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## **dissolved ozone sensor for wastewater**

The Ozone Waste Water Sensor is a compact and reliable solution for measuring dissolved ozone in water. This sensor is designed for situations where accuracy, speed, and stability are essential – from industrial processes to water treatment and laboratory applications. Where ozone is used for disinfection or process monitoring, reliable measurement is essential. The ELP-200 helps to guarantee that the measurement is continuous. Thanks to innovative technology and a robust design, this system delivers stable results, even in challenging environments. The operation is simple, and the measurement results can be read immediately. This makes our Ozone Waste Water Sensor very practical to use. The system seamlessly integrates with existing processes, contributing to efficient and safe business operations. Whether you work in the pharmaceutical, food industry, water purification, or research, with the Ozone Waste Water Sensor from Acniti, you get a proven and user-friendly measurement solution that does what it is supposed to do: provide reliable insight into the quality of the water.

# dissolved ozone sensor for wastewater

## dissolved ozone sensor for wastewater

- ✓ Reliable, interference-free measurements
- ✓ Instant insight into ozone levels
- ✓ Fast and accurate response
- ✓ Automatic temperature compensation
- ✓ Smart alarm and control outputs
- ✓ Compact, durable, and long-lasting
- ✓ Amperometric Ozone Sensor specifically polarographic

## what makes the acniti ozone waste water sensor unique?

The Ozone Wastewater Sensor of Acniti utilizes a proven electrochemical measurement principle, in which dissolved ozone diffuses through a polymeric membrane and reacts within an electrolyte layer. This reaction generates an electric current that is directly proportional to the ozone concentration. Thanks to the use of three electrodes (working, counter, and reference), the measurement remains stable, and the sensor is less susceptible to aging or contamination.

## applications

- Water treatment facilities
- Pharmaceutical production
- Food and beverage industry
- Research laboratories
- Disinfection control in process water

## key benefits

- **Accurate:** Measurements within  $\pm 2.5\%$  of full scale
- **Fast:** 90% response within 60 seconds
- **Compact:** Lightweight and easy to mount
- **Flexible:** Available in measurement ranges of 0–1.00 mg/L and 0–10.0 mg/L
- **Automatically compensated:** For temperature variations (5–30°C)
- **Versatile output:** Isolated 4–20 mA output + contact alarms
- **Cost-effective:** No additional control equipment needed

## easy installation

The sensor comes with a mounting board and all necessary accessories. The flow cell is pre-installed, and smart connectors make the sensor quick and easy to set up. For calibration of the unit CX100, a calibration kit is required.

## measuring principle

The ELP-200 dissolved ozone sensor is an electrochemical sensor that uses a "membrane ozone monitor" based on the polarographic measurement principle. As an electrochemical device, it operates by facilitating a chemical reaction (specifically, reduction or oxidation) of ozone at an electrode, which produces an electrical current proportional to the ozone concentration. The inclusion of a membrane allows only ozone to pass through and reach the electrode, enhancing selectivity and reducing interference. In this context, "polarographic" refers to a type of amperometric electrochemical measurement in which the sensor detects ozone by measuring the current generated during the redox reaction at the electrode surface, thereby translating chemical information into a quantifiable electrical signal.

### Ozone penetrates a membrane

– Ozone ( $O_3$ ) present in the water diffuses through a special polymer membrane to the inside of the sensor.

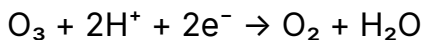
### Ozone reaches the electrolyte layer

– Between the working and counter electrodes, there is a thin layer of electrolyte. The ozone dissolves here as it passes through the membrane.

### Electrochemical reaction

– At the surface of the working electrode, the ozone reacts:

In acidic conditions:



In basic conditions:



– Simultaneously, an oxidation reaction takes place at the counter electrode, releasing electrons.

### Current intensity = ozone concentration

– The amount of electrical current generated is directly proportional to the amount of ozone in the water. This is known as the limiting current region – a voltage range where the measured current remains constant despite increasing voltage.

### Stable and linear measurement

– Thanks to the stable design with three electrodes (working, counter, and reference electrodes), the measurement remains reliable over a long period, with minimal sensor contamination.

In short, the Ozone Waste Water Sensor converts ozone in water into an electrical signal that precisely indicates the amount of ozone present. Reliable, linear, and accurate, exactly what you want in a critical measurement application.

## important specifications

Feature	Specification
Model	ELP-200
Measurement Principle	Electrochemical via a gas-permeable membrane
Measurement Range	0–10 mg/L dissolved ozone
Accuracy	±2.5% of full scale
Response Time	90% response within 60 seconds
Temperature Range	Water: 5–30°C; Ambient: 5–40°C
Power Supply	100 - 220 V AC, 50/60 Hz (~5 VA)
Connections	Stainless steel fittings for water inlet and outlet
Dimensions	125 x 81 x 560 mm
Calibration	CX100 is required

# elp-200

Description			Metric	Imperial
1 Model name			ELP-200	ELP-200
2 Model number			ELP-200	ELP-200
Liquid			Metric	Imperial
3 Minimum flow / minute			0.5 Liter	0.1 Gallon
4 Maximum flow / minute			1.0 Liter	0.3 Gallon
5 Minimum flow / hour			30 Liter	7.9 Gallon
6 Maximum flow / hour			60 Liter	16 Gallon
7 water temperature minimum			5 °C	41 °F
8 water temperature maximum			30 °C	86 °F
9 Strainer availability and size				
Ambient			Metric	Imperial
10 Ambient temperature minimum			5 °C	41 °F
11 Ambient temperature maximum			40 °C	104 °F
12 Relative humidity minimum			0 %	0 %
13 Relative humidity maximum			90 %	90 %
Gas			Metric	Imperial
14 Gas quality				
15 Gas remark				
Electrical			Metric	Imperial
16 Unit phase Ø voltage			AC 100~240V 50/60Hz	AC 100~240V 50/60Hz

	Electrical	Metric	Imperial
17	Unit power consumption	5 VA	5 VA
18	Wetted parts		
19	Pump model		
20	Pump phase Ø voltage		
21	Pump phase Ø voltage 60Hz		
22	Pump pressure setting		
23	Control		
	Connections	Metric	Imperial
24	Water inlet	Fitting straight tightening joint stainless steel	Fitting straight tightening joint stainless steel
25	Water outlet		
26	Gas inlet		
	Dimensions & weight	Metric	Imperial
27	Dim. (w) x (d) x (h)	125 x 81 x 560 mm	4.9 x 3.2 x 22.0 inch
	Remarks		
28	Other remarks	<ul style="list-style-type: none"> <li>✓ Dissolved ozone analyzer for sewage.</li> <li>✓ Measures dissolved ozone through a gas-permeable membrane, not easily affected to residual chlorine and dissolved organic substance.</li> <li>✓ This compact dissolved ozone monitor uses a diaphragm polarograph sensor with excellent selectivity and is not easily affected by various metal ions or conductivity in the sample water.</li> <li>✓ The three-electrode configuration greatly suppresses the formation of electrode reaction byproducts that deteriorate the sensor's aging characteristics.</li> </ul>	