Online Cl2/ClO2/Ozone Analyzer

innoCon 6800CL

The innoCon 6800 plus intelligent controller is designed for water treatment and industrial process monitoring, with Chinese/English menus, automatic temperature compensation, two 4-20mA/RS485 Modbus RTU and Hi/Lo alarm outputs as standard, panel and wall mounting. Different water quality parameters can be measured by selecting different innoSens electrodes.



Measurement parameters

Residual chlorine/Chlorine dioxide/Ozone

Features

- The latest wide power input, super anti-interference design
- Large-screen backlit LCD shows measured values, temperature and relay status
- Chinese / English menu, easier to operate
- Password protection, to prevent unauthorized operation
- New calibration steps can help reduce operational errors
- 2 sets relay output can set High/ Low
- Automatic cleaning relay output
- 2 channel 4-20mA current
- RS485 Modbus output

Technical parameter		
Item No.:	innoCon 6800CL	
Measurement:	Cl2/ClO2/Ozone	
Range:	0 - 2.000ppm	
	0 -20.00ppm	
Resolution:	0.001/0.01ppm	
Accuracy:	±2%f.s.	
Compensation:	PT1000	
Display:	Big-size screen of crystal display, white back light	
language:	Chinese / English	
Passcode:	Set mode: 0022, Calibration mode: 0011	
Power supply:	90 - 260V AC, 50/60Hz; 24VDC(Optional)	
Current output:	$2x$ 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	
Washing Relay:	Wash interval: 0.1–1000h, Wash time:1–1000s	
Working temperature:	0~70.0°C	
Protection class:	IP65	
Installation:	Wall/Pipe/Panel Mounting	
Size:	Dimensions: 144 × 144 × 110mm, Panel Cut Size: 138 × 138mm	
Weight:	Ca.0.85Kg	
Order No.:	33-6801-40	

Cl2/ClO2/Ozone Electrode

innoSens 710

The innoSens 710 electrode is based on the double platinum constant voltage measuring principle, where the measuring and reference electrodes maintain a constant potential at which different measured constituents produce different current intensities. During the measurement process, Cl2 or HClO is consumed, so the current intensity generated is related to the concentration of residual chlorine in the water.

When the pH is in the range 6-8, the measurement signal decreases with increasing pH and can be compensated for by entering the pH value on site. Chlorine dioxide and ozone can also be measured using the constant voltage method (innoCon 6800CL intelligent controller only).

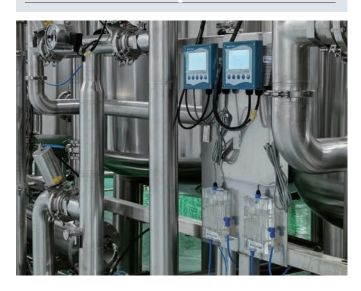
Applicable Controllers

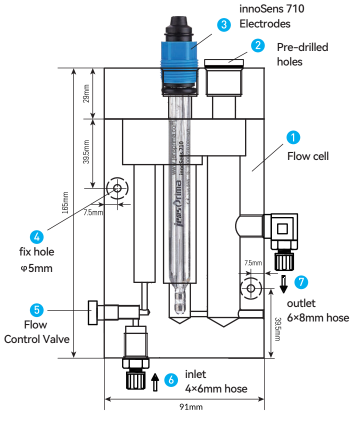
Flumsys 10TC、innoCon 6800CL、innoCon 6501CL

Features

- The latest wide power input, super anti-interference design
- No colourimetric reagents required
- No need to change diaphragms and electrolyte
- Easy to install and low maintenance costs
- Built-in earth wire to prevent electromagnetic interference in the field
- PA-711 flow cell maintains constant flow

Technical parameter			
Product type:	innoSens 710		
Measuring range:	0-2.000/0-20.00ppm (mg/L)		
Resolution:	0.001/0.01ppm		
Accuracy:	±2%f.s.		
Temperature compensation:	PT1000 (optional)		
pH compensation:	0-60°C		
Operating temperature:	Manual pH compensation		
Recommended flow rate:	10-30l/h		
Electrode material:	Glass		
Threaded connection:	PG13.5		
Cable length:	3m as standard, 10m optional		
Size:	ф12mm×120mm		





Order Guide

Order No.	Description	
37-0710-00	innoSens 710 Double platinum electrode, cable 3m	
37-0710-10	innoSens 710 Double platinum electrode, cable 10m	
37-0710-20	PT1000 Temperature probe, PA-711 for flow cell	
50-0711-00	PA-711 Flow cell, Acrylic	