. Use Hanna HI7077 Oil and Fat Cleaning Solution.

*After performing any of the cleaning procedures, rinse the electrode thoroughly with purified water and then soak the electrode in HI70300 or HI80300 storage solution for at least 1 hour before taking measurements.*

## Troubleshooting

### Drifting/Erratic Readings

Potential problems include:

**Build up on glass electrode** - Clean electrode

**Clogged junction** - Depending on the material clogging the electrode, use application specific cleaning solutions. It may be possible to dissolve in high purity water or place in an acid such as 0.1M HCl or 0.1M HNO<sub>3</sub> at elevated temperature (50°C) for about an hour to clear the clog.

*If the junction is constantly clogging due to measuring in semi solids or viscous samples, use a pH electrode that has an open junction design or cloth junction.*

**Low conductivity solution** - Use an electrode that has a high flow rate or add high purity KCl to sample to increase EC.

**Electrode is not properly hydrated** - Soak in storage solution for at least 1 hour, if not longer.

### Frozen pH Reading

**Broken electrode** - Possible short between internal pH electrode and reference. pH meter displays the same value when placed in different buffers. The electrode should then be replaced.

### Inaccurate Reading:

**Improper calibration** - Make sure that pH electrode was rinsed with purified water between buffers to prevent cross-contamination and the electrode is at thermal equilibrium with the buffer.

Check offset and slope of electrode. Offset mV value in pH 7.0 should be  $\pm 30$  mV; if outside of this range, try cleaning the electrode. Slope (difference in mV from pH 7.0 to pH 4.0) must be greater than 150 mV (85%). If the slope is less than 85% then use fresh buffers, change fill solution, and clean electrode. If the slope cannot be increased to an acceptable value, replace electrode.

**Important note:** *A low slope can be due to a bad buffer. If calibrating to pH 7 and 10, it is possible that pH 10 buffer is no longer valid. pH 10 buffer is susceptible to diffusion of CO<sub>2</sub> from the air. When this happens, the pH 10 buffer will have a lower pH value and result in a low slope percentage value. Tracking the mV values of the buffer by writing the value on the bottle when opened is a way to have a reference point of a good buffer.*

*85% slope is the absolute threshold of an acceptable slope percentage. There are industries that require a slope of 90% or higher.*



## pH Electrodes

*Designed and Manufactured by Hanna*

**Calibrating and measuring at different temperatures**—Either use a meter that has automatic temperature compensation or calibrate and measure at same temperature. Note that the buffer pH at various temperatures is noted on the bottle.

**Measuring at high pH (>pH 10.0) introduces alkaline error**—Use a pH electrode that has HT glass to minimize alkaline error.

**Calibration with an electrode that was not clean**—Any coating that comes off the electrode during use will alter the electrode characteristic, resulting in the calibration being no longer valid.

**Electrical noise interference can interfere with obtaining an accurate pH measurement**—Noise from rectifiers in plating baths, motors or pumps can interfere with the high impedance measuring circuit.

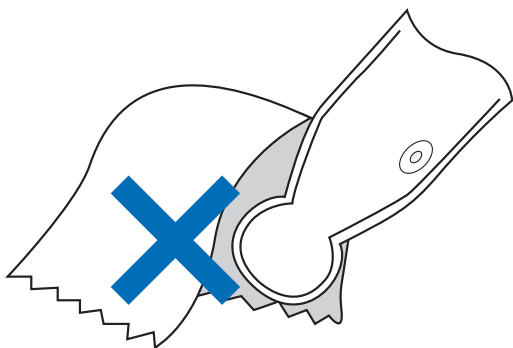
### pH Electrode has a Short Life Span (< 6 months)

Elevated temperatures reduce the life span of pH electrodes. At room temperature (25°C) a pH electrode will typically last 1 to 2 years. A general rule is that for every 25°C increase the electrode life will decrease by ½. Temperature cycling has the most detrimental effect.

Operating Temperature	Average Lifespan
25°C	1 to 2 years
50°C	6 to 12 months
75°C	3 to 6 months
100°C	<1 month

*If measuring samples at temperatures greater than 50 °C, use a pH electrode with high temperature (HT) glass such as the HI1043.*

**Storing a pH electrode in purified water will shorten the life span of pH electrode**—If using a refillable pH electrode, replace fill solution; if using a gel-filled electrode, the electrode will have to be replaced. Store in storage solution.



**Wiping a pH electrode with tissue will harm an electrode**—It is important to blot a pH electrode. Wiping the electrode can produce a static charge on the sensor that will destabilize the measurement thus requiring additional time before stable measurements can be obtained.

*Solutions with hydrofluoric acid will dissolve the glass at a pH less than pH 5. Use electrodes with HF resistant glass. The HI1143 will resist HF up to 2 g/L @ pH 2 and temperatures less than 60°C.*

## ORP Theory and Applications

### ORP (Oxidation Reduction Potential)

Similar to the manner in which acidic or alkaline solutions are quantified by pH measurements, solutions can also be graded as oxidizing or reducing based on measurements of ORP (sometimes called "redox").

When an oxidizing and/or reducing agent is dissolved into an aqueous sample, they may react with materials present and produce a voltage, or electromotive force (EMF), that is related to the ratio of oxidized to reduce species in the sample. An electron exchange can develop between this solution and an inert metal sensor immersed in the solution, and the voltage can be measured (when compared to a reference electrode) with a pH/mV meter. This type of measurement is known as redox or ORP. The units of measurement are in mV. At a glance, an ORP electrode may look very similar to a pH electrode. Like a combination pH electrode, both the sensor and the reference are housed in a common body.

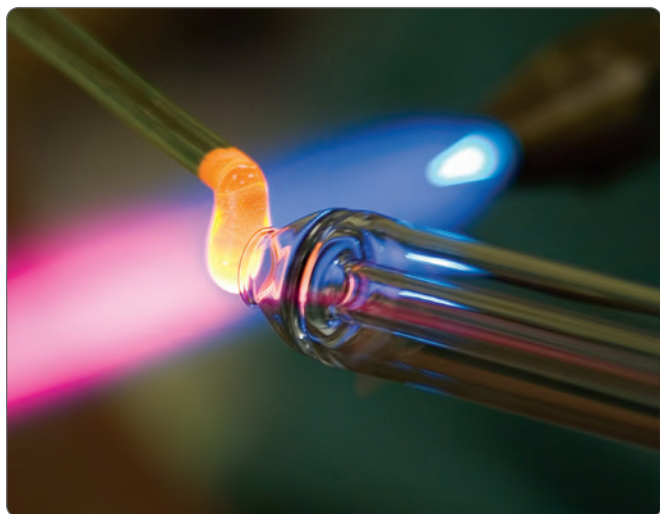
The scale of measurement may be positive (indicating oxidizing potential) or negative (indicating reducing). It should be noted that when zero mV is observed, it is really an oxidizing situation because the reference voltage (~200 mV for an Ag/AgCl with KCl electrolyte) is included in the observed mV value. In some cases the user may wish to offset the reading to remove the reference contribution. The mV is then said to be approaching the absolute mV scale that references a SHE (standard hydrogen electrode). This type of calibration is called relative mV calibration.

An ORP sensor must be chemically inert; it cannot be oxidized or reduced itself. It must also have the proper surface characteristics to promote rapid electron exchange, a property known as high exchange current density. Two noble metals have proven to work well for this purpose: pure platinum and pure gold are both used in the construction of ORP sensors.

The platinum sensor is often preferred because it is mechanically simpler and safer to produce. Platinum can be welded to glass and has the same thermal coefficient. Sensors made of gold cannot be welded to the glass and are often placed in plastic supports applied to the glass or plastic tube by means of tiny elastomeric bungs. The gold or platinum sensor signal is carried through the electrode body, and together with the reference signal is conducted to the measurement meter via a coaxial cable with BNC connector.

An ORP system does not have a high impedance source (like a pH bulb), but is a potentiometric device that produces a voltage. It also uses similar cables, connectors, and calibration solutions. For this reason, a high impedance electronic meter (pH) with many user friendly features are a benefit for this measurement also.

Because of the close relationship between pH and ORP, there is a scale that takes into account the ratio (mV) ORP/pH, the rH scale. The rH range varies from 0 to 42, where the extreme values represent the reducing effect of an atmosphere of pure hydrogen (rH=0) and to the oxidizing effect of an atmosphere of pure oxygen (rH=42), respectively.



The formula for obtaining the rH value is as follows:

$$rH = \frac{mV}{0.0992 (273.15 + T_c)} - 2 \text{ pH}$$

In this equation, where T is the temperature (°C) of the sample, mV is the ORP (mV) reading, and pH is the pH value of the sample.

The rH scale is not used in the instruments available on the market. A direct mV reading from the electrode is preferred, within the  $\pm 2000$  mV range, without compensation/correlation with the pH/temperature value.

## ORP Applications

ORP measurements are based on the potential difference measured between the platinum or gold electrode and a reference electrode. The identical reference system utilized for the pH electrode (Ag/AgCl) is also used for redox measurements.

Redox electrodes are used to monitor many chemical processes particularly those involving reversible reactions. Common applications include the following:

### Industrial Wastewater Treatment

The redox systems used in water treatment are the reduction of chromates and oxidation of cyanides. Waste hexavalent chromium is reduced to trivalent chromium by the addition of sodium bisulfite or sulphur dioxide. In the case of cyanide, chlorine or sodium hypochlorite is used to oxidize the cyanide, followed by the hydrolysis of cyanate to ammonia and carbon dioxide.

### Water Sanitation

ORP measurements are being increasingly used as an effective measure of the sanitizing activity in pool, spa, and potable water. The kill time of E. coli bacteria in water depends on the ORP value. ORP is a reliable indicator of bacteriological water quality. Water having an ORP value equal to or higher than 650 mV are well within accepted sanitization levels for pool and spa waters.

## Electrode Feature Guide: A Quick Glance

### CAL Check™ System

When used in tandem with a Hanna CAL Check meter, our CAL Check equipped electrodes allow users to be informed if they have performed a proper calibration. In the event of a dirty or broken electrode or contaminated buffer solution, the system alerts the user to either check the electrode, replace the buffer solution, or both. The system also reminds users when the instrument should be recalibrated.

### Smart Electrodes

With models that feature our SMART circuitry, an exclusive microchip embedded inside the electrode retains the calibration data and assigns an identity code to the host unit. As soon as the electrode is connected to a pH meter in the SMART series, it is recognized and its characteristics retrieved. The meter then uses the accessed calibration data as a reference for future measurements. Once each SMART electrode is calibrated, these electrodes can be used in succession without requiring new calibration. Hanna's SMART electrodes help eliminate errors and save time when working with more than one electrode.

### Pre-amplified Electrodes

Pre-amplifiers are encapsulated in many of Hanna's pH electrodes. The pre-amplifier converts the high impedance signal from the pH glass to a low impedance signal; this allows the user to use long runs of sensor cable with ordinary connectors without noise or voltage drops that result in erroneous measurements.

### Clogging Prevention System (CPS™)

Conventional pH electrodes use ceramic junctions that may clog quickly when used in biological samples, such as wine or must. When the junction is blocked, the entire electrode will not function properly. Electrodes that feature CPS technology utilize a ground glass/PE sleeve junction which controls a steady, predictable flow of fill solution, thus keeping the junction open. The hydrophobic property of PE sleeve repels wetness and coatings.

### Sensor Check™ for edge® Meters

When used with Hanna's electrodes equipped with a matching pin, edge constantly checks the impedance of the pH measuring electrode to notify the user, in real-time, in the event of glass breakage. During calibration, Sensor Check also verifies the state of the junction.

### Titanium Casings

Our electrodes that feature titanium bodies offer durability and shielding that is required in many industrial applications.

## pH Electrode Application Guides

## Abbreviation Guide

Spheric (S)	Glass (G)
Dome (D)	Plastic (P)
Conic (C)	Metal (M)
Flat (F)	

Application	Recommended Electrodes	Tip Shape	Body Material	Single Reference	Double Reference	Cloth Junction	Ceramic Junction	Open Junction	Viscolene Electrolyte	Gel Electrolyte	KCl 3.5M Electrolyte	KCl 3.5M + AgCl Electrolyte	Refillable	SMART	Temperature Sensor	Amplifier	Pressure (Bar)	Page
Acids, Strong	HI1043(B)(P)	S	G	•	•						•	•					0.1	2.154
	HI10430*	S	G	•	•						•	•	•	•	•	•	0.1	2.161
Alkaline, Strong	HI2111B (half-cell) + HI5311	S	G	•	•						•						0.1	2.171, 2.172
Aquariums	HI1332(B)(P)(D)	S	P	•	•						•	•					0.1	2.160
Bases, Strong	HI1043(B)(P)	S	G	•	•						•	•					0.1	2.154
	HI10430*	S	G	•	•						•	•	•	•	•	•	0.1	2.161
Beer	FC2143	F	M	•	•				•						•	•	3	2.166
	HI1131(B)(P)(Y)	S	G	•	•						•	•					0.1	2.155
	HI11313	S	G	•	•						•	•	•	•	•	•	0.1	2.155
	HI11310*	S	G	•	•						•	•	•	•	•	•	0.1	2.161
	HI11311*	S	G	•	•						•	•	•	•	•	•	0.1	2.161
Biotechnology (< 100 µl)	HI1083(B)(P)	S	G	•				•	•								0.1	2.154
Boilers and Cooling Towers	HI729113	F	M	•			PTFE			Polymer					•	•	3	2.170
Cheese	FC200B/D	C	P	•				•	•								0.1	2.164
	FC2423, FC2423-1	C	M	•			•	•							•	•	0.1	2.167
	FC240B	C	M	•				•	•								0.1	2.165
	FC2023, FC2053	C	P	•				•	•					•	•	•	0.1	2.166
Chemicals	HI1332(B)(P)(D)	S	P	•	•						•	•					0.1	2.160
Conductivity, Low	HI10430*	S	G	•	•						•	•	•	•	•	•	0.1	2.161
	HI1053(B)(P)	C	G	•	•						•	•					0.1	2.154
	HI10530*	C	G	•	•						•	•	•	•	•	•	0.1	2.161
	HI10533	C	G	•	•						•	•	•	•	•	•	0.1	2.154
Conductivity, High	HI1043(B)(P)	S	G	•	•						•	•					0.1	2.154
Creams	FC210B	C	G	•				•	•								0.1	2.164
	FC220B	S	G	•			•				•	•					0.1	2.165
	FC911B	S	P	•	•						•	•			•		0.1	2.166
Dairy (general use)	HI2031B	C	G	•	•						•	•					0.1	2.157
	FC100B	S	P	•	•						•	•					0.1	2.164
	FC1013	S	P	•	•						•	•			•	•	0.1	2.164
Emulsions	HI1053(B)(P)	C	G	•	•						•	•					0.1	2.154
	HI10530*	C	G	•	•						•	•	•	•	•	•	0.1	2.161
	HI10533	C	G	•	•						•	•	•	•	•	•	0.1	2.154
	HI1413B	F	G	•				•	•								0.1	2.168
Fats and Creams	HI14143	F	G	•				•	•						•	•	0.1	2.168
	HI1053B, HI1053P	C	G	•	•						•	•					0.1	2.154
	HI10530*	C	G	•	•						•	•	•	•	•	•	0.1	2.161
Flasks	HI10533	C	G	•	•						•	•	•	•	•	•	0.1	2.154
	HI1331B	S	G	•	•						•	•					0.1	2.156
Fluoride, Samples with	HI1143B	S	G	•	•						•	•					0.1	2.156
Food Industry (General Use)	FC100B	S	P	•	•						•	•					0.1	2.164
	FC911B	S	P	•	•						•	•			•		0.1	2.166
Food, Semi-solid	FC2023, FC2053	C	P	•				•	•					•	•	•	0.1	2.166, 2.166
	FC200(B)(D)	C	P	•				•	•								0.1	2.164

\*edge® specific electrode

### Abbreviation Guide

Spheric (S)	Glass (G)
Dome (D)	Plastic (P)
Conic (C)	Metal (M)
Flat (F)	

