

PH Electrode Series

Features

- Adopt international advanced solid dielectric and large area PTFE liquid junction, easy maintenance
- Long distance reference diffusion path, extends electrode life greatly in harsh environments
- Electrode is made of high quality low-noise cable, make signal output length greater than 40 meters or more, without interference
- High accuracy, fast response, good repeat-ability
- With silver ions Ag / Ag-Cl reference electrode
- Side or vertically installation to the reaction tank or pipe
- Electrode can be used interchangeably with similar electrodes

Applications

Wastewater, Wet Wells, Oil tanks, Sumps,
Reservoirs, Industrial wastewater, Electroplating plants, Paper industry, Drinking water

Notes:

1 Do not misuse documentation.

2 The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.

3 Complete installation, operation, and maintenance information is provided in the instructions of the product.



Product overview

The principle of pH electrode measurement is electrochemical method and galvanic battery principle. The primary battery is a system whose function is to turn chemical energy into electrical energy. The voltage of this battery is called electromotive force (EMF) which is made up of 2 half-cells, of which one is called a measuring cell whose potential is related to specific ionic activity; the other is a reference half-cell, commonly known as a reference electrode, which is generally interlinked with the measuring solution and is connected to the measuring instrument. The potential difference produced by the galvanic interaction inside the electrode is transmitted to the pH controller, and the corresponding algorithm is transmitted to display the pH value.



PHW 014 Electrode Series

Features

- Adopt international advanced solid dielectric and large area PTFE liquid junction, easy maintenance
- Long distance reference diffusion path, extends electrode life greatly in harsh environments
- Electrode is made of high quality low-noise cable, make signal output length greater than 40 meters or more, without interference
- High accuracy, fast response, good repeat-ability
- With silver ions Ag / Ag-Cl reference electrode
- Side or vertically installation to the reaction tank or pipe
- Electrode can be used interchangeably with similar electrodes

Applications

Wastewater, Wet Wells, Oil tanks, Sumps,
Reservoirs, Industrial wastewater, Electroplating plants, Paper industry, Drinking water



Product overview

The PHW 014 electrode consists of a pressure-resistant hemispherical pH-sensitive membrane, an intermediate dielectric composed of complex gum GMT, an Ag/AgCL/KCL external reference system, and an OPEN liquid junction without salt bridge, which is widely used in pure water and high purity water as well as complex chemical processes.

Main parameters	
Electrode interface	S8, VP, K2, etc
Zero potential point	7 ± 0.5 pH
Conversion coefficient	> 98%
Membrane resistance	< 250MΩ
Practical response time	< 1 min
Measurement range	014 pH
Salt bridge	OPEN salt bridge without liquid junction
Temperature compensation	Pt100/Pt1000/NTC10K
Temperature	0~130 ℃
Pressure resistance	up to 6 Bar at 25 ℃
Thread Connection	PG13.5
Pressure resistance	0 ~ 6 Bar at 0 ~ 100℃; ≥ 10 Bar at 25 ℃



PHW015 Electrode Series

Features

- Adopt international advanced solid dielectric and large area PTFE liquid junction, easy maintenance
- Long distance reference diffusion path, extends electrode life greatly in harsh environments
- Electrode is made of high quality low-noise cable, make signal output length greater than 40 meters or more, without interference
- High accuracy, fast response, good repeat-ability
- With silver ions Ag / Ag-Cl reference electrode
- Side or vertically installation to the reaction tank or pipe
- Electrode can be used interchangeably with similar electrodes



Product overview

Applications

In various chemical processes including microbial technology, pharmaceuticals, food and beverages, sugar manufacturing, chlor-alkali, mining and smelting, aper pulp, textiles, petrochemical industry and semiconductor electronic industry as well asfields such as wastewater treatment. PHW015 electrode has large sensitive areas and is resistant to mechanical shock; it is widely used in various chemical processes including microbial technology, pharmaceuticals, food and beverages, sugar manufacturing, chlor-alkali, mining and smelting, paper pulp, textiles, petrochemical industry and semiconductor electronic industry as well as fields such as wastewater treatment.

