Online pH/ORP Analyzer

innoCon 6501P

The innoCon 6501 basic controller is designed for water treatment and industrial process monitoring, with Chinese/English menu, automatic temperature compensation, 1 channel 4-20mA/RS485 Modbus RTU and Hi/Lo alarm output as standard, and panel embedded installation. Different water quality parameters can be measured by selecting different innoSens electrodes.



Measurement parameters

pH/ORP

Features

- The latest wide power input, super anti-interference design
- Economical and practical
- Large-screen backlit LCD display, easy to read all day long
- Chinese / English menu, easier to operate
- Password protection, to prevent unauthorized operation
- 2 sets relay output can set High/ Low
- 1 channel 4-20mA current
- RS485 Modbus output

Technical parameter	
Item No.:	innoCon 6501P
Measurement:	pH/ORP
Range:	-2.00 - 16.00pH
	-2000 - 2000mV
Resolution:	0.01pH/1mV
Accuracy:	±0.01pH/±1mV
Compensation:	PT1000 or NTC10K
Display:	screen of crystal display, white back ligh
language:	Chinese / English
Passcode:	Set mode: 0022, Calibration mode: 0011
Power supply:	90 - 260V AC, 50/60Hz; 24VDC(Optional)
Current output:	1x Isolated 4-20mA outputs, $$ programmable measured value and temperature, max. load 500Ω
Digital communication:	RS485 Modbus RTU
Alarm output:	2 sets of programmable Hi/Lo contacts with hysteresis setting, 5A/250VAC/30VDC
Working temperature:	0~70.0℃
Protection class:	IP65
Installation:	Pipe/Panel Mounting
Size:	108 × 108 × 145mm
Panel Cut Size:	92 × 92mm
Weight:	Ca.0.6Kg
Order No.:	33-6501-10

PH/ORP Electrode

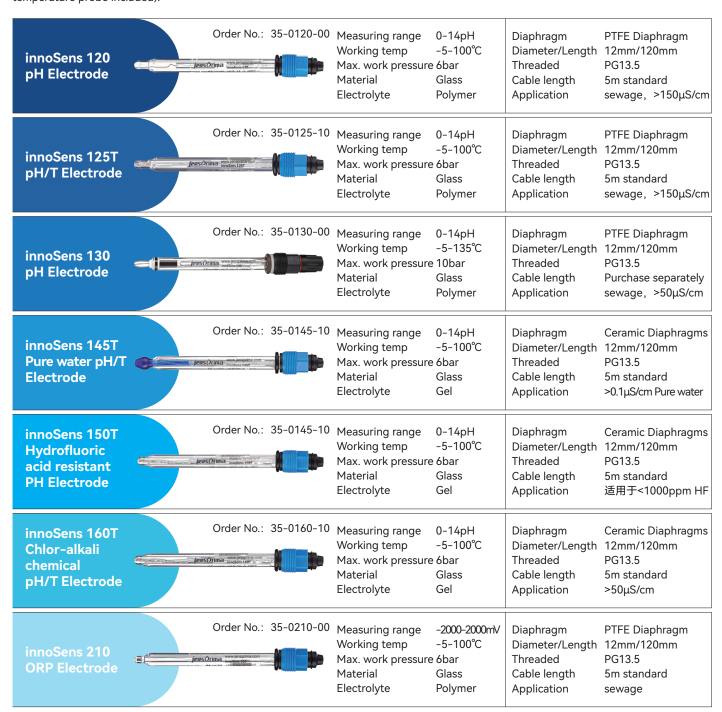
innoSens pH/ORP

The innoSens series of pH/ORP electrodes are composite electrodes with low-maintenance and high-accuracy features that make them widely used in wastewater treatment, pharmaceutical, chemical, food and beverage industries.

Applicable Controllers

Flumsys 10TC innoCon 6800P innoCon 6501P

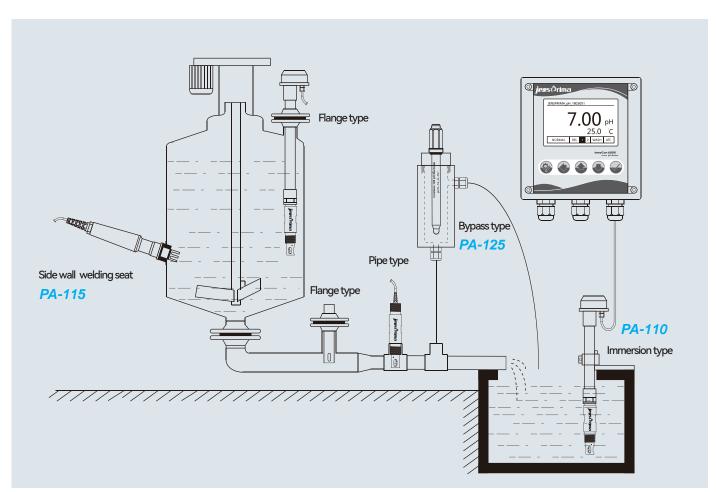
- A/AqCI reference system, Gel and Polymer electrolytes available for longer electrode
- life Open and PTFE diaphragms available for high dirt immunity
- Operating temperature -5-100 °C, high temperature electrodes up to 135°C, optional PT1000 temperature probe (model with T indicates temperature probe included).



pH/ORP Mounting Accessories

PA-100 Series

JENSPRIMA also provides matching pH/ORP mounting accessories, which can be selected by the user according to the on-site installation requirements.







Order Guide

Order No.	Description
50-0100-00	PA-100 Immersion type Mounting Kit
50-0100-10	PA-110 Electrode cover, CPVC material, PG13.5 to 3/4"NPT
50-0100-12	PA-112 Chucks cover,316L
50-0100-15	PA-115 Electrode cover, Sidewall Mounting
50-0100-25	PA-125 Flow cell, Acrylic material
50-0100-26	PA-126 Flow cell, Stainless steel material