Tip Shape	Body Material	Single Reference	Double Reference	Cloth Junction	Ceramic Junction	Open Junction	Viscolene Electrolyte	Gel Electrolyte	KCl 3.5M Electrolyte	KCl 3.5M + AgCl Electrolyte	Refillable	SMART	Temperature Sensor	Amplifier	Pressure (Bar)
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Application	Recommended Electrodes	Tip Shape	Body Material	Single Reference	Double Reference	Cloth Junction	Ceramic Junction	Open Junction	Viscolene Electrolyte	Gel Electrolyte	KCl 3.5M Electrolyte	KCl 3.5M + AgCl Electrolyte	Refillable	SMART	Temperature Sensor	Amplifier	Pressure (Bar)	Page
Fruits	FC200(B)(D)	C	P	•				•		•							0.1	2.164
	FC2023, FC2053	C	P		•			•	•					•	•	•	0.1	2.166, 2.166
Fruit Juices, Organic	FC220B	S	G	•			•				•	•					0.1	2.165
	FC911B	S	P		•		•				•		•			•	0.1	2.166
Frozen, Semi	FC230B	C	P	•				•	•								0.1	2.165
Ham and Sausages	FC200(B)(D)	C	P	•				•		•							0.1	2.164
	FC2023, FC2053	C	P		•			•	•					•	•	•	0.1	2.166
	FC230B	C	P	•				•	•								0.1	2.165
Humidity, High	FC911B	S	P		•		•				•	•				•	0.1	2.166
Hydrocarbons	HI1043(B)(P)	S	G		•		•				•		•				0.1	2.154
	HI10430*	S	G		•		•				•		•	•	•	•	0.1	2.161
Laboratory (General Use)	HI1131(B)(P)(Y)	S	G		•		•				•		•				0.1	2.155
	HI11313	S	G		•		•				•		•	•	•	•	0.1	2.155
	HI1230(B)(Y)	S	P		•		•			•							2	2.156
	HI12303	S	P		•		•			•			•	•	•	•	2	2.156
	HI1217-1, HI1291D	S	P	•			•			•					•	•	2	2.159, 2.159
	HI11310*	S	G		•		•				•		•	•	•	•	0.1	2.161
	HI11311*	S	G		•		•				•		•	•	•	•	0.1	2.161
	HI12300*	S	P		•		•			•			•	•	•	•	2	2.163
	HI12301*	S	P		•		•			•			•	•	•	•	2	2.163
	HI1110B	S	G	•			•			•							0.1	2.156
HI11103	S	G	•			•			•				•	•	•	0.1	2.156	
Leather	HI1413B	F	G	•				•	•								0.1	2.168
	HI14143	F	G	•				•	•						•	•	0.1	2.168
Meats	FC230B	C	P	•				•	•								0.1	2.165
	FC400B	C	P		•			•	•								0.1	2.165
	FC2323	C	P	•				•	•						•	•	0.1	2.167
	FC2023, FC2053	C	P		•			•	•					•	•	•	0.1	2.166, 2.166
	FC2320*	C	P	•				•	•					•	•	•	0.1	2.162
Milk	FC100B	S	P		•		•				•	•					0.1	2.164
	FC1013	S	P		•		•				•	•			•	•	0.1	2.164
	FC260B (half-cell)	S	G															2.171
Monitoring, Continuous	HI1135B	S	G		•		•				•	•					3	2.155
Must in Winemaking	HI1048(B)(P)(Y), HI1048B/50	D	G		•			•			•	•					0.1	2.166
	FC10483	D	G		•			•			•	•			•	•	0.1	2.166
	HI10480*	D	G		•			•			•	•	•	•	•	•	0.1	2.162
NMR Tubes	HI1093(B)(P)	S	G	•			•	•									0.1	2.155
Paints	HI1043(B)(P)	S	G		•		•				•	•					0.1	2.154
	HI10430*	S	G		•		•				•	•	•	•	•	•	0.1	2.161
Paper	HI1413B	F	G	•				•	•								0.1	2.168
	HI14143	F	G	•				•	•						•	•	0.1	2.168
Photographic Chemicals	HI1230(B)(Y)	S	P		•		•			•							2	2.156
	HI12303	S	P		•		•			•				•	•	•	2	2.156
Plating Baths	HI629113	F	M				PTFE			Polymer							3	2.170
Quality Control	HI1332(B)(P)(D)	S	P		•		•				•	•					0.1	2.160
	FC240B	C	M	•				•		•							0.1	2.165

\*edge® specific electrode

## pH Electrode Application Guides

Spheric (S)  
Dome (D)  
Conic (C)  
Flat (F)

Glass (G)  
Plastic (P)  
Metal (M)

Application	Recommended Electrodes	Tip Shape	Body Material	Single Reference	Double Reference	Cloth Junction	Ceramic Junction	Open Junction	Viscolene Electrolyte	Gel Electrolyte	KCl 3.5M Electrolyte	KCl 3.5M + AgCl Electrolyte	Refillable	SMART	Temperature Sensor	Amplifier	Pressure (Bar)	Page
Sauces	FC220B	S	G	•			•				•	•					0.1	2.165
	FC911B	S	P		•		•				•	•					0.1	2.166
Seawater	HI1043(B)(P)	S	G		•		•				•	•					0.1	2.154
	HI10430*	S	G		•		•				•	•	•	•	•	•	0.1	2.161
Semi-solid Products	HI1053(B)(P)	C	G		•		•				•	•					0.1	2.154
	HI10530*	C	G		•		•				•	•	•	•	•	•	0.1	2.161
	HI10533	C	G		•		•				•	•	•	•	•	•	0.1	2.154
	FC200(B)(D)	C	P	•				•	•								0.1	2.164
	HI2031B	C	G		•		•				•	•					0.1	2.157
Skin, Scalp	HI1413B	F	G					•	•								0.1	2.168
	HI14143/50	F	G					•	•						•	•	0.1	2.168
Soil, Direct	HI12923	C	G		•		•				•	•			•	•	0.1	2.168
	HI12943**	C	G		•		•				•	•			•	•	0.1	2.169
Soil Solution	HI1053(B)(P)	C	G		•		•				•	•					0.1	2.154
	HI10530*	C	G		•		•				•	•	•	•	•	•	0.1	2.161
	HI10533	C	G		•		•				•	•	•	•	•	•	0.1	2.154
	HI1230(B)(Y)	S	P		•		•		•								2	2.156
	HI12923	C	G		•		•				•	•			•	•	0.1	2.168
	HI12943**	C	G		•		•				•	•			•	•	0.1	2.169
Solvents	HI1043(B)(P)	S	G		•		•				•	•					0.1	2.154
	HI10430*	S	G		•		•				•	•	•	•	•	•	0.1	2.161
Surface Measurements	HI1413B	F	G					•	•								0.1	2.168
	HI14143	F	G					•	•						•	•	0.1	2.168
	HI14140*	F	G					•	•					•	•	•	0.1	2.162
Swimming Pools	HI12973	C	M			•			•					•	•	3	2.169	
Titrations, Non Aqueous	HI1049B	D	G		•			•			•	•					0.1	2.168
	HI1151B	S	G		•		•				•	•					0.1	2.155
Tris Buffer	HI1043(B)(P)	S	G		•		•				•	•					0.1	2.154
	HI10430*	S	G		•		•				•	•	•	•	•	•	0.1	2.161
	HI1144B	S	G		•		•				•	•					0.1	2.157
	HI1343B	S	P		•		•				•	•					0.1	2.157
Vials and Test Tubes	HI1330(B)(P)	S	G		•		•				•	•					0.1	2.157
Wastewater	HI12963	S	M		•		•				•	•			•	•	3	2.169
	HI12973	C	M		•		•			•					•	•	3	2.169
Water, High Purity	HI1053B, HI1053P	C	G		•		•				•	•					0.1	2.154
	HI10530*	C	G		•		•				•	•	•	•	•	•	0.1	2.161
	HI10533	C	G		•		•				•	•	•	•	•	•	0.1	2.154
Water, Municipal	HI12973	C	M		•		•			•				•	•	3	2.169	
Water, Potable	HI1053(B)(P)	C	G		•		•				•	•					0.1	2.154
	HI10530*	C	G		•		•				•	•	•	•	•	•	0.1	2.161
	HI10533	C	G		•		•				•	•	•	•	•	•	0.1	2.154
	FC2153	S	G		•		•				•	•			•	•	0.1	2.169
Water Treatment	HI12973	C	M		•		•			•				•	•	3	2.169	
Yogurt	FC200(B)(D)	C	P	•				•	•								0.1	2.164
	FC210B	C	G		•			•	•								0.1	2.164
	FC2133	C	G		•			•	•						•	•	0.1	2.167
	FC2023, FC2053	C	P		•			•	•					•	•	•	0.1	2.166. 2.166
	FC2100*	C	G		•			•	•					•	•	•	0.1	2.162
	FC2020*	C	P		•			•	•					•	•	•	0.1	2.162

\*edge® specific electrode; \*\*HI9814 GroLine® portable meter specific electrode

## ORP Electrode Application Guides

### Abbreviation Guide

Platinum (Pt)  
Gold (Au)

Glass (G)  
Plastic (P)

Application	Recommended Electrodes	Sensor	Body Material	Single Reference	Double Reference	Cloth Junction	Ceramic Junction	Open Junction	Gel Electrolyte	KCl 3.5M Electrolyte	KCl 3.5M + AgCl Electrolyte	Refillable	SMART	Temperature Sensor	Amplifier	Pressure (Bar)	Page
Field	HI36203	Pt	P	•			•		•					•	•	2	2.160
Laboratory (General Use)	HI3131B	Pt	G	•			•				•	•				0.1	2.158
	HI3618D, HI36183	Pt	G	•			•				•	•		•	•	0.1	2.158
	HI36180*	Pt	G		•		•				•	•	•	•	•	0.1	2.163
	HI36200*	Pt	P	•			•		•				•	•	•	2	2.163
Must in Winemaking	HI3149B	Pt	G		•			•		•						0.1	2.158
Oxidants	HI4430B	Au	P	•			•		•							2	2.160
Ozone	HI4430B	Au	P	•			•		•							2	2.160
Quality Control	HI3230B	Pt	P	•			•		•							2	2.160
Titration, ORP	HI3131B	Pt	G	•			•				•	•				0.1	2.158
Water, Municipal	HI3230B	Pt	P	•			•		•							2	2.160
Must in Winemaking	HI3148B	Pt	G		•			•		•			•			0.1	2.167

\*edge® specific electrode

## Half-Cell and Reference Electrode Application Guides

### Abbreviation Guide

Spheric (S)  
Cylindric (C)  
Platinum (Pt)  
Gold (Au)

Glass (G)  
Plastic (P)

Application	Recommended Electrodes	pH Half Cell	ORP Half Cell	Reference	Tip Shape	Body Material	Single Reference	Double Reference	PE Sleeve Junction	Ceramic Junction	KCl 3.5M Electrolyte	Pressure (Bar)	Page
Laboratory (General Use)	HI2111B			•	S	G							2.171
	HI2112B			•	S	P							2.171
	HI3133B		•		Pt	G							2.171
	HI5412			•		G	•			•	•	0.1	2.172
Milk	HI5311			•		G		•		•	•	0.1	2.172
	FC260B		•		S	G							2.171
Remote Filling	HI5314			•		G		•		•	•	3	2.172
	HI5414			•		G	•			•	•	3	2.172
Strong Alkaline Solutions	HI2111B			•	S	G							2.171
Suspended Solids	HI5413			•		G	•		•		•	0.1	2.173
	HI5312			•		G		•	•		•	0.1	2.173
	HI5313			•		P	•			•		0.1	2.173
Titration, Argentometric	HI5110B			•	C	G						2.171	
Titrations, General	HI5412			•		G	•			•	•	0.1	2.172
	HI5311			•		G		•		•	•	0.1	2.172
	HI5312			•		G		•	•		•	0.1	2.173
Titration, Potentiometric	HI5313			•		P	•			•		0.1	2.173
	HI3133B		•		Pt	G							2.171



Code	HI1043[ ]	HI1053[ ]	HI10533	HI1083[ ]
Description	refillable, combination pH electrode w/ double junction	refillable, combination pH electrode w/ conical tip	refillable, combination pH electrode w/ conical tip	combination pH electrode w/micro bulb for small samples
Reference	double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl
Junction / Flow Rate	ceramic, double / 30-40 µL/h	ceramic, triple / 40-50 µL/h	ceramic, triple / 40-50 µL/h	open
Electrolyte	KCl 3.5M	KCl 3.5M	KCl 3.5M	viscolene
Max Pressure	0.1 bar	0.1 bar	0.1 bar	0.1 bar
Range	pH: 0 to 14	pH: 0 to 12	pH: 0 to 12	pH: 0 to 12
Recommended Operating Temp.	0 to 100°C (32 to 212°F)	-5 to 70°C (23 to 158°F)	-5 to 70°C (23 to 158°F)	0 to 50°C (32 to 122°F)
Glass Type	HT (high temperature)	LT (low temperature)	LT (low temperature)	GP (general purpose)
Tip/Shape	spheric (dia: 9.5 mm)	conic (12 x 12 mm)	conic (12 x 12 mm)	spheric (dia: 3 mm)
Temperature Sensor	no	no	yes	no
Amplifier	no	no	yes	no
Body Material	glass - HT	glass - LT	glass - LT	glass - GP
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')
Recommended Use	hydrocarbons, paints, solvents, sea water, strong acids and bases, high conductivity samples, tris buffer	fats and creams, high purity water, soil samples, potable water, semi-solid products, low conductivity solutions, emulsions	fats and creams, high purity water, soil samples, potable water, semi-solid products, low conductivity solutions, emulsions	biotechnology, samples < 100 µL
Connection	<b>HI1043B</b> BNC <b>HI1043P</b> BNC + pin*	<b>HI1053B</b> BNC <b>HI1053P</b> BNC + pin*	<b>HI10533</b> Quick Connect DIN	<b>HI1083B</b> BNC <b>HI1083P</b> BNC + pin*

\* For pH meters with CAL Check™ system

\* For pH meters with CAL Check system

\* For pH meters with CAL Check system

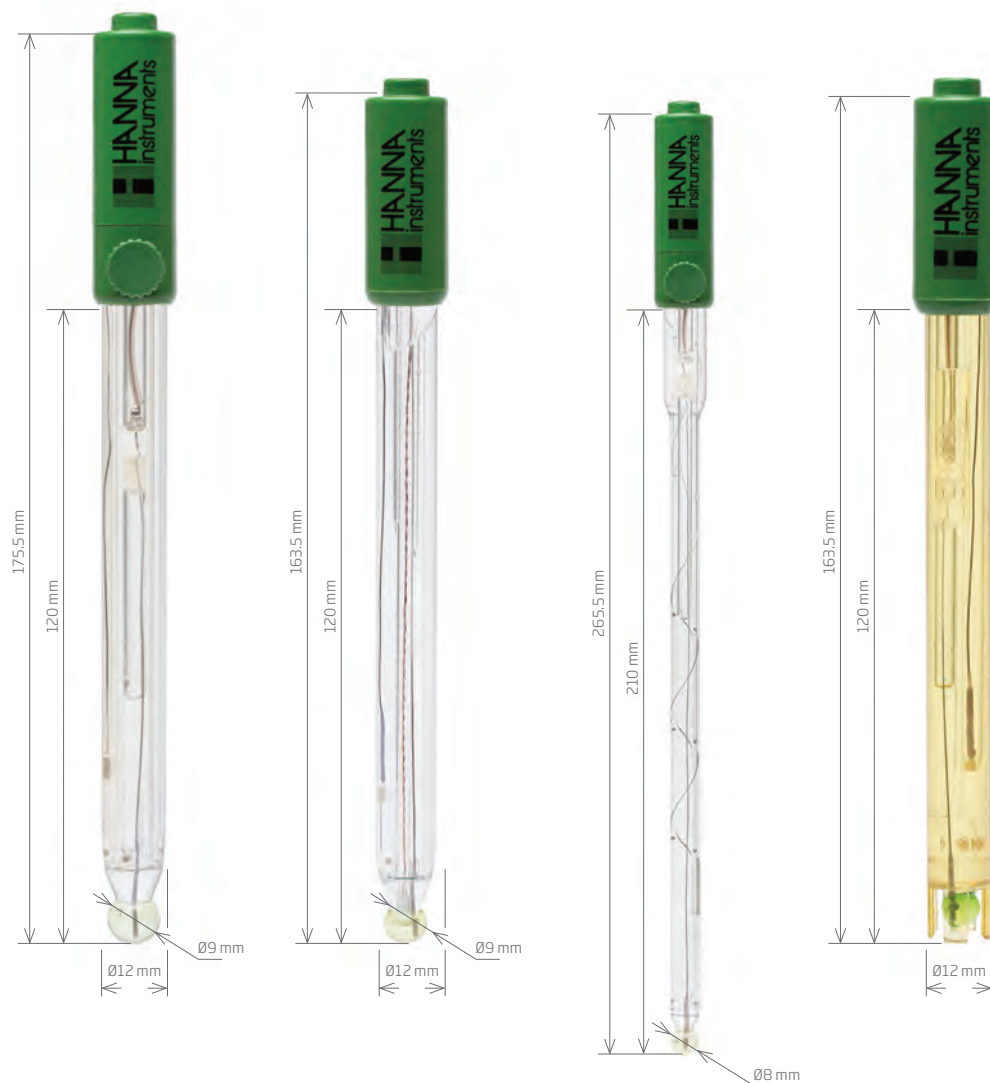


Code	HI1093B	HI1131[ ]	HI1151B	HI1135B
Description	combination pH electrode w/ extended length and micro bulb	refillable, combination pH electrode	refillable, combination pH electrode	refillable, combination pH electrode w/ side arm construction and fast flow rate
Reference	single, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl
Junction / Flow Rate	open	ceramic, single / 15-20 µL/h	ceramic, single / 15-20 µL/h	ceramic, double / 30-40 µL/h
Electrolyte	viscolene	KCl 3.5M	-	KCl 3.5M
Max Pressure	0.1 bar	0.1 bar	0.1 bar	3 bar with back pressure
Range	pH: 0 to 14	pH: 0 to 14	pH: 0 to 13	pH: 0 to 14
Recommended Operating Temp.	0 to 50°C (32 to 122°F)	0 to 100°C (32 to 212°F)	0 to 100°C (32 to 212°F)	0 to 100°C (32 to 212°F)
Glass Type	GP (general purpose)	HT (high temperature)	HT (high temperature)	HT (high temperature)
Tip /Shape	spheric (dia: 3 mm)	spheric (dia: 9.5 mm)	spheric (dia: 9.5 mm)	spheric (dia: 9.5 mm)
Temperature Sensor	no	DIN and BNC + RCA model only	no	no
Amplifier	no	DIN model only	no	no
Body Material	glass - GP	glass	glass	glass
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')
Recommended Use	NMR tubes	laboratory general purpose, beer	non-aqueous titration	continuous monitoring with remote filling
Connection	<b>HI1093B</b> BNC <b>HI1093P</b> BNC + pin*	<b>HI1131B</b> BNC <b>HI1131P</b> BNC + pin* <b>HI11313</b> Quick Connect DIN <b>HI1131Y</b> BNC + RCA***	<b>HI1151B</b> BNC	<b>HI1135B</b> BNC