Main parameters	
Connectors	VP, S8M, K2, etc.
Zero potential point	7 ± 0.5 pH
Conversion coefficient	> 98%
Membrane resistance	< 250MΩ
Practical response time	< 1 min
Measurement range	014 pH
Salt bridge	Porous ceramic core; porous Teflon
Temperature compensation	Pt100/Pt1000/NTC10K
Temperature	0—130 ℃
Pressure resistance	up to 6 Bar at 25 $^\circ \!\!\!\! \mathbb{C}$
Thread Connection	PG13.5



PHW016 Electrode Series

Features

- Adopt international advanced solid dielectric and large area PTFE liquid junction, easy maintenance
- Long distance reference diffusion path, extends electrode life greatly in harsh environments
- Electrode is made of high quality low-noise cable, make signal output length greater than 40 meters or more, without interference
- High accuracy, fast response, good repeat-ability
- With silver ions Ag / Ag-Cl reference electrode
- Side or vertically installation to the reaction tank or pipe
- Electrode can be used interchangeably with similar electrodes

Applications

Main narameter

In wastewater treatment and in the fields including mining and smelting, papermaking, paper pulp, textiles, petrochemical industry, process of semiconductor electronic industry, and downstream engineering of biotechnology.



Product overview

The PHW016 electrode can withstand high temperature above 150 °C and can withstand strong acid and alkali corrosion, which is widely used in wastewater treatment and in the fields including mining and smelting, papermaking, paper pulp, textiles, petrochemical industry, process of semiconductor electronic industry, and downstream engineering of biotechnology.

main parameters	
Zero potential point	7 ± 0.5 pH
Conversion coefficient	> 98%
Membrane resistance	< 250MΩ
Practical response time	< 1 min
Measurement range	014 pH
Salt bridge	Porous ceramic core; porous Teflon
Temperature compensation	Pt100/Pt1000/NTC10K
Temperature	080℃ for general cables
	$>$ 100 $^{\circ}$ C for high temperature cable
	(or cable not immersed in solution)
Pressure resistance	1 ~ 6 Bar at 25 ℃
Thread Connection	3/4NPT



PHW 017 Electrode Series

Features

- Adopt international advanced solid dielectric and large area PTFE liquid junction, easy maintenance
- Long distance reference diffusion path, extends electrode life greatly in harsh environments
- Electrode is made of high quality low-noise cable, make signal output length greater than 40 meters or more, without interference
- High accuracy, fast response, good repeat-ability
- With silver ions Ag / Ag-Cl reference electrode
- Side or vertically installation to the reaction tank or pipe
- Electrode can be used interchangeably with similar electrodes

Applications

Main parameters

In various chemical processes including chlor-alkali, mining and smelting, papermaking, paper pulp, textiles, petrochemical industry and semiconductor electronic industry as well as fields such as biotechnology and wastewater treatment



Product overview

The PHW017 electrode uses a cylindrical pH-sensitive membrane made of alkali-resistant glass by blowing. The external reference electrolyte system is composed of pre-charged gel PFT/GFT, which can withstand the osmotic pressure of up to 6 Bar. The electrode is widely used in various chemical processes including chlor-alkali, mining and smelting, papermaking, paper pulp,textiles,petrochemical industry and semiconductor electronic industry as well as fields such as biotechnology and wastewater treatment.

Connectors	VP, S8M, K2, etc.
Zero potential point	7 ± 0.5 pH
Conversion coefficient	> 98%
Membrane resistance	< 250MΩ
Practical response time	< 1 min
Measurement range	014 pH
Salt bridge	Porous ceramic core; porous Teflon
Temperature compensation	Pt100/Pt1000/NTC10K
Temperature:	0—130 ℃
Pressure resistance	up to 6 Bar at 25 °C
Thread Connection	PG13.5



PHW018 Electrode Series

Features

- Adopt international advanced solid dielectric and large area PTFE liquid junction, easy maintenance
- Long distance reference diffusion path, extends electrode life greatly in harsh environments
- Electrode is made of high quality low-noise cable, make signal output length greater than 40 meters or more, without interference
- High accuracy, fast response, good repeat-ability
- With silver ions Ag / Ag-Cl reference electrode
- Side or vertically installation to the reaction tank or pipe
- Electrode can be used interchangeably with similar electrodes

Applications

In various chemical processes including microbial technology, pharmaceuticals, food and beverages, sugar manufacturing, chlor-alkali, mining and smelting, papermaking, paper pulp, textiles, petrochemical industry and semiconductor electronic industry as well as fields such as sewage treatment.



