

pHSense

Continuous Online pH Meter

The pHSense range of pH analyzers from EquipSolutions utilize the very latest and best pH sensors available in the world today for measuring the online pH of any aqueous solution. They are combination glass electrodes with integral reference, automatic temperature compensation, which use no reagents, are extremely stable, and have reduced maintenance and reduced whole life costs.

- Up to 3 years continuous operation
- Stable and reliable excellent process control
- Suitable for all potable and process waters
- Suitable for very low conductivity waters
- Integral temperature compensation
- Suitable for use in Autoflush (see separate brochure)

The pHSense sensors and flow cells are available with different controller options giving you great performance with different communication, display, and control features. With the pHSense range of online pH meters, you get everything that you need - and nothing that you don't.

CRIUS® Controller



- High resolution color display
- Intuitive user interface
- Graphing and datalogging
- NEMA 4X Enclosure
- Options:
- Modbus RS485/LAN
- Profibus
- PID/flow controls
- Remote sensors
- Downloadable data logs
- Up to 4 sensors
- Remote access via LAN
- Remote access via GPRS
- Expandable to 16 sensors

Additional controller information may be found on the CRIUS product data sheet.

Sensor Selection

pH1

- Suitable for pools and spas
- Max. temp 1760°F
- Flow cell mounting options

*2Ha

- Suitable for potable and process waters
- Max. temp 176°F
- Flow cell, at line tee, autoflush flow cell and welding stub mounting options

pH3*

- Suitable for waste and process water
- Max. temp 176°F
- Autoclean immersion, at line tee,
 handrail and welding stub mounting option.

pH5*

- Suitable for potable, waste and process waters and boiler feedwater
- Max. temp 212°F
- Flow cell, at line tee, autoflush flow cell, handrail and welding stub mounting options

pH6*

- Suitable for potable and process waters and boiler feedwater
- Max. temp 212°F
- Flow cell, at line tee, autoflush flow cell, handrail and welding stub mounting options







Principle of Operation

At the heart of the pHSense are the pH electrodes. The pH5 electrode has a double-junction reference to prevent contamination of the reference from sample components. This design gives the electrode a longer life compared to ordinary electrodes (up to 3 years). The electrode also has a hemi-shaped glass measuring surface which is more durable than the traditional bulb-shaped glass. Although they command a higher price in the market place, these sensors are more than cost effective with their longer life and lower maintenance requirements, typically only needing calibration once per two or three months.

pH5 and pH6 are particularly sensitive to difficult applications such as very low ionic strength waters or high temperature applications. pH1 - pH3 are less expensive, more traditional combination electrodes.

Autoflush

The pHSense can come equipped to automatically clean itself at user defined intervals with all the benefits of no operator intervention for 6 months. The Autoflush is particularly useful in food preparation, pulp and paper, and many applications where there is likely to be a build up of solids in the sample. Autoflush is available for at line, and in line versions including dip and screw in autoclean pipe version.

Applications

- Remote Sites
- Food Preparation
- Potable Water
- Cooling Towers
- Paper Mills
- Chemically Challenging Applications

Anywhere you have a requirement to measure pH is a suitable application for the pHSense. The pHSense pH meter range is particularly suited to working in sites where reliability and ease of use are most important. One area where the pHSense excels is in the measurement of pH in very low conductivity or ultra clean water.

Multi-Sensor Systems

The whole range of pHSense pH meters can be fitted with additional sensors such as chlorine or ORP. Please ask your local distributor for more details.

Installation

The pHSense can be installed in a variety of auxiliary flow cells and self-cleaning devices.

Specifications

pH Electrodes	pH1	pH2	рНЗ	pH5	рН6
Туре	Combined reference and measuring electrode			combined reference and measuring electrode	
Reference Type	Ag/AgCl gel filled	Ag/AgCl gel filled	Ag/AgCl gel filled	Ag/AgCl gel filled	Ag/AgCl gel filled
pH Range	0-12	0-14	0-13	0-14	0-14
Slope	95-102%	95-102%	95-102%	>97%	>97%
Pressure Range	0 - 100 psi	0 - 100 psi	0 - 100 psi	0 - 100 psi	0 - 100 psi
Impedence	<135 MΩ	<150 MΩ	<130 MΩ	<150 MΩ	<150 MΩ
Response Time	95% of step pH2 to pH12 <5 sec			95% os step pH2 to pH12 <3 sec	
Temp Rating	32° - 176° F	41° - 176° F	32° - 176° F	32° - 212° F	32° - 176° F
Conductivity	>100 μS/cm	>100 μS/cm	>100 μS/cm	>100 μS/cm	>300 μS/cm
Wetted Surfaces	PVC/Glass	PVC/Glass	PVC/Glass	RYTON/Glass	RYTON/Glass
Junction	Single Gelled	Single Gelled	Double Gelled	Double Gelled	Double Gelled
Cable Length	3 ft	10 ft	20 ft	10 ft	10 ft
Shelf Life	12 months	12 months	12 months	12 months	12 months
ATC	-	PT100	PT100	PT100	PT100
Estimated Life application dependent	12-18 months	12-18 months	12-18 months	3 years	18 months
Warranty	3 months	3 months	3 months	6 months	6 months