

LLC آکنیتی ۱-۲-۹ نیوایدانی مینو اوزاکا ۲−۵۶۲ ژاپن

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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-T++ 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

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- 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 🗸

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 $\pm \gamma.$ Δ / of full scale
 - Fast: ٩٠% response within ۶. seconds •
 - Compact: Lightweight and easy to mount •
- Flexible: Available in measurement ranges of -1... mg/L and -1... mg/L .
 - (Automatically compensated: For temperature variations (۵-۳.°C
 - Versatile output: Isolated F-T. 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 CX1..., a calibration kit is required

Measuring Principle

The Ozone Waste Water Sensor measures dissolved ozone in water based on the polarographic measurement principle, utilizing a polymer membrane —a proven method .in electrochemical analysis

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

Electrochemical reaction

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

In acidic conditions:

 $O_3 + \tau H^+ + \tau e^- \rightarrow O_2 + H_2O$

In basic conditions:

 $^{-}O_3 + H_2O + \Upsilon e^- \rightarrow O_2 + \Upsilon OH$

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

Current intensity = ozone concentration

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

Specification	Feature
ELP-۲۰۰	Model
Electrochemical via a gas-permeable membraneM	leasurement Principle
mg/L dissolved ozone ۱۰–۰	Measurement Range
of full scale ±۲.۵٪.	Accuracy
response within ۶۰ seconds ۹۰٪	Response Time
Water: ۵–۳۰°C; Ambient: ۵–۴۰°C	Temperature Range
(V AC, ۵۰/۶۰ Hz (~۵ VA ۲۲۰ - ۱۰۰	Power Supply
Stainless steel fittings for water inlet and outlet	Connections
Χ ΛΙ Χ Δ۶· MM ΙΤΔ	Dimensions
CX11. is required	Calibration

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elp-۲··

	شرح	متریک	امپرىال
١	اسم مدل	ELP-۲۰۰	ELP-T··
٢	شماره مدل	ELP-۲۰۰	ELP-T···
	مایع	متریک	امپرىال
٣	حداقل جرىان / دقىقە	۵. • لىتر	۰.۱ گالن
۴	حداکثر جریان / دقیقہ	۱.۰ لىتر	۳.۰ گالن
۵	حداقل جرىان / ساعت	۳۰ لىتر	۷.۹ گالن
۶	حداکثر جریان / ساعت	۶۰ لىتر	۱۶ گالن
۷	حداقل دمای آب	°C ۵	°F ۴۱
٨	حداکثر دمای آب	°C r·	°F ۸۶
٩	موجودیت و اندازه صافی		
	محیط	متریک	امپرىال
١٠	حداقل دمای محیط	°C ۵	°F ۴۱
۱۱	حداکثر دمای محیط	°C ۴·	°F ۱۰۴
١٢	حداقل رطوبت نسبى	7. •	'/. •
۱۳	حداکثر رطوبت نسبی	٪. ۹۰	% ٩∙
	گاز	متریک	امپرىال
14	کیفیت گاز		

۱۵ تذکر گاز

امپرىال	متری ک	برقى
AC 1~14.V 2.1/8.Hz		۱۶ ولتاژ فاز Ø واحد
VA ۵		١٧ مصرف برق واحد
		۱۸ قطعات خیس شده
		۱۹ مدل پمپ
		۲۰ ولتاژ فاز Ø پمپ

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امپرىال	برقى مترىك	
	فاز پمپ Ø ولتاژ ۶۰ مرتز	71
	تنظىم فشار پمپ	٢٢
	كنترل	۲۳
امپرىال	اتصالات مترىك	
Fitting straight tightening joint stainless steel	ورودی آب	74
	مجرای خروج آب	۲۵
	ورودی گاز	79
امپرىال	ابعاد و وزن مترى ك	
۲۲.۰ ۴.۹ اینچ X ۳.۲ X ۲۲.۰	ابعاد. (عرض) X (طول) X (ارتفاع)	۲۷
	ملاحظات	
Dissolved ozone a	analyzer for sewage 🤜	
Measures dissolved oz permeable membrane, ne residual chlorine and dissolved.		۲۸