Product overview

The PHW018 electrode has large sensitive areas and strong mechanical shock resistance, which can be widely used in various chemical processes including microbial technology, pharmaceuticals,food and beverages, sugar manufacturing, chlor-alkali, mining and smelting, papermaking, paper pulp, textiles, petrochemical industry and semiconductor electronic industry as well as fields such as wastewater treatment.

Main parameters	
Connectors	VP, S8M, K2, etc.
Zero potential point	7 ± 0.5 pH
Conversion coefficient	> 98%
Membrane resistance	< 250MΩ
Practical response time	< 1 min
Measurement range	014 pH
Salt bridge	Porous ceramic core; porous Teflon
Temperature compensation	Pt100/Pt1000/NTC10K
Temperature	0—100℃
Pressure resistance	up to 6 Bar at 25 $^\circ \!\!\!\! \mathbb{C}$
Thread Connection	PG13.5



PHW019 Electrode Series

Features

- Adopt international advanced solid dielectric and large area PTFE liquid junction, easy maintenance
- Long distance reference diffusion path, extends electrode life greatly in harsh environments
- Electrode is made of high quality low-noise cable, make signal output length greater than 40 meters or more, without interference
- High accuracy, fast response, good repeat-ability
- With silver ions Ag / Ag-Cl reference electrode
- Side or vertically installation to the reaction tank or pipe
- Electrode can be used interchangeably with similar electrodes

Applications

In sewage treatment and fields including mining and smelting, papermaking, paper pulp, textiles, petrochemical industry, process of semiconductor electronic industry and downstream engineering of biotechnology



Product overview

The PHW019 electrode consists of a pH-sensitive membrane, double-junction reference GPT medium electrolyte, and a porous large-area Teflon salt bridge. The plastic case of the electrode is made of modified PON, which can withstand high temperature up to 80°C and resist strong acid and strong alkali corrosion. It is widely used in wastewater treatment and fields including mining and smelting, papermaking, paper pulp, textiles, petrochemical industry, process of semiconductor electronic industry and downstream engineering of biotechnology.

Main parameters	
Zero potential point	7 ± 0.5 pH
Conversion coefficient	> 98%
Membrane resistance	< 250MΩ
Practical response time	< 1 min
Measurement range	014 pH
Salt bridge	Porous ceramic core; porous Teflon
Temperature compensation	Pt100/Pt1000/NTC10K
Temperature	060°C for general cables
Pressure resistance	1~3 Bar at 25 ℃
Thread Connection	3/4NPT



PHW100 Electrode Series

Features

- Adopt international advanced solid dielectric and large area PTFE liquid junction, easy maintenance
- Long distance reference diffusion path, extends electrode life greatly in harsh environments
- Electrode is made of high quality low-noise cable, make signal output length greater than 40 meters or more, without interference
- High accuracy, fast response, good repeat-ability
- With silver ions Ag / Ag-Cl reference electrode
- Side or vertically installation to the reaction tank or pipe
- Electrode can be used interchangeably with similar electrodes

Applications

In sewage treatment and fields including mining and smelting, papermaking, paper pulp, textiles, petrochemical industry, process of semiconductor electronic industry and downstream engineering of biotechnology



Product overview

PHW100 electrode is made of pH-sensitive glass film resistant to hydrofluoric acid and can be applied to the determination of the pH value in water containing hydrofluoric acid. It is widely used in the dilution control of hydrofluoric acid in semiconductor wafer fabrication and chip production; determination of pH value in petrochemical industry, iron and steel production wastewater and other strong corrosive systems.

Main parameters	
Connectors	VP, S8M, K2, etc.
Zero potential point	7 ± 0.5 pH
Conversion coefficient	> 98%
Membrane resistance	< 250MΩ
Practical response time	< 1 min
Measurement range	0 ~ 14 pH
Salt bridge	Porous ceramic core; porous Teflon
Temperature compensation	Pt100/Pt1000/NTC10K
Temperature	0 ~130 ℃
Pressure resistance	0.4 Mpa
Thread Connection	PG13.5



PHW011 Electrode Series

Features

- Adopt international advanced solid dielectric and large area PTFE liquid junction, easy maintenance
- Long distance reference diffusion path, extends electrode life greatly in harsh environments
- Electrode is made of high quality low-noise cable, make signal output length greater than 40 meters or more, without interference
- High accuracy, fast response, good repeat-ability
- With silver ions Ag / Ag-Cl reference electrode
- Side or vertically installation to the reaction tank or pipe
- Electrode can be used interchangeably with similar electrodes

Applications

 Suitable for general industrial waste water and discharge solutions



Product overview

PHW011 Electrode Series increasing the silver ion at the reference sensor part, to enhance the stability and accuracy, suitable for general industrial waste water and discharge solutions.