\* For pH meters with CAL Check™ system

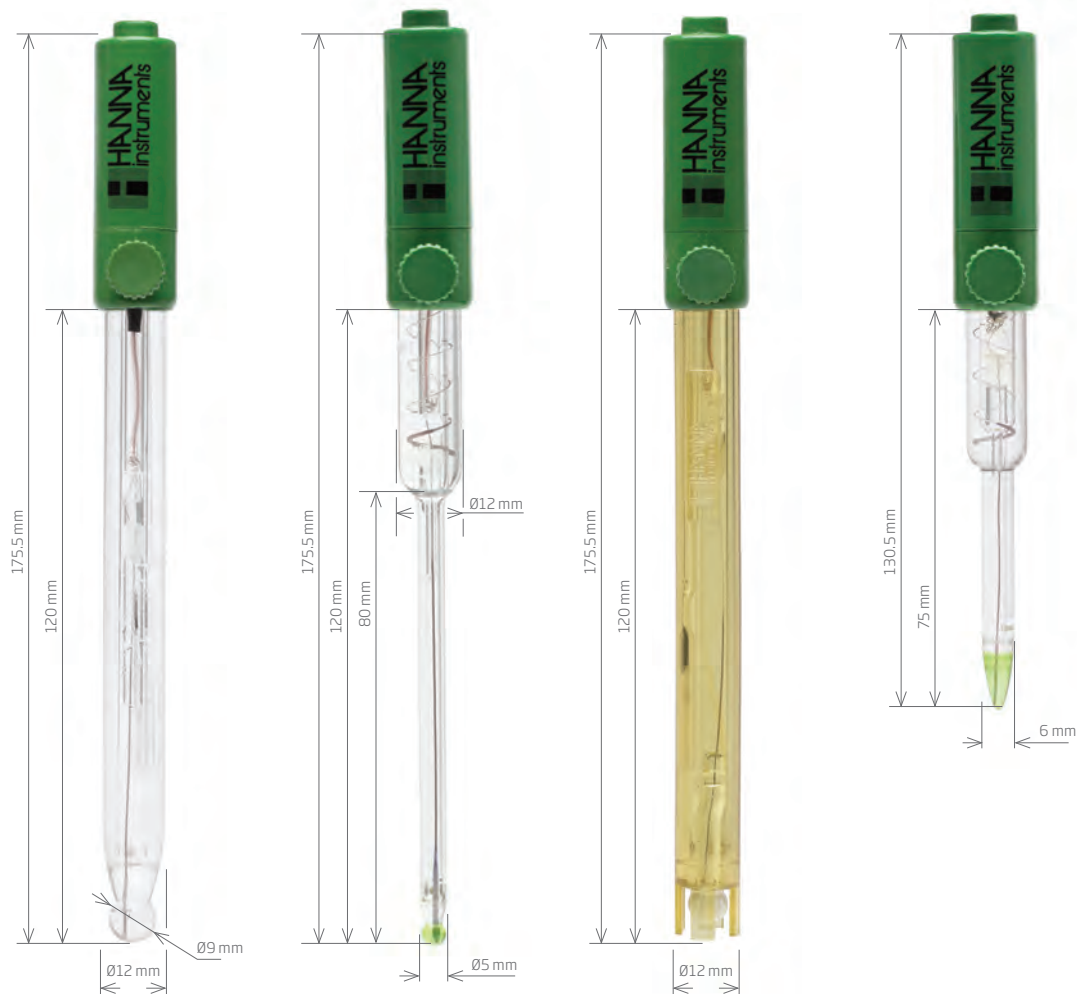
\* For pH meters with CAL Check™ system  
\*\*\* Thermistor with RCA connector





Code	HI1143B	HI1110 [ ]	HI1331B	HI1230 [ ]
Description	refillable, combination pH electrode for fluoride applications	combination pH electrode	combination pH electrode	combination pH electrode
Reference	double, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl	double, Ag/AgCl
Junction / Flow Rate	ceramic, single / 15-20 µL/h	ceramic, single / 15-20 µL/h	ceramic, single / 15-20 µL/h	ceramic, single / 15-20 µL/h
Electrolyte	KCl 3.5M	gel	KCl 3.5M + AgCl	gel
Max Pressure	0.1 bar	0.1 bar	0.1 bar	2 bar
Range	pH: 0 to 10	pH: 0 to 13	pH: 0 to 13	pH: 0 to 12
Recommended Operating Temp.	-5 to 60°C (23 to 140°F) – HF	0 to 80°C (32 to 176°F) – GP	0 to 70°C (32 to 158°F) – GP	-5 to 70°C (23 to 158°F) – LT
Glass Type	HF (hydrofluoric acid resistant)	GP (general purpose)	GP (general purpose)	LT (low temperature)
Tip/Shape	spheric (dia: 9.5 mm)	spheric (dia: 9.5 mm)	spheric (dia: 7.5 mm)	spheric (dia: 7.5 mm)
Temperature Sensor	no	DIN model only	no	DIN and BNC + RCA model only
Amplifier	no	DIN model only	no	DIN model only
Body Material	glass	glass	glass	PEI
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')
Recommended Use	samples with fluoride (max 2 g/L @ pH 2 and temperature < 60°C)	general purpose	specific for flasks	field applications, soil solution, photographic chemicals, laboratory (general use)
Connection	<b>HI1143B</b> BNC	<b>HI1110B</b> BNC <b>HI11103</b> Quick Connect DIN	<b>HI1331B</b> BNC	<b>HI1230B</b> BNC <b>HI12303</b> Quick Connect DIN <b>HI1230Y</b> BNC + RCA***

\*\*\* Thermistor with RCA connector



pH

electrodes

Code	HI1144B	HI1330[ ]	HI1343B	HI2031B
Description	refillable, combination pH electrode with calomel references	refillable, combination pH electrode	combination pH electrode	refillable, conical tip combination pH electrode
Reference	single, Hg/Hg <sub>2</sub> Cl <sub>2</sub>	single, Ag/AgCl	single, Hg/Hg <sub>2</sub> Cl <sub>2</sub>	single, Ag/AgCl
Junction / Flow Rate	ceramic / 15-20 µL/h	ceramic, single / 15-20 µL/h	ceramic, single / 15-20 µL/h	ceramic, single / 15-20 µL/h
Electrolyte	KCl 3.5M	KCl 3.5M + AgCl	KCl 3.5M	KCl 3.5M + AgCl
Max Pressure	0.1 bar	0.1 bar	0.1 bar	0.1 bar
Range	pH: 0 to 14	pH: 0 to 12	pH: 0 to 14	pH: 0 to 12
Recommended Operating Temp.	0 to 60°C (32 to 140°F) - HT	-5 to 70°C (23 to 158°F) - LT	0 to 60°C (32 to 140°F) - HT	-5 to 70°C (23 to 158°F) - LT
Glass Type	HT (high temperature)	LT (low temperature)	HT (high temperature)	LT (low temperature)
Tip / Shape	spheric (dia: 9.5 mm)	spheric (dia: 5 mm)	spheric (dia: 7.5 mm)	conic (6 x 10 mm)
Temperature Sensor	no	no	no	no
Amplifier	no	no	no	no
Body Material	glass	glass	PEI	glass
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')
Recommended Use	tris buffer	specific for vials and test tubes	specific for Tris buffer	dairy and semi-solid products
Connection	<b>HI1144B</b> BNC	<b>HI1330B</b> BNC <b>HI1330P</b> BNC + pin*	<b>HI1343B</b> BNC	<b>HI2031B</b> BNC

\* For pH meters with CAL Check™ system



## pH Electrode Protective Sleeves

The Hanna pH electrode protective sleeve helps to prevent accidental damage to the glass bulb from stirrers, accidentally dropping electrodes into a beaker/vessel, and general field use. Designed to be used with Hanna 12 mm DIA glass spherical and conical tip electrodes including the 12 mm electrodes on certain HALO®, HALO2 and HI9810XX models. This sleeve also works with 12 mm DIA half cells, reference electrodes and FC300B ISE. Please make sure the probe junction is not obscured by the sleeve when taking measurements. Not for short or long term storage: Please remove the protective sleeve and use the cap originally supplied with your electrode filled with the appropriate amount of storage solution when storing.

- Ideal for electrode protection out in the field
- Helps protect the electrode against accidental drops and strikes
- Allows electrode protection without interfering with measurements

Code	HI3131B	HI3149B	HI3618D/HI36183
Description	refillable combination ORP electrode	ORP electrode	ORP combination electrode
Reference	single, Ag/AgCl	double, Ag/AgCl	single, Ag/AgCl
Junction / Flow Rate	ceramic, single / 15-20 µL/h	CPS™	ceramic, single / 15-20 µL/h
Electrolyte	KCl 3.5M + AgCl	KCl 3.5M	KCl 3.5M + AgCl
Max Pressure	0.1 bar	0.1 bar	0.1 bar
Range	ORP: ±2000 mV	ORP: ±2000 mV	ORP: ±2000 mV
Recommended Operating Temp.	-5 to 70°C (23 to 158°F)	-5 to 60°C (23 to 140°F)	-5 to 70°C (23 to 158°F)
Glass Type	-	-	-
Tip/Shape	platinum pin	platinum ring	platinum pin
Temperature Sensor	no	no	yes
Amplifier	no	no	yes
Body Material	glass	glass	glass
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	5-pole; 1 m (3.3')
Recommended Use	laboratory general use, ORP titrations	non-aqueous titrations	laboratory
Connection	<b>HI3131B</b> BNC	<b>HI3149B</b> BNC	<b>HI36183</b> Quick Connect DIN <b>HI3618D-1</b> DIN**

\*\* Recommended for use with HI8314-1 pH meter

### Specifications

<b>Length</b>	40 mm
<b>Material</b>	PEI

### Ordering Information

**HI740244** Green pH electrode protective sleeve (3 pcs).  
**HI740245** White pH electrode protective sleeve (3 pcs).



Code	HI1217-1	HI1291D
Description	pH electrode	pH electrode
Reference	single, Ag/AgCl	single, Ag/AgCl
Junction / Flow Rate	ceramic, single	ceramic, single
Electrolyte	gel	gel
Max Pressure	2 bar	2 bar
Range	pH: 0 to 13	pH: 0 to 12
Recommended Operating Temp.	0 to 70°C (32 to 158°F)	0 to 70°C (32 to 158°F)
Glass Type	GP (general purpose)	GP (general purpose)
Tip / Shape	spheric (dia: 5.0 mm)	spheric (dia: 5.0 mm)
Temperature Sensor	yes	yes
Amplifier	yes	yes
Body Material	PEI	PEI
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')
Recommended Use	general purpose	general purpose, education, laboratory
Connection	<b>HI1217-1</b> DIN**	<b>HI1291D</b> DIN**

\*\* Recommended for use with HI8314-1 pH meter

\*\* Recommended for use with HI207 and HI208 pH meters

## Tips for the Most Accurate Measurements

### Keep Electrode Hydrated

Ideally, pH electrodes should be kept in a storage solution when not in use. Placing the electrode in a small glass filled with storage solution is suitable. An option for pocket meters is to place a small piece of sponge into the meter's cap and pour storage solution into the cap to wet the sponge. Pouring off any excess solution beforehand, the cap can then be placed on the meter.

If a storage solution is not available the next best option is to use pH 4.01 buffer (pH 7.01 is also suitable to a lesser extent).

### Clean Electrodes Before Use

Clean the junction of your electrodes once a day or at least once a week to prevent junction clogging and to maintain accuracy. Immerse the electrode in the proper cleaning solution for at least 15 to 20 minutes. Hanna offers a wide range of cleaning solutions for general purpose and specific applications.

### Replace Electrodes Once a Year

If your electrode takes too long to stabilize a reading, or readings fluctuate wildly, it is most likely time to replace the electrode. The typical life span of any pH electrode is from 6 months to 1.5 years.

### Additional Tips

- Calibration and storage solutions should be changed regularly (i.e. monthly).
- Calibrate the meter often if a high degree of accuracy is required.
- Remember that the calibration is as only as good the buffer being used (i.e. old or contaminated buffer may not have the same value on the label).
- Single-use calibration sachets, as opposed to bottles, ensure that your buffer solution is always fresh.
- If the meter takes an unusually long time to get a stable reading, the junction may be clogged.
- Rinse the probe with purified water after each use.

# 2 Rugged pH and ORP Electrodes

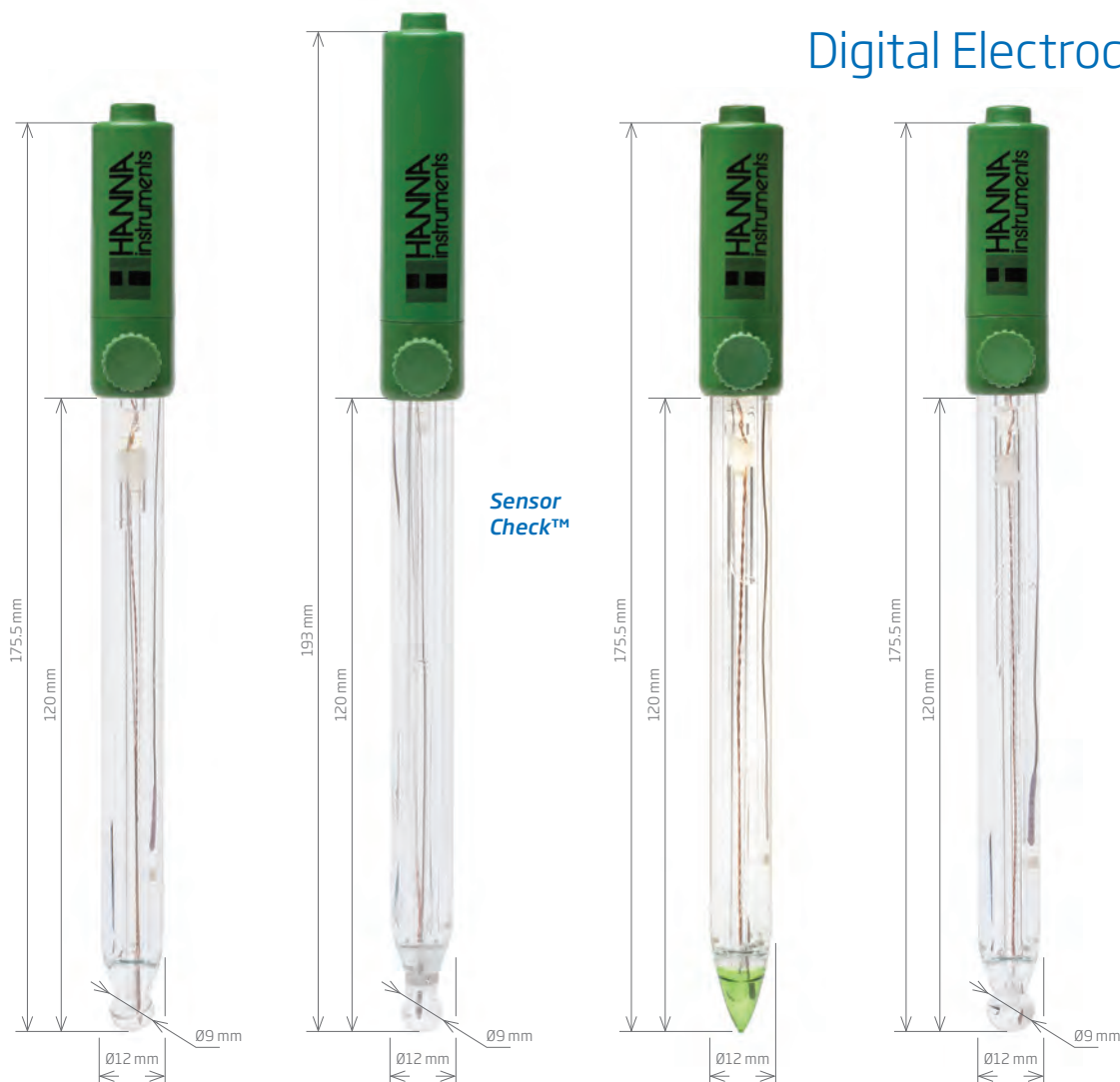
pH

electrodes



Code	HI1332[ ]	HI3230B	HI36203	HI4430B
Description	pH electrode	gel-filled, combination ORP electrode w/ platinum contact	ORP probe	gel-filled, combination ORP electrode w/ gold contact
Reference	double, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl
Junction / Flow Rate	ceramic, single / 15-20 µL/h	ceramic, single	ceramic, single	ceramic, single
Electrolyte	KCl 3.5M	gel	gel	gel
Max Pressure	0.1 bar	2 bar	2 bar	2 bar
Range	pH: 0 to 13	ORP: ±2000 mV	ORP: ±2000 mV	ORP: ±2000 mV
Recommended Operating Temp.	0 to 70°C (32 to 158°F) - GP	-5 to 70°C (23 to 158°F)	-5 to 70°C (23 to 158°F)	-5 to 70°C (23 to 158°F)
Glass type	GP (general purpose)	-	-	-
Tip /Shape	spheric (dia: 7.5 mm)	platinum pin	platinum pin	gold pin
Temperature Sensor	no	no	yes	no
Amplifier	no	no	yes	no
Body Material	PEI	PEI	PEI	PEI
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')
Recommended Use	chemicals, field applications, quality control, aquariums	municipal water, quality control	field applications	oxidants, ozone
Connection	<b>HI1332B</b> BNC <b>HI1332P</b> BNC + pin* <b>HI1332D</b> DIN	<b>HI3230B</b> BNC	<b>HI36203</b> Quick Connect DIN	<b>HI4430B</b> BNC

