

acniti合同会社 〒562-0011 大阪府 箕面市 如意谷1-2-9



オゾン水濃度センサ

0~60g/m3のガス中のオゾン濃度を正確に測定・管理します。測定原理はUV吸収法またはポーラログラフィ法。



オゾン水濃度センサ

高精度オゾン水濃度センサ

- High-Precision Ozone Detection
- Wide Measurement Range
- Real-Time Monitoring with Instant Readings
- Compact and Portable Design
- User-Friendly Interface
- Durable Construction

The Acniti Ozone Monitor is a state-of-the-art instrument designed for precise, real-time ozone concentration measurements across various industries. This versatile device offers unparalleled accuracy and reliability, making it an essential tool for professionals in environmental monitoring, healthcare, and industrial applications.

Key Features

High-Precision Ozone Detection

Our monitor employs cutting-edge sensor technology to measure ozone concentrations with exceptional accuracy in real-time It detects even the smallest fluctuations in ozone levels, ensuring optimal performance in critical environments.

Wide Measurement Range

The Acniti Ozone Monitor boasts an impressive measurement range from 0-60 mg/L, making it suitable for diverse applications Whether you're monitoring ambient air quality or assessing high ozone concentrations in industrial settings, our device delivers reliable readings across the spectrum.

Real-Time Monitoring with Instant Readings

Get immediate ozone concentration data to make quick, informed decisions This feature is crucial in industrial environments where rapid response times are essential for worker safety.

Compact and Portable Design

Our monitor's lightweight and portable design allows for easy deployment in both fixed and mobile applications Take precise measurements wherever you need them, without compromising on performance.

User-Friendly Interface

The Acniti Ozone Monitor features an intuitive, easy-to-read display that requires minimal training to operate This simplicity ensures that both experienced professionals and newcomers can effectively use the device.



Durable Construction

Built to withstand challenging environments, our monitor maintains high performance even when exposed to moisture, dust, or extreme temperatures

Applications

The Acniti Ozone Monitor excels in various industries and applications:

- Environmental Monitoring: Assess air quality and ozone pollution levels with precision
- **Industrial Safety:** Ensure worker safety and regulatory compliance in manufacturing, water treatment, and chemical production facilities
- **Healthcare & Laboratories:** Monitor ozone levels in sterilization processes to maintain a safe environment for staff and patients
- Agriculture: Control ozone concentrations in greenhouses and warehouses for pest management and produce preservation

Advantages of the Acniti Ozone Monitor

- Accuracy and Reliability: Advanced sensors deliver dependable ozone concentration readings in diverse environments
- Portability: Conduct on-the-go assessments with our compact, lightweight design
- **Real-Time Data:** Receive immediate ozone concentration readings for swift decision-making
- **User-Friendly Operation:** Intuitive interface requires minimal training, accessible to users of all experience levels
- Versatility: Suitable for a wide range of industries and applications

Conclusion

The Acniti Ozone Monitor stands out as a powerful, reliable, and user-friendly tool for precise ozone measurement across various settings. Its advanced sensing technology, portable design, and real-time data capabilities make it an indispensable asset for professionals who require accurate ozone concentration monitoring. Choose the Acniti Ozone Monitor for unparalleled performance in environmental monitoring, industrial safety, healthcare, and beyond.



eg-610 series

	詳細	メートル法	ヤードポンド法
1	製品名	EG-610 series	EG-610 series
2	製品番号		EG-610
	液体	メートル法	ヤードポンド法
3	ろ過器の有無とサイズ		
	ガス	メートル法	ヤードポンド法
4	排出ガス		
5	使用ガス		
	接続	メートル法	ヤードポンド法
6	給水		
7	排水		
8	吸気		



eg-550 シリーズ

	詳細	メートル法	ヤードポンド法
1	製品名	EG-550 シリーズ	EG-550 シリーズ
2	製品番号	EG-550	EG-550
	液体	メートル法	ヤードポンド法
3	ろ過器の有無とサイズ		
	ガス	メートル法	ヤードポンド法
4	排出ガス		
5	使用ガス		
	接続	メートル法	ヤードポンド法
6	給水		
7	排水		
8	吸気		