Main parameters

Zero potential point	7 ± 0.25
Conversion coefficient	≥95%
Membrane resistance	< 500MΩ
Practical response time	< 1 min
Measurement range	014 pH
Temperature compensation	Pt100/Pt1000/NTC10K
Temperature	0—60 °C
reference	Ag/AgCI
Pressure resistance	4 bar at 25 $^\circ\!\mathrm{C}$
Thread Connection	3/4NPT
Material	PPS/PC



PHW 041 Electrode Series

Features

- Adopt international advanced solid dielectric and large area PTFE liquid junction, easy maintenance
- Long distance reference diffusion path, extends electrode life greatly in harsh environments
- Electrode is made of high quality low-noise cable, make signal output length greater than 40 meters or more, without interference
- High accuracy, fast response, good repeat-ability
- With silver ions Ag / Ag-Cl reference electrode
- Side or vertically installation to the reaction tank or pipe
- Electrode can be used interchangeably with similar electrodes

Applications

 Suitable for general industrial waste water and discharge solutions



Product overview

PHW011 Electrode Series increasing the silver ion at the reference sensor part, to enhance the stability and accuracy, suitable for general industrial waste water and discharge solutions.

Main parameters

Zero potential point	7 ± 0.25
Conversion coefficient	≥95%
Membrane resistance	< 500MΩ
Practical response time	< 1 min
Measurement range	014 pH
Temperature compensation	Pt100/Pt1000/NTC10K
Temperature	0—90 °C
reference	Ag/Ag Cl
Pressure resistance	1 bar at 25 $^\circ\!\mathrm{C}$
Thread Connection	PG13.5



PHW 013A Electrode Series

Features

- Adopt international advanced solid dielectric and large area PTFE liquid junction, easy maintenance
- Long distance reference diffusion path, extends electrode life greatly in harsh environments
- Electrode is made of high quality low-noise cable, make signal output length greater than 40 meters or more, without interference
- High accuracy, fast response, good repeat-ability
- With silver ions Ag / Ag-Cl reference electrode
- Side or vertically installation to the reaction tank or pipe
- Electrode can be used interchangeably with similar electrodes

Applications

Low-impedance glass sensitive film, wear-resistant, strong acid and alkali resistant, with protection ring in the the front to protect glass bulb and better precision and linearity

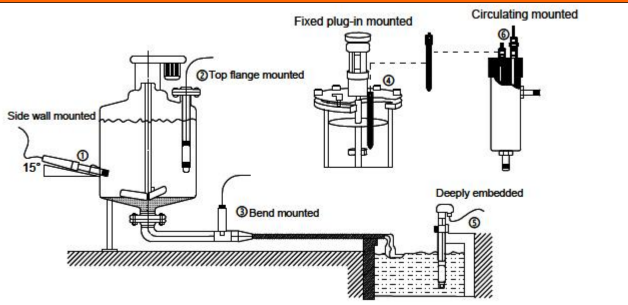


Product overview

Low-impedance glass sensitive film, wear-resistant, strong acid and alkali resistant, with protection ring in the the front to protect glass bulb and better precision and linearity.

Main parameters	
Zero potential point	7 ± 0.25
Conversion coefficient	≥95%
Membrane resistance	< 500MΩ
Practical response time	< 1 min
Measurement range	014 pH
Temperature compensation	Pt100/Pt1000/NTC10K
Temperature	0—90 °C
reference	Ag/AgCI
Pressure resistance	4 bar at 25 ℃
Thread Connection	3/4NPT
Material	PTFE





Wotian reserves the right to make any change in this publication without notice. The information provided is believed to be accurate and reliable as of this product sheet.

Contact us

Nanjing Wotian Technology Co.,Ltd. Website: www.wtsensor.com Add: 5 Wenying Road, Binjiang Development Zone, Nanjing, 211161, China E-mail: dr@wtsensor.com