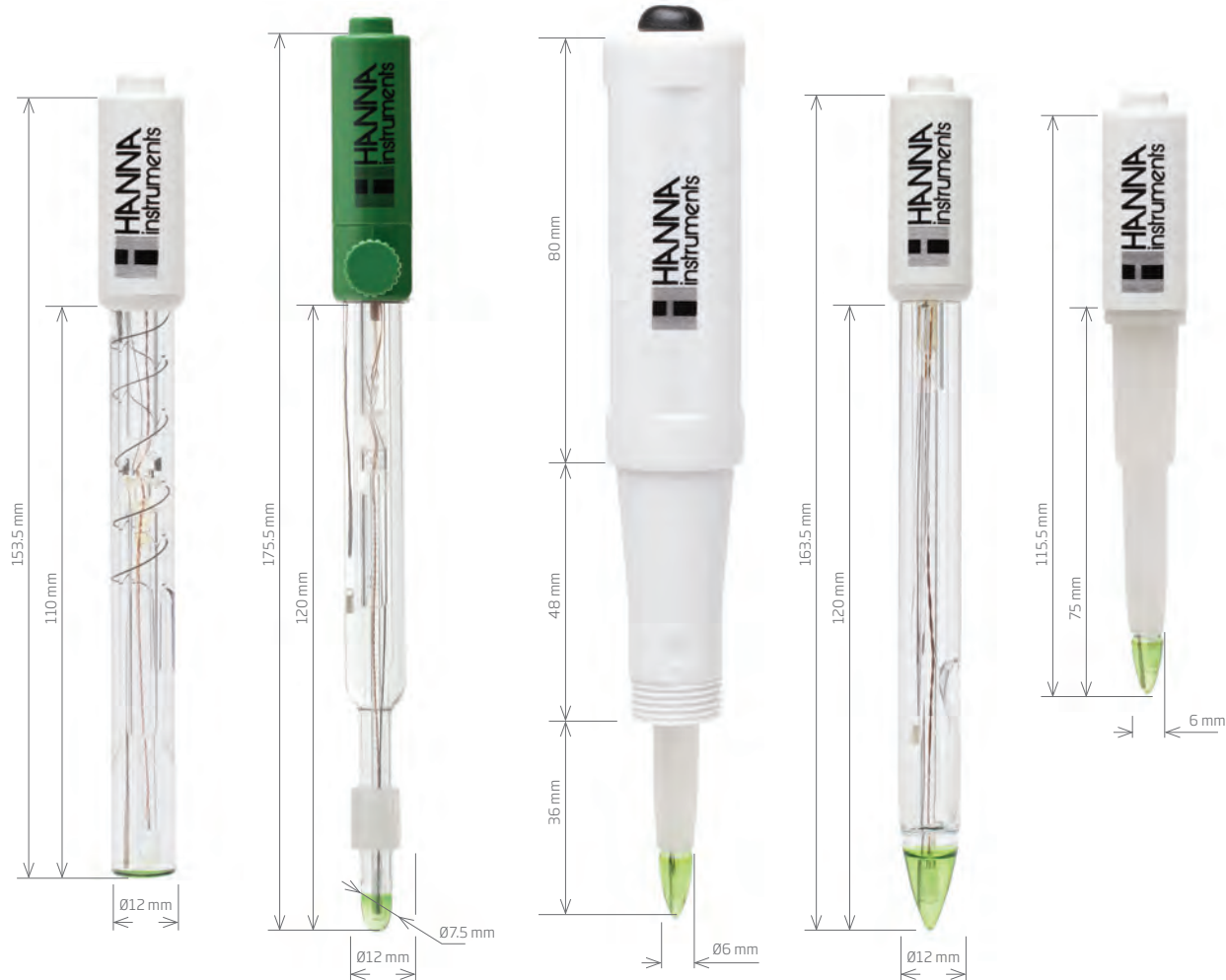
\* For pH meters with CAL Check™ system



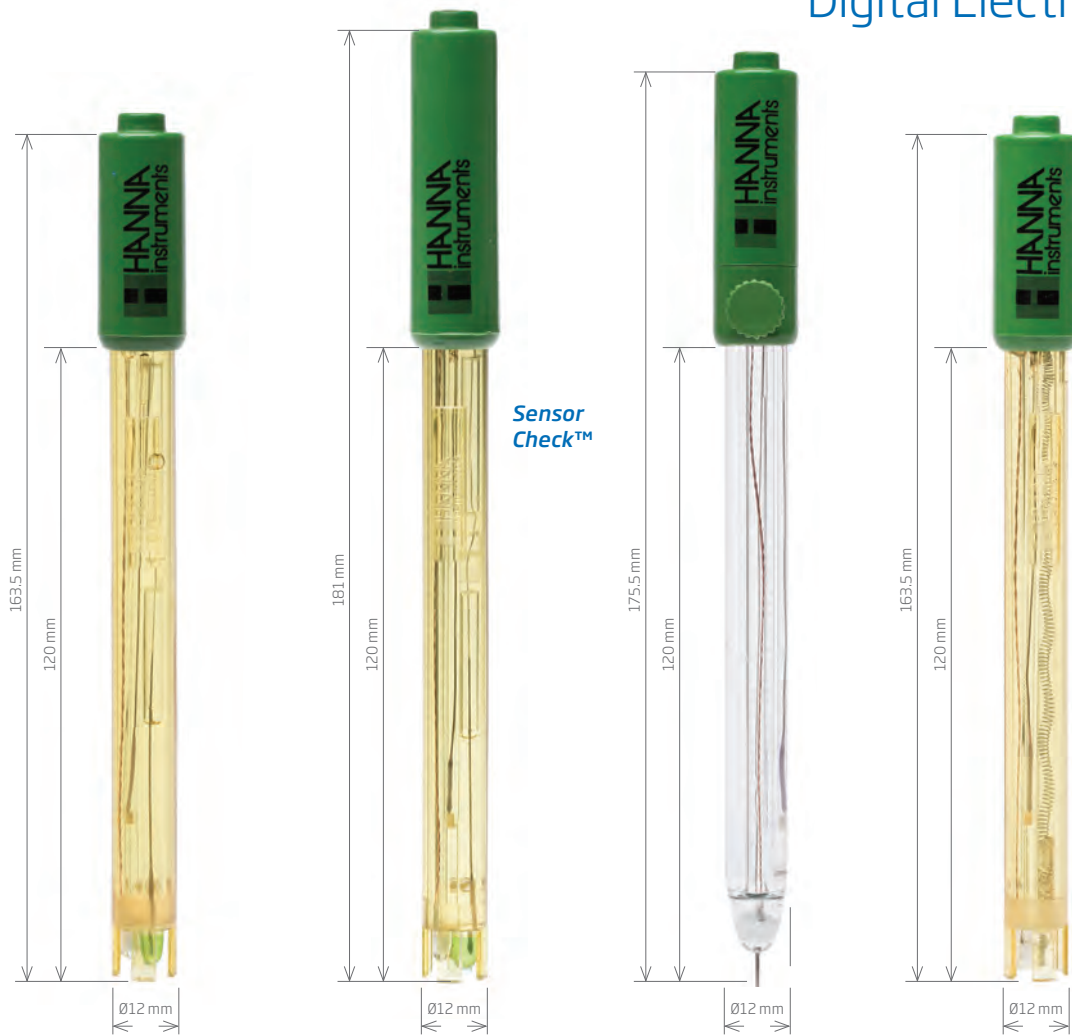
pH

electrodes

Code	HI11310	HI11311	HI10530	HI10430
Description	refillable, combination, digital pH electrode	refillable, combination, digital pH electrode w/ Sensor Check™	refillable, combination, digital pH electrode with conical tip	refillable, combination, digital pH electrode with double junction
Reference	double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl
Junction	ceramic, single / 15-20 µL/h	ceramic, single / 15-20 µL/h	ceramic, triple / 40-50 µL/h	ceramic, triple / 40-50 µL/h
Electrolyte	KCl 3.5M	KCl 3.5M	KCl 3.5M	KCl 3.5M
Max Pressure	0.1 bar	0.1 bar	0.1 bar	0.1 bar
Range	pH: 0 to 14	pH: 0 to 14	pH: 0 to 12	pH: 0 to 13
Recommended Operating Temp.	0 to 100°C (32 to 212°F)	0 to 100°C (32 to 212°F)	-5 to 70°C (23 to 158°F)	0 to 100°C (32 to 212°F)
Glass Type	HT (high temperature)	HT (high temperature)	LT (low temperature)	HT (high temperature)
Tip /Shape	spheric (dia: 9.5 mm)	spheric (dia: 9.5 mm)	conic (12 x 12 mm)	spheric (dia: 9.5 mm)
Temperature Sensor	yes	yes	yes	yes
Matching Pin	no	yes	no	no
Amplifier	yes	yes	yes	yes
Body Material	glass	glass	glass	glass
Cable	1 m (3.3')	1 m (3.3')	1 m (3.3')	1 m (3.3')
Recommended Use	laboratory general purpose, beer	laboratory general purpose, beer	fats and creams, high purity water, soil samples, potable water, semi-solid products, low conductivity solutions, emulsions	hydrocarbons, paints, solvents, sea water, strong acids and bases, high conductivity samples, tris buffer
Connection	<b>HI11310</b> 3.5 mm connector	<b>HI11311</b> 3.5 mm connector	<b>HI10530</b> 3.5 mm connector	<b>HI10430</b> 3.5 mm connector



Code	HI14140	HI10480	FC2320	FC2100	FC2020
Description	digital pH electrode	refillable, digital pH electrode w/ CPS™ (clogging prevention system)	digital pH electrode	digital pH electrode	digital pH Electrode
Reference	single, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl
Junction	open	CPS™	open	open	open
Electrolyte	viscolene	KCl 3.5M	viscolene	viscolene	viscolene
Max Pressure	0.1 bar	0.1 bar	0.1 bar	0.1 bar	0.1 bar
Range	pH: 0 to 12	pH: 0 to 12	pH: 0 to 12	pH: 0 to 12	pH: 0 to 12
Recommended Operating Temp.	0 to 50°C (32 to 122°F)	-5 to 60°C (23 to 140°F)	0 to 60°C (32 to 140°F)	0 to 60°C (32 to 140°F)	0 to 60°C (32 to 140°F)
Glass Type	LT (low temperature)	LT (low temperature)	LT (low temperature)	LT (low temperature)	LT (low temperature)
Tip /Shape	flat	dome (dia: 8 mm)	conic (6 x 10 mm)	conic (12 x 12 mm)	conic (6 x 10 mm)
Temperature Sensor	yes	yes	yes	yes	yes
Matching Pin	no	no	no	no	no
Amplifier	yes	yes	yes	yes	yes
Body Material	glass	glass	PVDF	glass	PVDF
Cable	1 m (3.3')	1 m (3.3')	1 m (3.3')	1 m (3.3')	1 m (3.3')
Recommended Use	surfaces	application specific purpose, must in winemaking	application specific purpose, meat	application specific purpose, yogurt	application specific purpose, yogurt, cheese
Connection	<b>HI14140</b> 3.5 mm connector	<b>HI10480</b> 3.5 mm connector	<b>FC2320</b> 3.5 mm connector	<b>FC2100</b> 3.5 mm connector	<b>FC2020</b> 3.5 mm connector



pH

electrodes

Code	HI12300	HI12301	HI36180	HI36200
Description	combination, digital pH electrode	combination, digital pH electrode	refillable, ORP digital probe	ORP digital probe
Reference	double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl	single, Ag/AgCl
Junction / Flow Rate	ceramic, single / 15-20 µL/h	ceramic, single / 15-20 µL/h	ceramic, single / 15-20 µL/h	ceramic, single
Electrolyte	gel	gel	KCl 3.5M + AgCl	gel
Max Pressure	2 bar	2 bar	0.1 bar	2 bar
Range	pH: 0 to 12	pH: 0 to 12	ORP: ±2000 mV	ORP: ±2000 mV
Recommended Operating Temp.	-5 to 70°C (23 to 158°F)	-5 to 70°C (23 to 158°F)	-5 to 100°C (23 to 212°F)	-5 to 70°C (23 to 158°F)
Glass Type	LT (low temperature)	LT (low temperature)	-	-
Tip /Shape	spheric (dia: 7.5 mm)	spheric (dia: 7.5 mm)	platinum pin	platinum pin
Temperature Sensor	yes	yes	yes	yes
Matching Pin	no	yes	no	no
Amplifier	yes	yes	yes	yes
Body Material	PEI	PEI	glass	PEI
Cable	1 m (3.3')	1 m (3.3')	1 m (3.3')	1 m (3.3')
Recommended Use	field applications	field applications	laboratory general purpose	field applications
Connection	<b>HI12300</b> 3.5 mm connector	<b>HI12301</b> 3.5 mm connector	<b>HI36180</b> 3.5 mm connector	<b>HI36200</b> 3.5 mm connector



# 2 Electrodes for the Food Industry

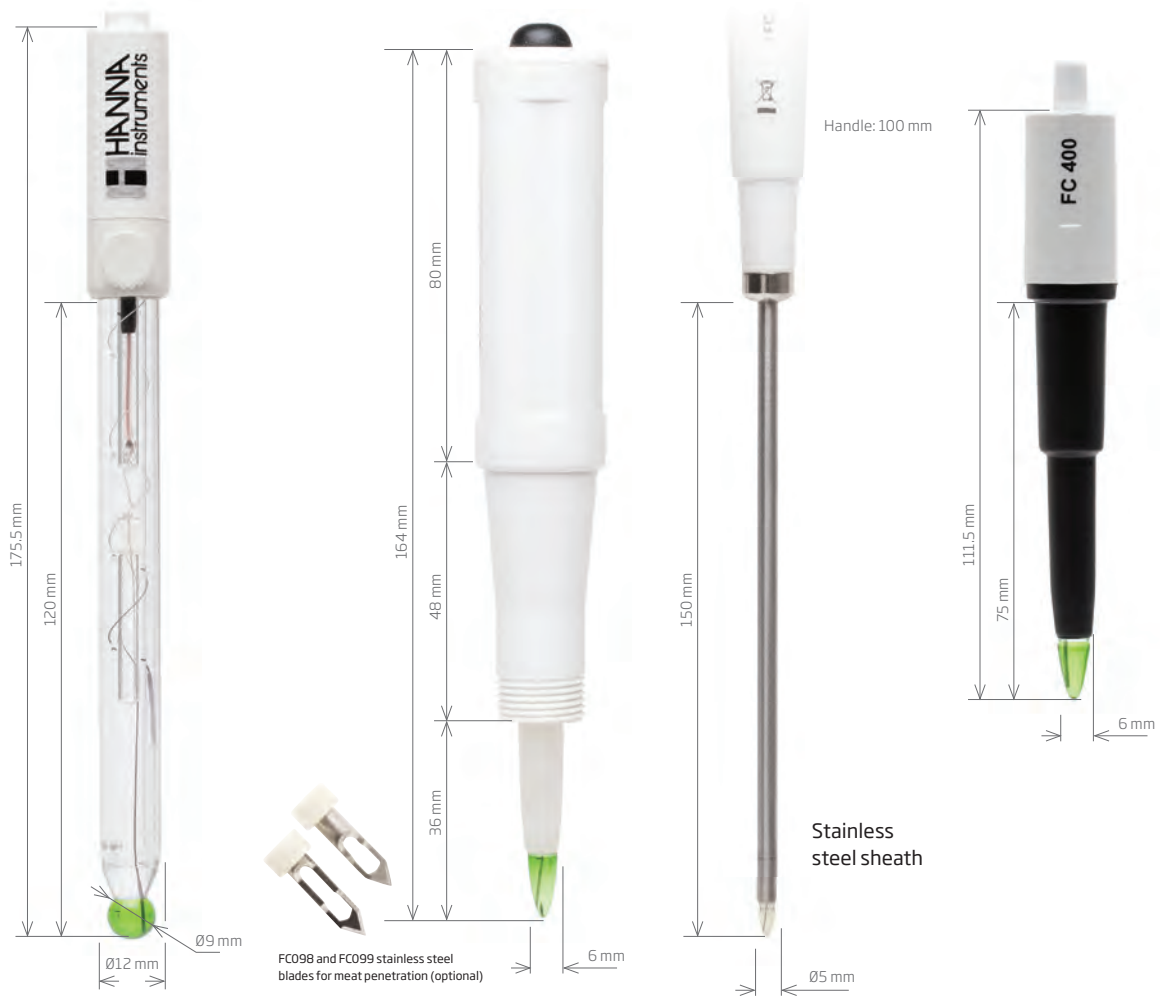
pH

electrodes



Code	FC100B	FC1013	FC200[ ]	FC210B
Description	pH electrode	preamplified pH/temperature probe	pH electrode	pH electrode
Reference	double, Ag/AgCl	double, Ag/AgCl	single, Ag/AgCl	double, Ag/AgCl
Junction / Flow Rate	ceramic, single / 15-20 µL/h	ceramic, single / 15-20 µL/h	open	open
Electrolyte	KCl 3.5M	KCl 3.5M	viscolene	viscolene
Max Pressure	0.1 bar	0.1 bar	0.1 bar	0.1 bar
Range	pH: 0 to 13	pH: 0 to 13	pH: 0 to 12	pH: 0 to 12
Recommended Operating Temp.	0 to 70°C (32 to 158°F)	0 to 70°C (32 to 158°F)	0 to 50°C (32 to 122°F)	0 to 60°C (32 to 140°F)
Glass Type	GP (general purpose)	GP (general purpose)	LT (low temperature)	LT (low temperature)
Tip /Shape	spheric (dia: 7.5 mm)	spheric (dia: 7.5 mm)	conic (6 x 10 mm)	conic (12 x 12 mm)
Temperature Sensor	no	yes	no	no
Amplifier	no	yes	no	no
Body Material	PVDF	PVDF	PVDF	glass
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')
Recommended Use	food industry (general use), milk	food industry (general use), milk	penetration, yogurt, cheese, semi-solid foods, fruits, ham and sausages	yogurt, creams
Connection	<b>FC100B</b> BNC	<b>FC1013</b> Quick Connect DIN*	<b>FC200B</b> BNC <b>FC200D</b> DIN	<b>FC210B</b> BNC

