HI1000 and HI2000 Series

pH and ORP Electrodes for Continuous Flow-thru Monitoring

Specifically Built for Industrial Applications

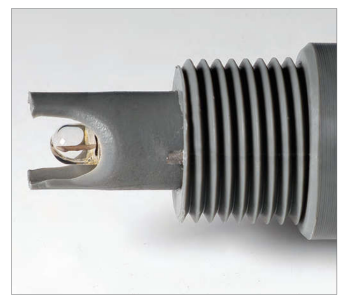
- 1/2" NPT external thread for in-line installation
- pH electrode with exclusive PTFE non-clogging membrane
- Double-junction technology
- PVDF body
- Models with built-in matching pin and amplifier

In order to reduce normal contamination coming from industrial use, these electrodes combine a polymer reference and double-junction technology. With this technology, no refilling is required and the electrode can be used in samples such as organic compounds, proteins and heavy metals. In addition, the pH electrodes use a unique annular PTFE junction that minimizes clogging.

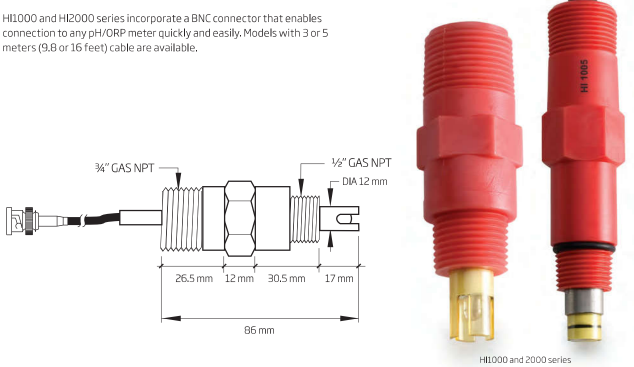
These industrial probes have a glass body electrode for use in aggressive chemicals and are easy to clean. A PEI protective sleeve gives the electrodes resistance against mechanical stress. Operating limits are -5 to 80°C (23 to 176°F) and pressure up to 6 bar (87 psi).

Both pH and ORP models are available, many of which include a builtin matching pin. Some models also feature a built-in amplifier, which allows for measurements to be taken far from the location of the instrument without requiring a transmitter.

connection to any pH/ORP meter quickly and easily. Models with 3 or 5 meters (9.8 or 16 feet) cable are available.



Matching pin with differential input for grounding

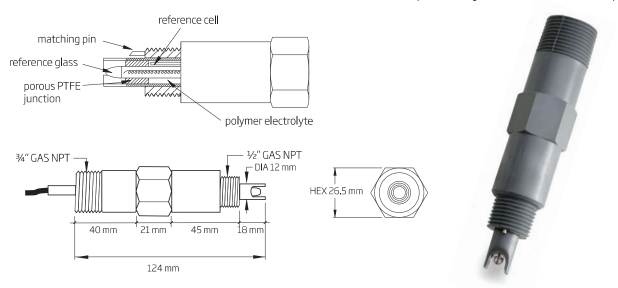


HI1001 and HI 1005 (pH Electrodes) and HI2001 (ORP Electrode with Pt sensor)

Code	Junction	Electrolyte	Temperature	Max Pressure	Connector	Cable
HI1001	double, PTFE	polymer	-5 to 80°C	6 bar (87 psi)	BNC	3 m
HI1005	double, PTFE	polymer	-5 to 80°C	6 bar (87 psi)	D i N	0 . 5 m
HI2001	double, PTFE	polymer	-5 to 80°C	6 bar (87 psi)	BNC	3 m

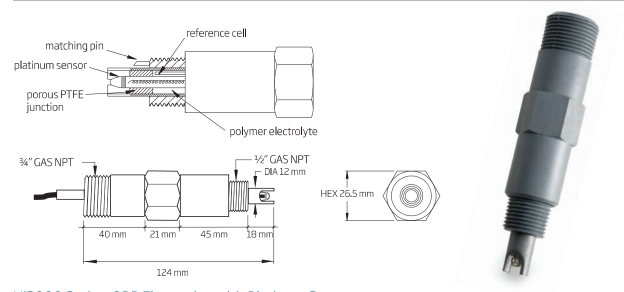
pH and ORP Electrodes for Continuous Flow-thru Monitoring

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HI1000 Series: pH Electrodes

Code	Junction	Electrolyte	Matching Pin	Amplifier	Temperature	Max Pressure	Connector	Cable
HI1002/3	double, PTFE	polymer	=	_	-5 to 80°C	6 bar (87 psi)	BNC	3 m
HI1002/5	double, PTFE	polymer	=	=	-5 to 80°C	6 bar (87 psi)	BNC	5 m
HI1002/10	double, PTFE	polymer	=	-	-5 to 80°C	6 bar (87 psi)	BNC	10 m
HI1003/3	double, PTFE	polymer	yes	_	-5 to 80°C	6 bar (87 psi)	BNC	3 m
HI1003/5	double, PTFE	polymer	yes	-	-5 to 80°C	6 bar (87 psi)	BNC	5 m
HI1004/15	double, PTFE	polymer	yes	yes	-5 to 80°C	6 bar (87 psi)	spade l ug	15 m



HI2000 Series: ORP Electrodes with Platinum Sensor

Code	Junction	Electrolyte	Matching Pin	Amplifier	Temperature	Max Pressure	Connector	Cable
HI2002/3	doub l e, PTFE	polymer	_	-	-5 to 80°C	6 bar (87 psi)	BNC	3 m
HI2002/5	double, PTFE	polymer	=	=	-5 to 80°C	6 bar (87 psi)	BNC	5 m
HI2003/3	doub l e, PTFE	polymer	yes	-	-5 to 80°C	6 bar (87 psi)	BNC	3 m
HI2003/5	double, PTFE	polymer	yes	=	-5 to 80°C	6 bar (87 psi)	BNC	5 m

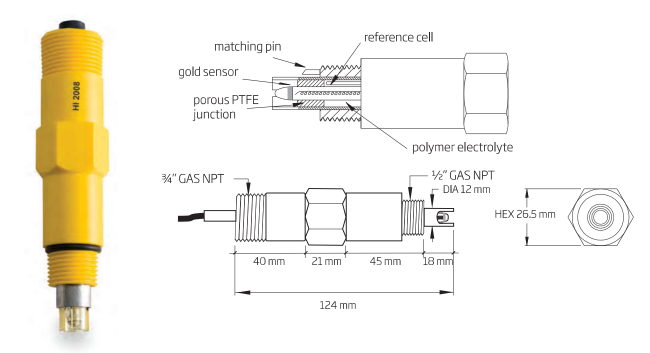


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HI1000 and HI2000 Series

pH and ORP Electrodes for Continuous Flow-thru Monitoring

Specifically Built for Industrial Applications



HI2000 Series: ORP Electrodes with Gold Sensor

Code	Junction	Electrolyte	Matching Pin	Amplifier	Temperature	Max Pressure	Connector	Cable
HI2008	double, PTFE	polymer	yes	yes	-5 to 80°C	6 bar (87 psi)	D I N	0.5 m

Installation

These sensors have a hex-shaped body for easy installation, requiring no special tools. Continuous in-line mounting is possible due to the $\frac{1}{2}$ " external thread. No special holders are required: HI1000 and HI2000 series can be used with any standard $\frac{1}{2}$ " pipe tee available on the market. On the opposite end, these probes are provided with a $\frac{3}{4}$ " thread so that they can be attached to a pipe for dip applications.