\* Recommended for use with HI98162 and HI99162 pH meters

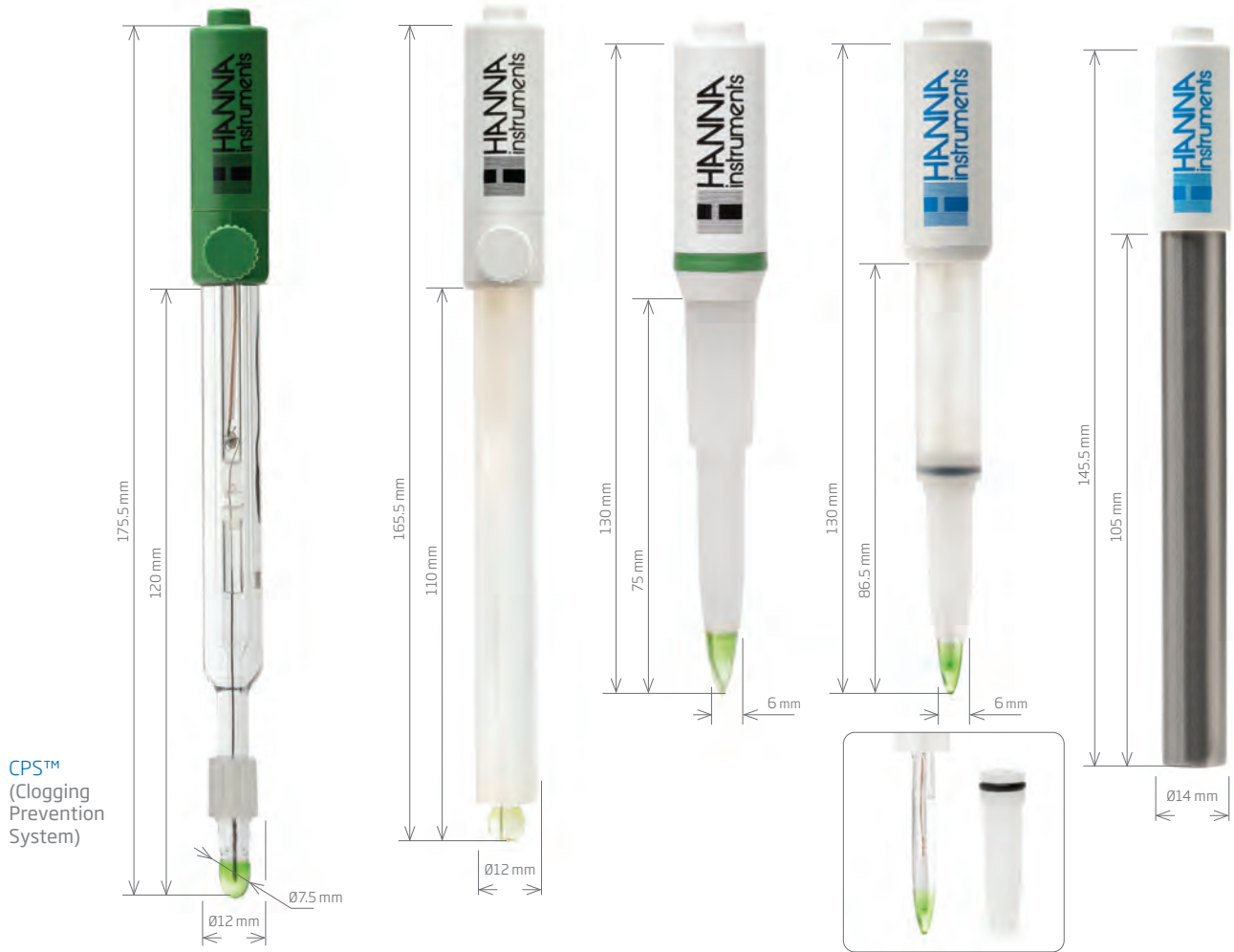


Code	FC220B	FC230B	FC240B	FC400B
Description	pH electrode	combination pH electrode with PVDF outer body	combination pH electrode with stainless steel sheath	pH electrode
Reference	single, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl	double, Ag/AgCl
Junction / Flow Rate	ceramic, triple / 40-50 µL/h	open	open	open
Electrolyte	KCl 3.5M + AgCl	viscolene	gel	viscolene
Max Pressure	0.1 bar	0.1 bar	0.1 bar	0.1 bar
Range	pH: 0 to 12	pH: 0 to 12	pH: 0 to 13	pH: 0 to 12
Recommended Operating Temp.	-5 to 70°C (23 to 158°F)	0 to 50°C (32 to 122°F)	0 to 50°C (32 to 122°F)	0 to 60°C (32 to 140°F)
Glass Type	LT (low temperature)	LT (low temperature)	GP (general purpose)	LT (low temperature)
Tip /Shape	spheric (dia: 9.5 mm)	conic (6 x 10 mm)	conic (3 x 5 mm)	conic (6 x 10 mm)
Temperature Sensor	no	no	no	no
Amplifier	no	no	no	no
Body Material	glass	PVDF	titanium	PVDF
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')
Recommended Use	creams, fruit juices, sauces	meat, semi frozen products	penetration, cheese, quality control	penetration, meat
Connection	<b>FC220B</b> BNC	<b>FC230B</b> BNC	<b>FC240B</b> BNC	<b>FC400B</b> BNC

# 2 Electrodes for the Food Industry

pH

electrodes



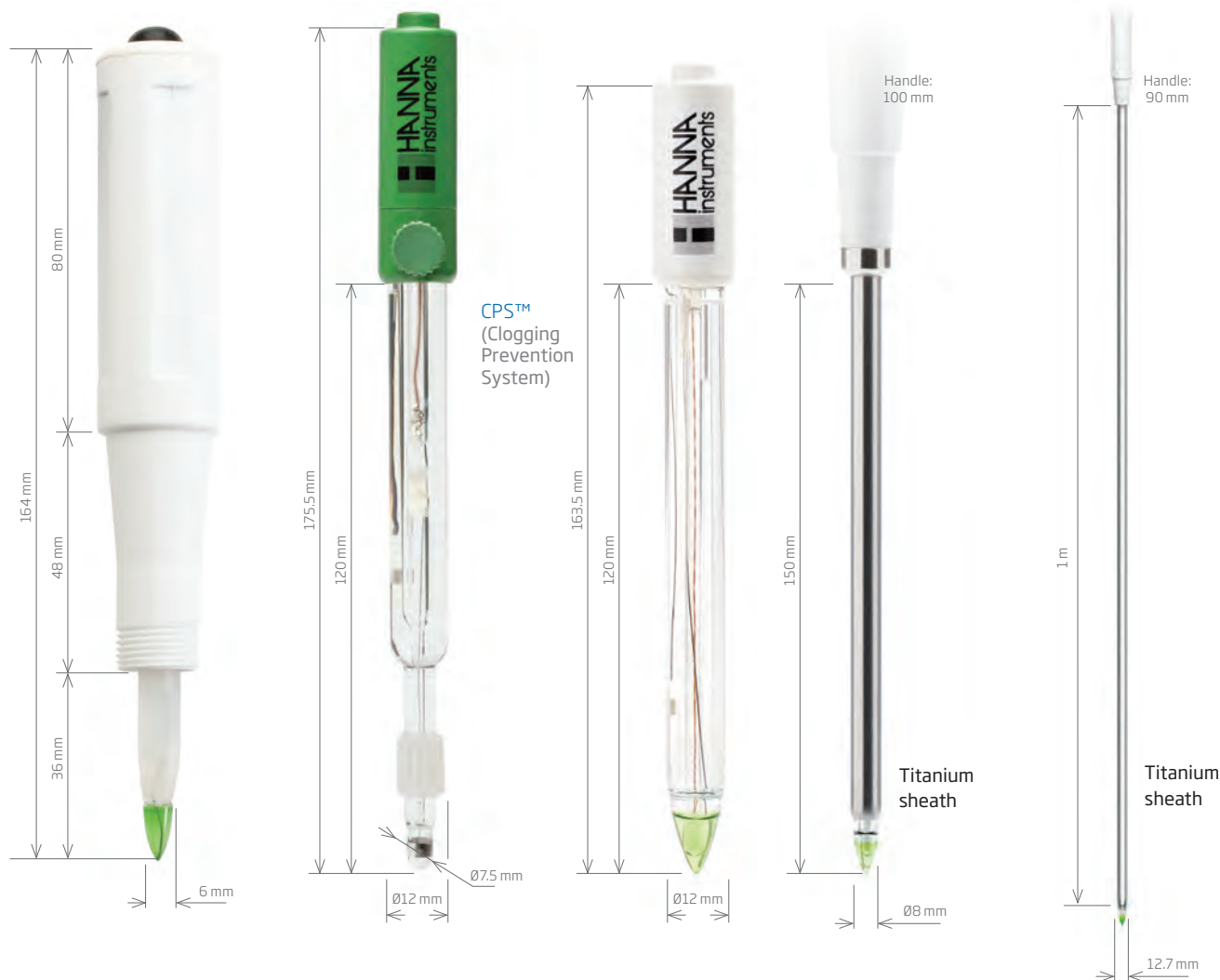
Code	HI1048[ ] • FC10483	FC911	FC2023	FC2053	FC2143
Description	pH electrode with CPS™ (Clogging Prevention System)	pH electrode	pH electrode	pH electrode	pH electrode
Reference	double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl	double, Ag/AgCl	single, Ag/AgCl
Junction / Flow Rate	CPS™	ceramic, single / 15-20 µL/H	open	open	cloth
Electrolyte	KCl 3.5M	KCl 3.5M	viscolene	gel	gel
Max Pressure	0.1 bar	0.1 bar	0.1 bar	0.1 bar	3 bar
Range	pH: 0 to 12	pH: 0 to 13	pH: 0 to 12	pH: 0 to 12	pH: 0 to 12
Recommended Operating Temp.	-5 to 60°C (23 to 140°F)	0 to 70°C (32 to 158°F)	0 to 60°C (32 to 140°F)	0 to 60°C (32 to 140°F)	0 to 80°C (32 to 176°F)
Glass Type	LT (low temperature)	GP (general purpose)	LT (low temperature)	LT (low temperature)	LT (low temperature)
Tip / Shape	dome (dia: 8 mm)	spheric (dia: 7.5 mm)	conic (6 x 10 mm)	conic (6 x 10 mm)	flat
Temperature Sensor	DIN and BNC + RCA model only	no	yes	yes	yes
Amplifier	DIN model only	yes	yes	yes	yes
Body Material	glass	PVDF	PVDF	PVDF	titanium with HT glass sensor
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	7-pole; 1 m (3.3')	7-pole; 1 m (3.3')	7-pole; 1 m (3.3')
Recommended Use	must in winemaking	creams, fruit juices, sauces, high humidity	yogurt, cheese, meat, semi-solid foods, fruits, ham and sausages	yogurt, cheese, meat, semi-solid foods, fruits, ham and sausages	beer
Connection	<b>HI1048B</b> BNC <b>HI1048B/50</b> BNC (4 m (1.3') cable) <b>HI1048P</b> BNC + pin* <b>FC10483</b> Quick Connect DIN** <b>HI1048Y</b> BNC + RCA***	<b>FC911B</b> BNC	<b>FC2023</b> Quick Connect DIN *	<b>FC2053</b> Quick Connect DIN *	<b>FC2143</b> Quick Connect DIN *

\* For pH meters with CAL Check™ system  
\*\* Recommended for use with HI99111 pH meter  
\*\*\* Thermistor with RCA connector

\* Recommended for use with HI98161 and HI99161 pH meters

\* Recommended for use with HI98161 pH meter

\* Recommended for use with HI98151 pH meter



pH

electrodes

Code	FC2323	HI3148B	FC2133	FC2423	FC2423-1
Description	pH electrode	ORP electrode	pre-amplified pH / temperature probe	pre-amplified pH / temperature probe	pre-amplified pH / temperature probe
Reference	single, Ag/AgCl	double, Ag/AgCl	double	single	single
Junction	open	CPS™	open	open	open
Electrolyte	viscolene	KCl 3.5M	viscolene	viscolene	viscolene
Max Pressure	0.1 bar	0.1 bar	0.1 bar	0.1 bar	0.1 bar
Range	pH: 0 to 12	ORP: ±2000 mV	pH: 0 to 12	pH: 0 to 12	pH: 0 to 12
Recommended Operating Temp.	0 to 50°C (32 to 122°F) - LT	-5 to 60°C (23 to 140°F)	0 to 60°C (32 to 140°F)	0 to 50°C (32 to 122°F)	0 to 50°C (32 to 122°F)
Glass type	LT (low temperature)	-	LT (low temperature)	LT (low temperature)	LT (low temperature)
Tip/Shape	conic (6 x 10 mm)	platinum ring	conic	conic (6 x 8 mm)	conic
Temperature Sensor	yes	no	yes	yes	yes
Amplifier	yes	no	yes	yes	yes
Body Material	PVDF	glass	glass	titanium	titanium
Cable	7-pole; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')
Recommended Use	meat	must in winemaking	yogurt	penetration, cheese	penetration, cheese
Connection	<b>FC2323</b> Quick Connect DIN*	<b>HI3148B</b> BNC <b>HI3148B/50</b> BNC (.4 m (1.3') cable)	<b>FC2133</b> Quick Connect DIN*	<b>FC2423</b> Quick Connect DIN*	<b>FC2423-1</b> Quick Connect DIN*

\* Recommended for use with HI98163 and HI99163 pH meters

\* Recommended for use with HI98164 and HI99164 pH meter

\* Recommended for use with HI98165 and HI99165 pH meter

# 2 Electrodes for Specific Analysis

pH

electrodes



Code	HI1049B	HI1413B	HI14143	HI14143/50	HI12923
Description	pH electrode with CPS™ (Clogging Prevention System)	pH electrode	pH electrode	pH electrode	pH electrode
Reference	double, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl
Junction	CPS™	open	open	open	ceramic, triple / 40-50 µL/h
Electrolyte	KCl 3.5M	viscolene	viscolene	viscolene	KCl 3.5M + AgCl
Max Pressure	0.1 bar	0.1 bar	0.1 bar	0.1 bar	0.1 bar
Range	pH: 0 to 12	pH: 0 to 12	pH: 0 to 12	pH: 0 to 12	pH: 0 to 12
Recommended Operating Temp.	0 to 60°C (32 to 140°F)	0 to 50°C (32 to 122°F)	0 to 50°C (32 to 122°F)	0 to 50°C (32 to 122°F)	-5 to 70°C (23 to 158°F)
Glass Type	LT (low temperature)	LT (low temperature)	LT (low temperature)	LT (low temperature)	LT (low temperature)
Tip /Shape	dome (dia: 8 mm)	flat	flat	flat	conic (12 x 12 mm)
Temperature Sensor	no	no	yes	yes	yes
Amplifier	no	no	yes	yes	yes
Body Material	glass	glass	glass	glass	glass
Cable	coaxial; 1 m (3.3')	coaxial; 1 m (3.3')	7-pole; 1 m (3.3')	7-pole; 1 m (3.3')	7-pole; 1 m (3.3')
Recommended Use	non-aqueous titrations	surface, skin, leather, paper, emulsions	surface, leather, paper, emulsions	skin, scalp	direct soil pH measurement, soil solution
Connection	<b>HI1049B</b> BNC	<b>HI1413B</b> BNC	<b>HI14143</b> Quick Connect DIN*	<b>HI14143/50</b> Quick Connect DIN*	<b>HI12923</b> Quick Connect DIN*

\* Recommended for use with HI99171 pH meter

\* Recommended for use with HI99181 pH meter

\* Recommended for use with HI99121 pH meter



pH

electrodes

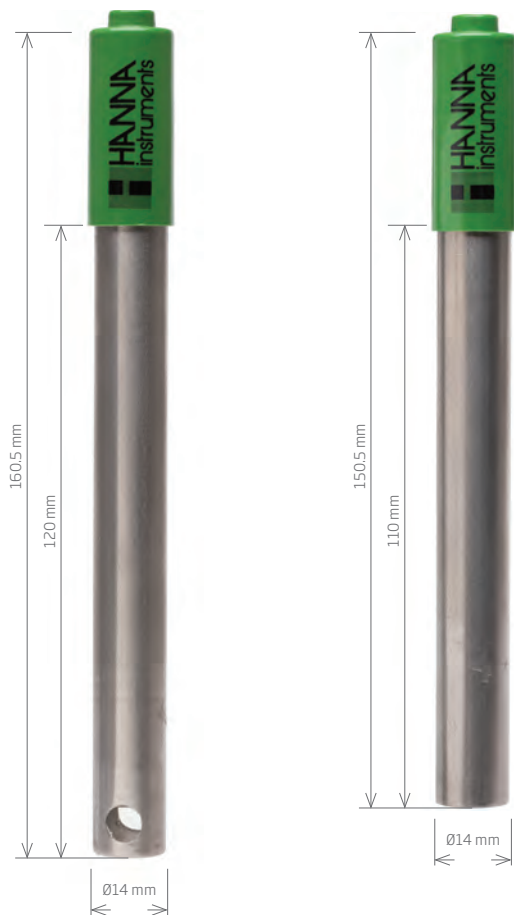
Code	HI12943	FC2153	HI12963	HI12973
Description	pH electrode	pH electrode	pH electrode	pH/ORP electrode
Reference	single, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl	single, Ag/AgCl
Junction	ceramic, triple / 40-50 µL/h	ceramic, triple	cloth	cloth
Electrolyte	KCl 3.5M + AgCl	KCl 3.5M + AgCl	gel	gel
Max Pressure	0.1 bar	0.1 bar	3 bar	3 bar
Range	pH: 0 to 12	pH: 0 to 12	pH: 0 to 13	pH: 0 to 13; ORP
Recommended Operating Temp.	-5 to 70°C (23 to 158°F)	-5 to 70°C (23 to 158°F)	0 to 70°C (32 to 158°F)	0 to 70°C (32 to 158°F)
Glass Type	LT (low temperature)	LT (low temperature)	GP (general purpose)	GP (general purpose)
Tip /Shape	conic (12 x 12 mm)	spheric (dia: 9.5 mm)	spheric (dia: 5 mm)	pH: conic (3 mm); ORP: platinum sensor
Temperature Sensor	yes	yes	yes	yes
Amplifier	yes	yes	yes	yes
Body Material	glass	glass	titanium	titanium
Cable	7-pole; 1 m (3.3')	coaxial; 1 m (3.3')	7-pole; 1 m (3.3')	7-pole; 1 m (3.3')
Recommended Use	direct soil, soilless media, soil solution	drinking water	wastewater	wastewater, municipal water, water treatment, swimming pools
Connection	<b>HI12943</b> Quick Connect DIN*	<b>FC2153</b> DIN*	<b>HI12963</b> Quick Connect DIN*	<b>HI12973</b> Quick Connect DIN*

\* Only for use with HI9814 GroLine® multiparameter meter

\* Recommended for use with HI99192 pH meter

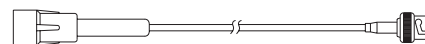
\* Recommended for use with HI98190 and HI991001 pH meter

\* Recommended for use with HI991003 pH meter



## Electrode Extension Cables

### Screw Type to BNC Cables / Connectors

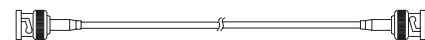


#### Description

3.0 mm (0.12") cable with screw type and BNC connectors

Part #	Cable Length
HI7855/1	1 m (3.3')
HI7855/3	3 m (9.9')
HI7855/5	5 m (16.5')
HI7855/10	10 m (33')
HI7855/15	15 m (49.5')

### BNC to BNC Cables / Connectors



#### Description

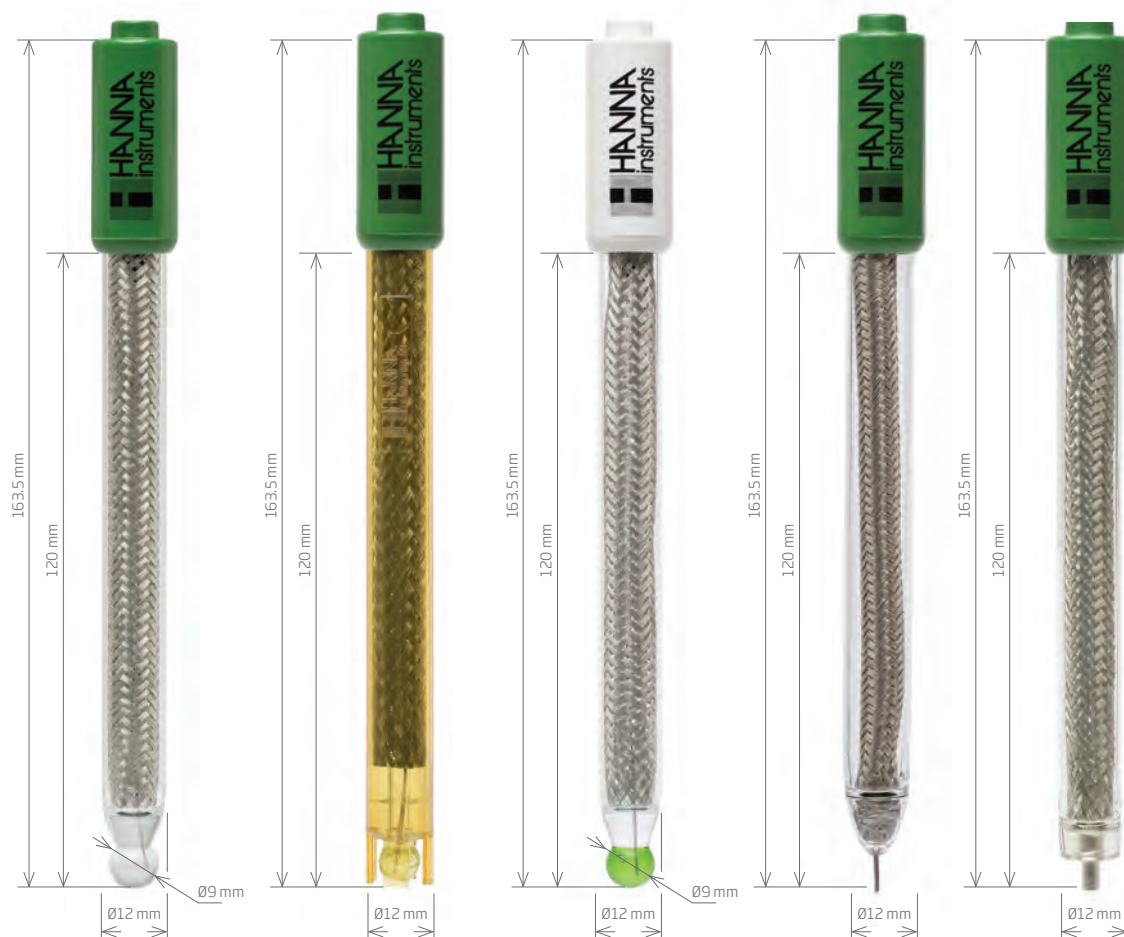
3.0 mm (0.12") cable with BNC connectors

Part #	Cable Length
HI7858/1	1 m (3.3')
HI7858/5	5 m (16.5')
HI7858/10	10 m (33')

Code	HI629113	HI729113 [ ]
Description	pH electrode	pH electrode
Reference	double, Ag/AgCl	double, Ag/AgCl
Junction	PTFE	PTFE
Electrolyte	polymer	polymer
Max Pressure	3 bar	3 bar
Range	pH: 0 to 13	pH: 0 to 13
Recommended Operating Temp.	0 to 80°C (32 to 176°F)	0 to 80°C (32 to 176°F)
Glass Type	GP (general purpose)	GP (general purpose)
Tip /Shape	flat	flat
Temperature Sensor	yes	yes
Amplifier	yes	yes
Body Material	titanium body working as matching pin	
Cable	7-pole; 1 m (3.3')	7-pole; 1 m (3.3')
Recommended Use	plating baths	cooling towers, boilers
Connection	<b>HI629113</b> Quick Connect DIN*	<b>HI729113</b> Quick Connect DIN** <b>HI72911B</b> BNC + phono†

\* Recommended for use with HI99131 pH meter

\*\* Recommended for use with HI99141 pH meter  
† Recommended for use with HI98191 pH meter



pH

electrodes

Code	HI2111B	HI2112B	FC260B	HI3133B	HI5110B
Description	pH half-cell	pH half-cell	pH half-cell	ORP half-cell	ORP half-cell
Half Cell	-	-	-	platinum	Ag
Range	pH: 0 to 14	pH: 0 to 13	pH: 0 to 12	mV	mV
Recommended Operating Temp.	0 to 100°C (32 to 212°F)	0 to 70°C (32 to 158°F)	-5 to 80°C (23 to 176°F)	-5 to 100°C (23 to 212°F)	0 to 70°C (32 to 158°F)
Glass Type	HT (high temperature)	GP (general purpose)	LT (low temperature)		
Tip /Shape	spheric (dia: 9.5 mm)	spheric (dia: 7.5 mm)	spheric (dia: 9.5 mm)	platinum pin	cylindric (dia: 3 mm)
Body Material	glass	PEI	glass	glass	glass
Cable	coaxial	coaxial	coaxial	coaxial	coaxial
Recommended Use	general purpose, strong alkaline solutions	general purpose	milk	general purpose, potentiometric titration	argentometric titration
Connection	<b>HI2111B</b> BNC	<b>HI2112B</b> BNC	<b>FC260B</b> BNC	<b>HI3133B</b> BNC	<b>HI5110B</b> BNC





Code	HI5412	HI5311	HI5314	HI5414
Description	reference electrode	reference electrode	reference electrode	reference electrode
Reference	single, Hg/Hg <sub>2</sub> Cl <sub>2</sub>	double, Ag/AgCl	double, Ag/AgCl	single, Hg/Hg <sub>2</sub> Cl <sub>2</sub>
Junction / Flow Rate	ceramic, single / 15-20 µL/h	ceramic, single / 15-20 µL/h	ceramic, double	ceramic, double
Electrolyte	KCl 3.5M	KCl 3.5M	KCl 3.5M	KCl 3.5M
Max Pressure	0.1 bar	0.1 bar	3 bar with back pressure	3 bar with back pressure
Recommended Operating Temp.	-5 to 60°C (23 to 140°F)	-5 to 100°C (23 to 212°F)	-5 to 100°C (23 to 212°F)	-5 to 60°C (23 to 140°F)
Body Material	glass	glass	glass	glass
Cable	1 m (3.3')	1 m (3.3')	1 m (3.3')	1 m (3.3')
Recommended Use	general purpose, titrations	general purpose, titrations	measurements with remote filling	measurements with remote filling
Connection	<b>HI5412</b> 4 mm banana	<b>HI5311</b> 4 mm banana	<b>HI5314</b> 4 mm banana	<b>HI5414</b> 4 mm banana



### High pressure or high concentration of contaminants

Because of the special electrode recharge system of the HI5314 and HI5414, it is possible to connect an outside container. This will increase the amount of electrolyte of the reference half cell and thus, the pressure inside the electrode. By so doing, the junction has the ability to work in high pressure environments without the danger of implosion.



Code	HI5413	HI5312	HI5313
Description	reference electrode	reference electrode	reference electrode
Reference	single, Hg/Hg <sub>2</sub> Cl <sub>2</sub>	double, Ag/AgCl	single, Ag/AgCl
Junction / Flow Rate	PE sleeve	PE sleeve	ceramic
Electrolyte	KCl 3.5M	KCl 3.5M	gel (KCl 1M + AgCl)
Max Pressure	0.1 bar	0.1 bar	0.1 bar
Recommended Operating Temp.	-5 to 60°C (23 to 140°F)	0 to 60°C (32 to 140°F)	-5 to 60°C (23 to 140°F)
Body Material	glass	glass	PEI
Cable	1 m (3.3')	1 m (3.3')	1 m (3.3')
Recommended Use	samples with suspended solids	titrations, samples with suspended solids	titrations, samples with suspended solids
Connection	<b>HI5413</b> 4 mm banana	<b>HI5312</b> 4 mm banana	<b>HI5313</b> 4 mm banana

### Hanna seal of freshness

Our air-tight bottle with tamper-proof seal of freshness ensures quality.



### Table of Reference Temperatures

All calibration solution bottles are provided with a label presenting a reference table of the relationship between pH or conductivity values and temperature.

### Ready-made Solutions

Buffer solutions that can be prepared in small batches from capsules, tablets or powders, are called “fresh” because they are prepared at the time of use. They are considered to be, but are not very precise. The quality of buffer solutions produced depends on many factors including the quantity and quality of the chemicals and distilled water used in production. Other important factors are the temperature and the instruments used to prepare them.

**Hanna buffer solutions are checked carefully, in an aseptic environment with the highest precision reference instruments, and are calibrated to NIST Standards.**

Hanna solutions are more convenient than the so-called “fresh” solutions. The main standard buffer solutions produced by Hanna are available in bottles or in sealed sachets, complete with or without a certificate of analysis.

The following pages show the series of calibration solutions in the various types of packages that will satisfy every application need, while always guaranteeing a highly accurate buffer.



### Certified Solutions

For those operators who request it, we provide standard solutions complete with certificate of analysis. These certificates are prepared in accordance with NIST standards to avoid any possible error in determining the actual pH value. The certificate shows the date of production, batch number and expiration date.

### Safety Data Sheets

Download Safety Data Sheets (SDS) from our website at: [www.hannainst.com](http://www.hannainst.com).

### Calibration and Cleaning Solutions

The fundamental use of calibration and cleaning solutions is to correctly maintain electrode operation to assure accurate and reproducible readings. Often, readings are not correct because the sensors have not been properly handled. Using Hanna's wide range of solutions will help guarantee proper cleaning and calibration of electrodes and probes for maximum performance.



### Sachets are Practical, Safe and Ready-to-Use

Single-use sachets are quick and easy to use. Each sealed, opaque sachet holds just the right amount of solution. Every time your instrument and probe is maintained using Hanna sachets, it is like using a newly opened bottle of solution.

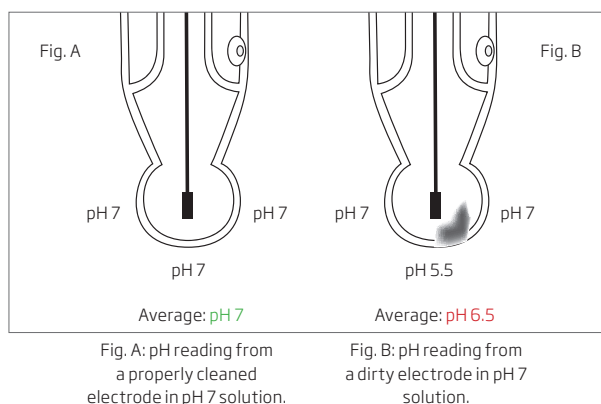
A wide range of pH, conductivity, TDS, and cleaning solutions are available.

### Table of Reference Temperatures

A label presenting a reference table of the relationship between pH or conductivity values and temperature is printed on all calibration solution sachets.



## Step 1: Cleaning



### Just because you can't see contamination doesn't mean it isn't there.

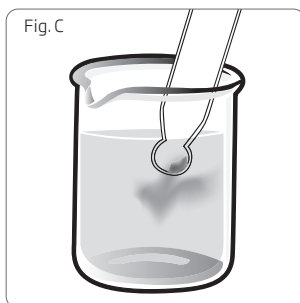
An electrode generates a voltage of the average hydrogen ion concentration from the surface area outside the pH bulb tip. Fig. A above shows that the clean electrode is submersed in pH 7 from all areas of the bulb surface.

When an electrode becomes dirty from use or neglect, the contaminated surface contributes to a voltage offset based on the surface area exposed to buffer as seen in Fig. B. Now the pH meter is mistakenly reading pH 6.5 instead of the actual pH 7.

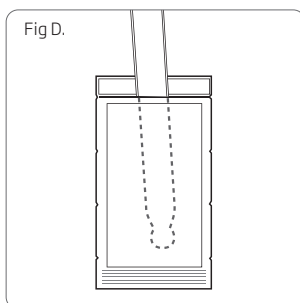
Always clean your electrode before calibration. If a dirty electrode is used for calibration, all subsequent measurements will be in error.

### A dirty electrode can contaminate solutions.

Always use fresh solutions with each calibration. Buffer solutions can be contaminated by dirty electrodes as in Fig. C. Always clean your electrode before each calibration and measurement, and always use fresh solutions.



Contamination can take time to work its way around the beaker. If you notice fluctuations in your readings, it may be time to calibrate with fresh solutions.

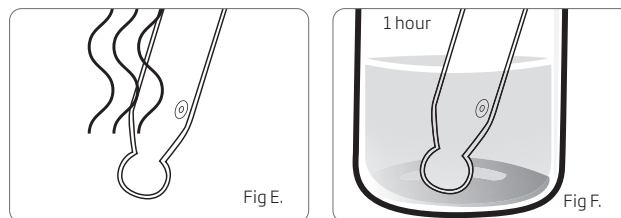


### Fresh Every Time

Hanna single-use sachets are a great way to ensure your solution is always fresh. Fig. D shows just how easy it is to tear open the packet and insert the electrode. These opaque sachets are also the ideal size for testers.

## pH Cleaning Procedure

Hanna manufactures a full complement of cleaning solutions formulated to address general and specific cleaning needs.



**IMPORTANT:** After performing any of the cleaning procedures, rinse the electrode thoroughly with purified water (Fig. E) and soak the electrode in HI70300 or HI80300 Storage Solution for at least 1 hour before taking measurements (Fig. F).

## General Cleaning

Soak in Hanna HI7061 or HI8061 General Cleaning Solution for approximately 30 minutes to dissolve mineral deposits and other general coatings.

## Protein Coating

Soak in Hanna HI7073 or HI8073 Protein Cleaning Solution for 15 minutes to enzymatically dissolve deposits from protein sources.

## Inorganic Soak

Soak in Hanna HI7074 Inorganic Cleaning Solution for 15 minutes. This cleaner is especially effective at removal of precipitates caused by reaction with the silver in the filling solution that may form in a ceramic junction.

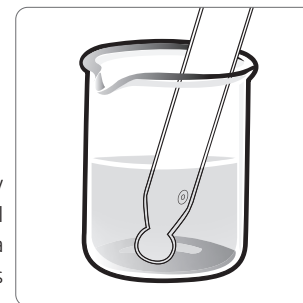
## Oil and Grease Rinse

Oil and grease removal require the correct chemicals to solubilize the coating, but mild enough to leave the electrode unaffected. Use Hanna HI7077 or HI8077 Oil and Fat Cleaning Solution.

## Step 2: Calibration

### Calibration only counts when using fresh solutions and properly cleaned electrodes.

A pH electrode that is properly manufactured and kept clean will retain its measuring integrity for a long time. As a result of many factors such as age, use, poor maintenance, or improper handling, any electrode will lose its integrity in time.



Routine maintenance will ensure accurate readings while extending the life of your electrode.

# pH and ORP Solutions

A proper calibration restores the ability of an electrode to take accurate measurements. The most common cause for pH measurement inaccuracies is an unclean or improperly cleaned electrode. This is very important to note because during calibration, the instrument assumes that the electrode is clean and that the standardization curve created during the calibration process will remain a valid reference until the next calibration. pH meters on the market today will allow an offset of approximately  $\pm 60$  mV while Hanna only allows an offset of approximately  $\pm 30$  mV. An offset voltage is the mV at 7.00 pH. The deviation from 0 mV is not unusual, in fact it represents the true characteristics of a normal pH electrode.

An offset can be compensated for by calibrating a pH meter with a properly cleaned electrode. Calibrating a meter with a dirty electrode will only compound the problem. An mV offset that continues to deviate with a properly cleaned electrode is a good indication that the electrode may need to be replaced.

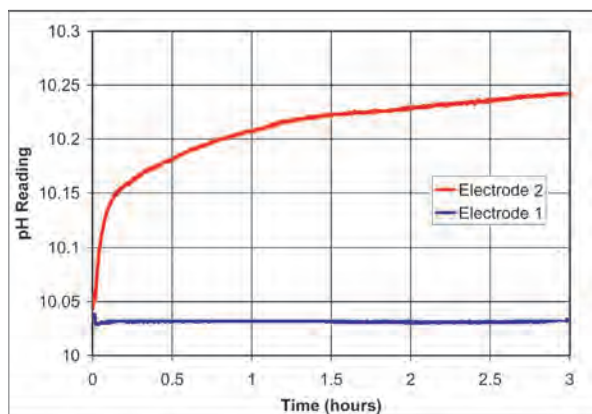


Fig G.

Electrode 1 has been properly cleaned before calibration.  
Electrode 2 has not been properly cleaned.

## Electrode readings may vary with insufficient cleanings.

Fig. G (above) shows that the pH measured by a dirty electrode changes over a short period of time, resulting from the residue on the pH electrode bulb. The resulting pH measurements, based upon the calibration of a coated electrode, will then be incorrect.

Conventional pH meters do not warn the user when a pH electrode is dirty or when a solution may be contaminated. A common example of this occurs just after calibrating the instrument; the pH electrode is immersed into the pH 7 buffer and the reading is lower than expected (pH 6.8 or 6.9 instead of pH 7). Hanna meters that feature our exclusive CAL Check™ electrode diagnostics automatically alert the user of any potential electrode or solution problems during calibration.

## Precision Solutions

Hanna's wide range of solutions will help guarantee correct cleaning and calibration of electrodes and probes for maximum performance. Our solutions have been manufactured with your application in mind.

## Step 3: Maintenance

### Measurement

Always calibrate the electrode and pH meter together before making measurements. Rinse the pH electrode sensor tip with deionized or distilled water. For a faster response, and to avoid cross-contamination of the samples, rinse the electrode tip with a few drops of the solution to be tested. Before taking measurements submerge the pH sensor tip and reference junction ( $\sim 3$  cm /  $1\frac{1}{4}$ " ) in the stirred sample.

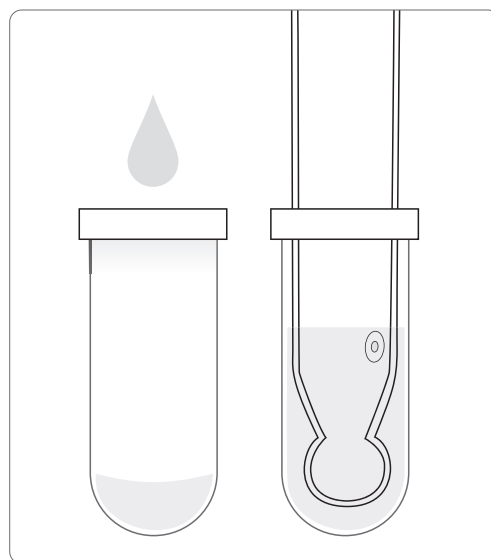


Fig H

### Storage

To ensure an optimum response time, the glass sensor tip and the reference junction of the pH electrode should be kept moist and not be allowed to dry out.

Replace the solution in the protective cap with a few drops of HI70300 or HI80300 Storage Solution or, in its absence, with pH 4 or pH 7 buffer (Fig H).

*NOTE: Never store the electrode in distilled or deionized water.*



### Inspect

Inspect and clean the electrode on a regular schedule to ensure the electrode will be ready when you need it. Coatings and reactions from samples result in decreased efficiency and longer response times.



HI5000 Series

## pH Technical Calibration Solutions

- Supplied with Certificate of Analysis
- Accuracy of  $\pm 0.01$  pH @ 25°C
- Safety Data Sheets
  - Safety data sheets for all Hanna solutions are available at [hannainst.com](http://hannainst.com) or upon request.
- Expiration date
  - The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.
- NIST traceability
  - Standardized using a meter and specially designed multi-reference probe. Reported values are traceable to NIST Standard Reference Materials (SRMs).
- Air-tight bottles
  - Air-tight bottle with tamper-proof seal of freshness to ensure quality.
- Single use sachets
  - opaque packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.

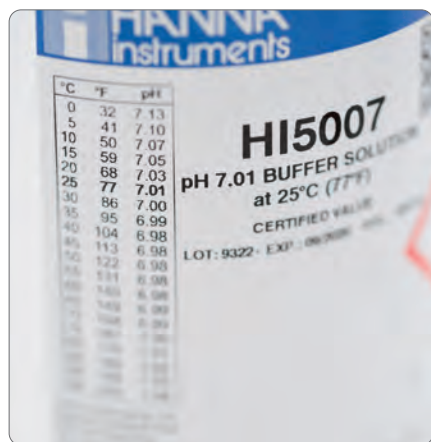
### Technical Solutions ( $\pm 0.01$ pH) for Each Point of the pH Scale

To obtain precise and valid pH measurements, the pH meter and electrode must be calibrated at a minimum of two different points, close to the value of the sample to be tested. For this type of calibration, Hanna offers technical solutions for each point of the pH scale.

This complete scale of buffer solutions offers a higher degree of accuracy for pH measurements in specific areas of application, as in monitoring the pH of must and wine. This line includes twenty solutions starting from a value of pH 1.00 up to pH 13.00 with an accuracy of  $\pm 0.01$  pH, thus covering every point of the pH scale.

These solutions are dedicated to applications that require extremely accurate pH monitoring, and come with a certificate of analysis prepared by comparison against NIST standards.

Also available are solution bottles that are colored according to a given standard calibration value: HI5004-R (Red), HI5007-G (Green) and HI5010-V (Violet).



## Table of Reference Temperatures

HI5000 calibration solutions are provided with a label presenting a reference table of the relationship between pH or conductivity values and temperature.



## Bottles

pH Value @25°C	Code	Package	Certificate of Analysis
1.00	HI5001	500 mL	•
1.68	HI5016	500 mL	•
2.00	HI5002	500 mL	•
2.00	HI5002-01	1 L	•
3.00	HI5003	500 mL	•
4.01	HI5004	500 mL	•
4.01	HI5004-01	1 L	•
4.01	HI5004-R	500 mL (color coded solution)	•
4.01	HI5004-R08	1 G (3.78 L) (2) (color coded solution)	•
5.00	HI5005	500 mL	•
5.00	HI5005-01	1 L	•
6.00	HI5006	500 mL	•
6.86	HI5068	500 mL	•
7.01	HI5007	500 mL	•
7.01	HI5007-01	1 L	•
7.01	HI5007-G	500 mL (color coded solution)	•
7.01	HI5007-G08	1 G (3.78 L) (2) (color coded solution)	•
7.41	HI5074	500 mL	•
8.00	HI5008	500 mL	•
8.00	HI5008-01	1 L	•
9.00	HI5009	500 mL	•
9.18	HI5091	500 mL	•
10.01	HI5010	500 mL	•
10.01	HI5010-01	1 L	•
10.01	HI5010-V	500 mL (color coded solution)	•
10.01	HI5010-V08	1 G (3.78 L) (2) (color coded solution)	•
11.00	HI5011	500 mL	•
12.00	HI5012	500 mL	•
12.45	HI5124	500 mL	•
13.00	HI5013	500 mL	•

## Sachets

pH Value @25°C	Code	Package	Certificate of Analysis
1.00	HI50001-02	20 mL (25)	•
1.68	HI50016-02	20 mL (25)	•
2.00	HI50002-02	20 mL (25)	•
3.00	HI50003-02	20 mL (25)	•
4.01	HI50004-02	20 mL (25)	•
5.00	HI50005-02	20 mL (25)	•
6.86	HI50068-02	20 mL (25)	•
7.01	HI50007-02	20 mL (25)	•
9.00	HI50009-02	20 mL (25)	•
9.18	HI50091-02	20 mL (25)	•
10.01	HI50010-02	20 mL (25)	•
11.00	HI50011-02	20 mL (25)	•
12.00	HI50012-02	20 mL (25)	•
12.45	HI50124-02	20 mL (25)	•
13.00	HI50013-02	20 mL (25)	•

## Hanna Combination Kits in Bottles

Use our combination kits for easy ordering and reordering.

Code	Solutions (pH Value @25°C)	Bottle	Certificate of Analysis
HI54710	pH 4.01, pH 7.01, pH 10.01	500 mL (3)	•
HI54710-10	pH 4.01, pH 7.01, pH 10.01, HI70300L	500 mL (4)	•
HI54710-11	pH 4.01, pH 7.01, pH 10.01, HI70300L, HI7061L	500 mL (5)	•



## HI6000 Series

## ±0.002 pH Millesimal Calibration Solutions

- Supplied with Certificate of Analysis
- Accuracy of ±0.002 pH @ 25°C
- Safety Data Sheets
  - Safety data sheets for all Hanna solutions are available at hannainst.com or upon request.
- Expiration date
  - The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.
- NIST traceability
  - Standardized using a meter and specially designed multi-reference probe. Reported values are traceable to NIST Standard Reference Materials (SRMs).
- Air-tight bottles
  - Air-tight bottle with tamper-proof seal of freshness to ensure quality.
- Single use sachets
  - Opaque packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.
- Opaque bottles
  - Prevents any oxidation from UV light that could alter the buffer value.

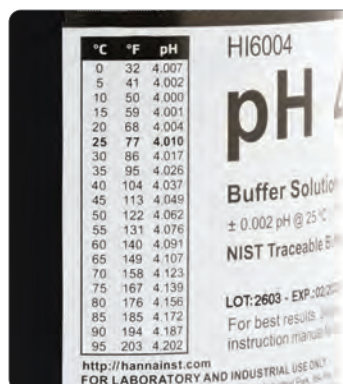


## Bottles

pH Value @25°C	Code	Package	Certificate of Analysis
1.000	HI6001	500 mL	•
1.679	HI6016	500 mL	•
2.000	HI6002	500 mL	•
3.000	HI6003	500 mL	•
4.010	HI6004	500 mL	•
4.010	HI6004-01	1 L	•
6.000	HI6006	500 mL	•
6.862	HI6068	500 mL	•
7.010	HI6007	500 mL	•
7.010	HI6007-01	1 L	•
7.413	HI6074	500 mL	•
8.000	HI6008	500 mL	•
9.000	HI6009	500 mL	•
9.177	HI6091	500 mL	•
10.010	HI6010	500 mL	•
10.010	HI6010-01	1 L	•
11.000	HI6011	500 mL	•
12.000	HI6012	500 mL	•
12.450	HI6124	500 mL	•
13.000	HI6013	500 mL	•

## Sachets

pH Value @25°C	Code	Package	Certificate of Analysis
1.000	HI60001-02	20 mL (25)	•
1.679	HI60016-02	20 mL (25)	•
2.000	HI60002-02	20 mL (25)	•
4.010	HI60004-02	20 mL (25)	•
7.010	HI60007-02	20 mL (25)	•
10.010	HI60010-02	20 mL (25)	•



## Table of Reference Temperatures

HI6000 calibration solutions are provided with a label presenting a reference table of the relationship between pH or conductivity values and temperature.

## Quick Cal

### pH/EC Quick Cal Calibration Solution

Quick Cal is for use with Hanna's GroLine® pH and/or EC/TDS meters. Using the Quick Cal function found in compatible meters allows for single-point calibration for pH and/or conductivity sensors.

- Calibration solution for GroLine pH and EC/TDS meters
- pH calibration buffer value of pH 6.86
- EC calibration standard value of 5,000  $\mu\text{S}/\text{cm}$  (5.00  $\text{mS}/\text{cm}$ )
- Safety Data Sheets
  - Safety data sheets for all Hanna solutions are available at [hannainst.com](http://hannainst.com) or upon request.
- Expiration date
  - The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.
- NIST traceability
  - Standardized using a pH meter calibrated by means of two standard solutions prepared from NIST standard reference materials. A conductivity meter and probe calibrated against NIST primary standard solutions or primary standard solutions prepared following NIST guidelines.



- Air-tight bottles
  - Air-tight bottle with tamper-proof seal of freshness to ensure quality.
- Single use sachets
  - Opaque packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.

#### Quick Cal pH/EC Bottles

Code	Size	Certificate of Analysis
HI5036-050	500 mL (GroLine)	•
HI5036-023	230 mL (GroLine)	•
HI5036-012	120 mL (GroLine)	•

#### Quick Cal pH/EC Sachets

Code	Size	Certificate of Analysis
HI50036P	20 mL sachets, 25 pcs. (GroLine)	•

# pH Buffer Solutions

- **Safety Data Sheets**
  - Safety data sheets for all Hanna solutions are available at [hannainst.com](http://hannainst.com) or upon request.
- **Expiration date**
  - The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.
- **NIST traceability**
  - Standardized using a pH meter calibrated by means of two standard solutions prepared from NIST standard reference materials.



- **Air-tight bottles**
  - Air-tight bottle with tamper-proof seal of freshness to ensure quality.
- **Single use sachets**
  - Opaque packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.
- **FDA compliant bottles (HI80xx)**
  - Hanna solutions are offered in opaque bottles that meet FDA requirements.

## 4.01 pH Buffer Solution

This buffer value is widely used in water purification plants, in the food industry, and wherever the pH is expected to be slightly acidic.



## 4.01 pH @ 25°C - Bottles

Code	Size	FDA Bottle	Certificate of Analysis
HI7004/1G	1 G (3.78 L) (color coded solution)		on request
HI7004/1L	1 L (color coded solution)		on request
HI7004L	500 mL		on request
HI7004L/C	500 mL		•
HI7004C	500 mL (color coded solution)		on request
HI7004M	230 mL		on request
HI7004-050	500 mL (GroLine®)		•
HI7004-023	230 mL (GroLine)		•
HI7004-012	120 mL (GroLine)		•
HI8004L	500 mL	•	•
HI8004L/C	500 mL	•	•

## 4.01 pH @ 25°C - Sachets

Code	Size	Package	Certificate of Analysis
HI70004C	20 mL	25 pcs.	•
HI70004G	20 mL (GroLine)	25 pcs.	•
HI70004P	20 mL	25 pcs.	
HI700044P	20 mL (Pool Line)	25 pcs.	

## 4.01 and 7.01 pH @ 25°C - Sachets

Code	Size	Package	Certificate of Analysis
HI77400C	20 mL	10 pcs., 5 ea	•
HI77400P	20 mL	10 pcs., 5 ea	

# pH Buffer Solutions

- **Safety Data Sheets**
  - Safety data sheets for all Hanna solutions are available at [hannainst.com](http://hannainst.com) or upon request.
- **Expiration date**
  - The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.
- **NIST traceability**
  - Standardized using a pH meter calibrated by means of two standard solutions prepared from NIST standard reference materials.



## 7.01 pH @ 25°C - Bottles

Code	Size	FDA Bottle	Certificate of Analysis
HI70071G	1 G (3.78 L) (color coded solution)		on request
HI70071L	1 L (color coded solution)		on request
HI7007C	500 mL (color coded solution)		on request
HI7007L	500 mL		on request
HI7007L/C	500 mL		•
HI7007M	230 mL		on request
HI7007-050	500 mL (GroLine®)		•
HI7007-023	230 mL (GroLine)		•
HI7007-012	120 mL (GroLine)		•
HI8007L	500 mL	•	•
HI8007L/C	500 mL	•	•

## 7.01 pH @ 25°C, and Combination Packs - Sachets

Code	Value	Size	Package	Certificate of Analysis
HI70007C	7.01 pH	20 mL	25 pcs.	•
HI70007G	7.01 pH (GroLine)	20 mL	25 pcs.	•
HI70007P	7.01 pH	20 mL	25 pcs.	
HI700074P	7.01 pH (Pool Line)	20 mL	25 pcs.	
HI77700P	7.01 pH	20 mL	10 pcs.	
HI770710C	10.01 & 7.01 pH	20 mL	10 pcs., 5 ea	•
HI770710P	10.01 & 7.01 pH	20 mL	10 pcs., 5 ea	
HI77100C	1413 µS/cm & 7.01 pH	20 mL	20 pcs., 10 ea	•
HI77100P	1413 µS/cm & 7.01 pH	20 mL	20 pcs., 10 ea	
HI77200P	1500 mg/L (ppm) & 7.01 pH	20 mL	20 pcs., 10 ea	
HI77400P	4.01 & 7.01 pH	20 mL	10 pcs., 5 ea	

- **Air-tight bottles**
  - Air-tight bottle with tamper-proof seal of freshness to ensure quality.
- **Single use sachets**
  - Opaque packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.
- **FDA compliant bottles (HI80xx)**
  - Hanna solutions are offered in opaque, bottles that meet FDA requirements.

## 7.01 pH Buffer Solution

pH 7.01 is the most widely used among all buffer solutions. For this reason we have prepared it in a wider variety of sizes to meet application demand.



# pH Buffer Solutions

- **Safety Data Sheets**
  - Safety data sheets for all Hanna solutions are available at [hannainst.com](http://hannainst.com) or upon request.
- **Expiration date**
  - The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.
- **NIST traceability**
  - Standardized using a pH meter calibrated by means of two standard solutions prepared from NIST standard reference materials.



- **Air-tight bottles**
  - Air-tight bottle with tamper-proof seal of freshness to ensure quality.
- **Single use sachets**
  - Opaque packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.
- **FDA compliant bottles (HI80xx)**
  - Hanna solutions are offered in opaque bottles that meet FDA requirements.

## 10.01 pH Buffer Solution

pH 10.01 solution is commonly used to calibrate equipment used for analyzing basic samples. pH 10.01 buffer solution is available in various sizes to best fit your needs.



## 10.01 pH @ 25°C - Bottles

Code	Size	FDA Bottle	Certificate of Analysis
HI7010/1G	1 G (3.78 L) (color coded bottle)		on request
HI7010/1L	1 L (color coded bottle)		on request
HI7010L	500 mL		on request
HI7010C	500 mL (color coded solution)		on request
HI7010L/C	500 mL		•
HI7010M	230 mL		on request
HI7010-050	500 mL (GroLine®)		•
HI7010-023	230 mL (GroLine)		•
HI7010-012	120 mL (GroLine)		•
HI8010L	500 mL	•	•
HI8010L/C	500 mL	•	•

## 10.01 pH @ 25°C, and Combination Packs - Sachets

Code	pH Value	Size	Package	Certificate of Analysis
HI70010C	10.01	20 mL	25 pcs.	•
HI70010P	10.01	20 mL	25 pcs.	•
HI770710C	10.01 & 7.01	20 mL	10 pcs., 5 ea	•
HI770710P	10.01 & 7.01	20 mL	10 pcs., 5 ea	•

## 1.68 pH @ 25°C - Bottles

Code	Size	Certificate of Analysis
HI7001L	500 mL	on request
HI7001M	250 mL	on request

## 6.00 pH @ 25°C - Bottle

Code	Size	Package
HI70060M	230 mL	bottle

## 6.86 pH @ 25°C - Bottles

Code	Size	FDA Bottle	Certificate of Analysis
HI7006/1G	1 G (3.78 L)		on request
HI7006/1L	1 L		on request
HI7006L	500 mL		on request
HI7006L/C	500 mL		•
HI7006M	250 mL		on request
HI8006L	500 mL	•	•
HI8006L/C	500 mL	•	•

## 6.86 pH @ 25°C - Sachets

Code	Size	Package	Certificate of Analysis
HI70006C	20 mL	25 pcs.	•
HI70006P	20 mL	25 pcs.	

## 8.20 pH @ 25°C - Bottle

Code	Size	Package
HI70082M	230 mL	bottle

## 8.30 pH @ 25°C - Bottle

Code	Size	Package
HI70083M	230 mL	bottle

## 9.18 pH @ 25°C - Bottles

Code	Size	FDA Bottle	Certificate of Analysis
HI7009/1G	1 G (3.78 L)		on request
HI7009/1L	1 L		on request
HI7009L	500 mL		on request
HI7009L/C	500 mL		•
HI7009M	250 mL		on request
HI8009L/C	500 mL	•	•
HI8009L	500 mL	•	•

## 9.18 pH @ 25°C - Sachets

Code	Size	Package	Certificate of Analysis
HI70009C	20 mL	25 pcs.	•
HI70009P	20 mL	25 pcs.	

# pH Buffer Solutions

- **Safety Data Sheets**
  - Safety data sheets for all Hanna solutions are available at [hannainst.com](http://hannainst.com) or upon request.
- **Expiration date**
  - The production batch number, expiration date, and temperature correlation table are reported on all Hanna calibration solutions.
- **NIST traceability**
  - Standardized using a pH meter calibrated by means of two standard solutions prepared from NIST standard reference materials.
- **Air-tight bottles**
  - Air-tight bottle with tamper-proof seal of freshness to ensure quality.
- **Single use sachets**
  - Opaque packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.
- **FDA compliant bottles (HI80xx)**
  - Hanna solutions are offered in opaque bottles that meet FDA requirements.

## 1.68 pH Buffer Solution

Plating bath samples, food samples, and waste samples are often acidic in nature. To increase accuracy of your measurement at lower pH values, it is important to calibrate your electrode and meter at the appropriate pH. pH 1.68 buffer solution allows you to calibrate your measurement system in the acidic pH range and bracket your samples by using a second value at 4.01 pH or near 7.01 pH.

## 6.86 pH Buffer Solution

Many of our portable and benchtop instruments may now be calibrated with both pH 6.86 or pH 7.01 buffers.

## 8.20 and 8.30 pH Buffer Solution

To increase accuracy of your measurement, 8.20 and 8.30 pH buffer solution are available.

## 9.18 pH Buffer Solution

To increase measurement accuracy in an alkaline environment, it is important to calibrate your electrode and meter in that pH range and to preferably bracket your sample values. Hanna offers both pH 9.18 buffer and pH 10.01 buffer to fulfill this requirement.

## ORP and Sample Preparation Solutions

- **Safety Data Sheets**
  - Safety data sheets for all Hanna solutions are available at [hannainst.com](http://hannainst.com) or upon request.
- **Expiration date**
  - The production batch number and expiration date are reported on all Hanna calibration solutions.
- **Air-tight bottles**
  - Air-tight bottle with tamper-proof seal of freshness to ensure quality.

### ORP Test and Pretreatment Solutions

ORP standard solutions allows users to test the precision of ORP electrodes. For example, by immersing the electrode in HI7021 solution, the reading should be at 240 mV (@25°C/77°F).

If the reading is outside the indicated interval, clean and condition your ORP electrode in Hanna pretreatment solution.

Use HI7092 for oxidizing or HI7091 for reducing pretreatment.

### Soil Sample Preparation Solution

HI7051 Soil Sample Preparation Solution is an electrolyte solution used in the measurement of soil pH. The pH of soil is most commonly measured as either a water slurry or electrolyte slurry, where a set ratio of soil:solvent (solvent is water or electrolyte solution) is chosen; common ratios used for soil pH are 1:1, 1:2, or 1:5, where more solvent than soil is used when soils-to-be-analyzed contain high amounts of organic matter or clay. Use of an electrolyte solution is usually preferred as it is less affected by soil electrolyte concentration and provides a more consistent measurement for soils whose salt content may fluctuate as a result of seasonal conditions or crop residues.

Using the HI7051 solution prior to taking a measurement provides for a more accurate pH reading of soil samples.



#### ORP Test and Pretreatment Solution Bottles

Code	Description	Size	Certificate of Analysis
HI7021L	240 mV ORP solution for platinum and gold electrodes	500 mL	on request
HI7021M	240 mV ORP solution for platinum and gold electrodes	230 mL	on request
HI7022L	470 mV ORP solution for platinum and gold electrodes	500 mL	on request
HI70224L	470 mV ORP solution for platinum and gold electrodes	500 mL (Pool Line)	on request
HI7022M	470 mV ORP solution for platinum and gold electrodes	230 mL	on request
HI7091L	reducing pretreatment solution (2 components)	500 mL + 14g (set)	
HI7092L	oxidizing pretreatment solution for ORP electrodes	500 mL	
HI7092M	oxidizing pretreatment solution for ORP electrodes	250 mL	

#### ORP Test and Pretreatment Solution Sachets

Code	Description	Size	Package	Certificate of Analysis
HI70022P	470 mV ORP solution for platinum and gold electrodes	20 mL	25 pcs.	•
HI700224P	470 mV ORP solution for platinum and gold electrodes	20 mL (Pool Line)	25 pcs.	•

#### Sample Preparation Solution Bottles

Code	Description	Size
HI7051M	soil sample preparation solution	230 mL
HI7051L	soil sample preparation solution	500 mL
HI70960	preparation solution for solid or semi-solid samples	30 mL



## Electrode Storage Solutions

- Designed for storing any pH or ORP electrode
- Special formulation
  - Special formulation to minimize microbial growth and osmotic/diffusion effects between the solution and inner reference electrolyte
- Expiration date
  - The production batch number and expiration date are reported on all Hanna calibration solutions.



- Air-tight bottles
  - Air-tight bottle with tamper-proof seal of freshness to ensure quality.
- Single use sachets
  - Opaque packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.
- FDA compliant bottles (HI803xx)
  - Hanna solutions are offered in opaque bottles that meet FDA requirements.

HI70300 is a storage solution prepared with reagent grade chemicals that can be used to ensure optimum performance of your pH and ORP electrodes.

To ensure an optimum response time, the glass sensor tip and the reference junction of the pH electrode should be kept moist and not be allowed to dry out when not in use.

Placing the pH electrode in a small glass filled with storage solution or replacing the solution in the protective cap is a suitable way to store the electrode. Storage solution should also be used to rehydrate the electrode after a cleaning procedure by soaking for at least one hour before taking measurements.



### Electrode Storage Solutions

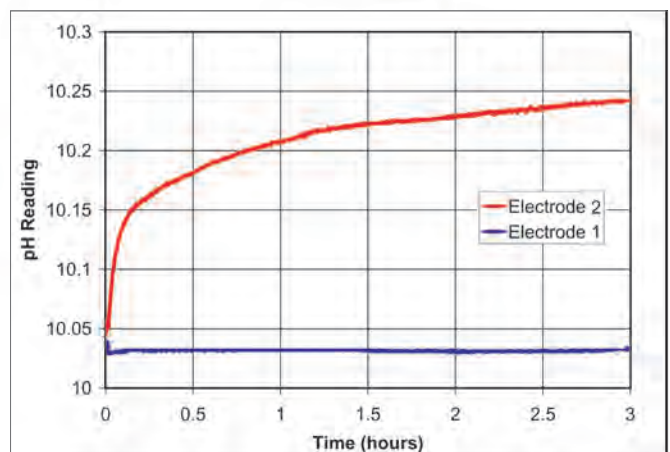
Code	Description	Package
HI70300L	storage solution for pH and ORP electrodes	500 mL bottle
HI703004L	storage solution for pH and ORP electrodes (PoolLine)	500 mL bottle
HI70300P	storage solution for pH and ORP electrodes	20 mL sachet (25)
HI7003004P	storage solution for pH and ORP electrodes (Pool Line)	20 mL sachet (25)
HI70300M	storage solution for pH and ORP electrodes	230 mL bottle
HI70300S	storage solution for pH and ORP electrodes	30 mL bottle
HI70300G	storage solution for pH and ORP electrodes (GroLine®)	20 mL sachet (25)
HI70300-050	storage solution for pH and ORP electrodes (GroLine)	500 mL bottle
HI70300-023	storage solution for pH and ORP electrodes (GroLine)	230 mL bottle
HI70300-012	storage solution for pH and ORP electrodes (GroLine)	120 mL bottle
HI80300L	storage solution for pH and ORP electrodes	500 mL FDA bottle
HI80300M	storage solution for pH and ORP electrodes	250 mL FDA bottle
HI5300-12	storage solution for pH and ORP electrodes	120 mL bottle





## Electrode Cleaning Solutions for a Top Performing Sensor

- **Expiration date**
  - The production batch number and expiration date are reported on all Hanna calibration solutions.
- **Air-tight bottles**
  - Air-tight bottle with tamper-proof seal of freshness to ensure quality.
- **Single use sachets**
  - Opaque packaging prevents oxidation from UV light that could alter the value. Every sachet is as fresh as the day it was packaged.
- **FDA compliant bottles (HI80xx)**
  - Hanna solutions are offered in opaque bottles that meet FDA requirements.



Electrode 1 has been properly cleaned before calibration.  
Electrode 2 has not been properly cleaned.

Electrodes can become dirty from use and will produce inaccurate results even as they read correctly in a pH buffer. Hanna's cleaning solutions eliminate impurities and residues that are left on electrode surfaces when immersed in samples during measurement and stored incorrectly. Hanna suggests cleaning the bulb and junction of your electrode on a regular basis to ensure that the probe is always clean and prevent any clogging of the junction.

## General Use Electrode Cleaning Solutions - Bottles

Code	Application	Package
HI7061M	general purpose	230 mL bottle
HI7061L	general purpose	500 mL bottle
HI70614L	general purpose (Pool Line)	500 mL bottle
HI7061-050	general purpose (GroLine®)	500 mL bottle
HI7061-023	general purpose (GroLine)	230 mL bottle
HI7061-012	general purpose (GroLine)	120 mL bottle
HI7073L	proteins	500 mL bottle
HI7073M	proteins	250 mL bottle
HI7074L	inorganic substances	500 mL bottle
HI7074M	inorganic substances	250 mL bottle
HI7077L	oil and fats	500 mL bottle
HI7077M	oil and fats	250 mL bottle
HI70774L	pools and spas (Pool Line)	500 mL bottle
HI8061L	general purpose	500 mL FDA bottle
HI8073L	proteins	500 mL FDA bottle
HI8077L	oil and fats	500 mL FDA bottle



## Specific Electrode Cleaning Solutions - Bottles

Code	Description	Size
HI70621L	cleaning Solution for skin grease and sebum (Cosmetic Industry)	500 mL
HI70630L	acid cleaning solution for meat grease and fats (food industry)	500 mL
HI70631L	alkaline cleaning solution for meat grease and fats (food industry)	500 mL
HI70632L	cleaning and disinfection solution for blood products	500 mL
HI70635L	cleaning solution for wine deposits (winemaking)	500 mL
HI70636L	cleaning solution for wine stains (winemaking)	500 mL
HI70640L	cleaning solution for milk deposits (food industry)	500 mL
HI70641L	cleaning and disinfection solution for dairy products (food industry)	500 mL
HI70642L	cleaning solution for cheese deposits (food industry)	500 mL
HI70643L	cleaning and disinfection solution for yogurt products (food industry)	500 mL
HI70663L	cleaning solution for soil deposits (agriculture)	500 mL
HI70664L	cleaning solution for humus deposits (agriculture)	500 mL
HI70670L	cleaning solution for salt deposits (industrial processes)	500 mL
HI70671L	cleaning and disinfection solution for algae, fungi and bacteria (industrial processes)	500 mL
HI70681L	cleaning solution for ink stains	500 mL
HI70682L	cleaning solution for brewing deposits	500 mL



## General Use Electrode Cleaning Solutions - Sachets

Code	Application	Package
HI70000P	rinsing	20 mL sachet (25)
HI700601P	general purpose	20 mL sachet (25)
HI7006014P	general purpose (Pool Line)	20 mL sachet (25)
HI70061G	general purpose (GroLine)	20 mL sachet (25)

## Specific Electrode Cleaning Solutions - Sachets

Code	Description	Qty/Size
HI700620P	cleaning Solution for skin residuals	20 mL (25)
HI700621P	cleaning Solution for skin grease and sebum (Cosmetic Industry)	20 mL (25)
HI700630P	acid cleaning solution for meat grease and fats (food industry)	20 mL (25)
HI700635P	cleaning solution for wine deposits (winemaking)	20 mL (25)
HI700636P	cleaning solution for wine stains (winemaking)	20 mL (25)
HI700640P	cleaning solution for milk deposits (food industry)	20 mL (25)
HI700641P	cleaning and disinfection solution for dairy products (food industry)	20 mL (25)
HI700642P	cleaning solution for cheese deposits (food industry)	20 mL (25)
HI700643P	cleaning and disinfection solution for yogurt products (food industry)	20 mL (25)
HI700661P	general purpose cleaning solution for agriculture	20 mL (25)
HI700663P	cleaning solution for soil deposits (agriculture)	20 mL (25)
HI700664P	cleaning solution for humus deposits (agriculture)	20 mL (25)
HI700670P	cleaning solution for salt deposits (industrial processes)	20 mL (25)
HI700671P	cleaning and disinfection solution for algae, fungi and bacteria (industrial processes)	20 mL (25)
HI700680P	cleaning solution for cellulose deposits	20 mL (25)
HI700682P	cleaning solution for beer and wort (beermaking)	20 mL (25)
HI700683P	cleaning solution for sushi rice deposits	20 mL (25)
HI700684P	cleaning solution for bread and dough deposits	20 mL (25)
HI700685P	cleaning solution for chocolate deposits	20 mL (25)

## Electrode Fill Solutions

- **Expiration date**
  - The production batch number and expiration date are reported on all Hanna calibration solutions.



- **Air-tight bottles**
  - Air-tight bottle with tamper-proof seal of freshness to ensure quality.
- **FDA compliant bottles (HI80xx)**
  - Hanna solutions are offered in opaque bottles that meet FDA requirements.

The electrolyte level in refillable electrodes should be checked before performing any measurements. If the level is low, refill with the proper electrolyte solution to ensure optimum performance. This simple maintenance helps guarantee adequate head pressure to promote the flow of reference electrolyte into the sample being measured.



### Electrode Fill Solutions

Code	Description	Package
HI7071	3.5M KCl with AgCl reference electrolyte	30 mL bottle (4)
HI7071M	3.5M KCl with AgCl reference electrolyte	250 mL bottle
HI7071L	3.5M KCl with AgCl reference electrolyte	500 mL bottle
HI7072	1M potassium nitrate electrode fill solution	30 mL bottle (4)
HI7072L	1M potassium nitrate electrode fill solution	500 mL bottle
HI7075	1.7M potassium nitrate, 0.7M potassium chloride electrode fill solution	30 mL bottle (4)
HI7076	1M sodium chloride electrode fill solution	30 mL bottle (4)
HI7078	0.5M ammonium sulfate electrode fill solution	30 mL bottle (4)
HI7082	3.5M KCl reference electrolyte for double junction electrodes	30 mL bottle (4)
HI7082M	3.5M KCl reference electrolyte for double junction electrodes	250 mL bottle
HI7082L	3.5M KCl reference electrolyte for double junction electrodes	460 mL bottle
HI8071	3.5M KCl with AgCl reference electrolyte	30 mL FDA bottle (4)
HI8082	3.5M KCl reference electrolyte for double junction	30 mL FDA bottle (4)
HI8093	1M KCl with AgCl reference electrolyte	30 mL FDA bottle (4)
HI9071	gelled bridge electrolyte for FC2053 pH electrode and HI981030 GroLine® pH tester	30 mL bottle

### Accessories

Code	Description
HI740155P	Capillary Pipette for Electrode refilling (20 pcs)

