

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

Geniti

Hydrogen Peroxide Water Monitor

Reliable water monitoring for hydrogen peroxide. Maintain the hydrogen peroxide concentration in your water processes safely and accurately. Our water monitors provide continuous measurement, monitoring, and alarming – essential for safe disinfection and .optimal process quality

acniti

Hydrogen Peroxide Water Monitor

Hydrogen peroxide water concentration meter

- Wide measurement range: detects hydrogen peroxide concentrations from \cdot to $_{\lambda, \dots} \bigvee_{mg/L}$
 - Reliable UV absorption technology for continuous measurements <
- High measurement accuracy. linearity of $\pm 1\%$ FS and repeatability of less than 1% FS \checkmark
 - Low drift values: span drift of $\pm 1\%$ FS/month and zero drift of $\pm 7\%$ FS/month \checkmark
- Supports both pressure feed and pump suction, with PTFE connections for 1/4-inch tubing
- Provides f_{-1} mA and f_{-1} V or f_{-1} V output signals for easy integration with existing \bigcirc systems
 - .Measures איזי א אוא אוא mm and weighs about איזי kg, ideal for confined spaces 🗸
 - Suitable for applications in water treatment, food processing, pharmaceutical industry and more
 - Easy operation and maintenance, designed for long-term and reliable operation 🗸

Accurate H₂O₂ measurements for reliable process monitoring

An advanced hydrogen peroxide monitor explicitly developed for accurate measurement of H₂O₂ concentrations in water. Thanks to its integrated UV absorption technology, this compact measurement system provides stable, continuous, and highly reliable data for a variety of applications, including water treatment, food processing, pharmaceuticals, and industrial process control

?Why choose Acniti's hydrogen peroxide monitor

A hydrogen peroxide (H₂O₂) sensor provides safety, control, and efficiency in various applications

- .Prevents dangerous concentrations in industrial environments
 - .Ensures accurate dosing in manufacturing processes
 - .Keeps H₂O₂ levels under control in water treatment •
 - .Enables precise measurements in laboratories and research
 - .Monitors food safety in package disinfection •

With a measurement range of up to A··· mg/L, this monitor can be used flexibly in both

acniti

low- and high-concentration environments. Accuracy is high, with a linearity of ± ½ full scale (FS) and repeatability of less than ½—the EJOOO v۶۲۰ guarantees constant .performance, even in long-term operation

Features at a glance

- Wide measurement range: - A··· mg/L hydrogen peroxide •
- Advanced UV absorption technology: For instant and accurate measurement
 - High accuracy: Linearity ± 1 % FS, repeatability < 1 % FS •
 - Minimal drift: Maintains reliability without frequent recalibration •
 - Two measurement methods are possible: Pressure feed or pump suction
 - Universal connections: PTFE fittings for 1/9-inch tubing •
 - Easy integration: Output signals $r_{-\tau} \cdot mA$, $-1 \vee V$, or $-1 \cdot \vee V$
 - Compact size: Only <code>r.r</code> kg and <code>rr \times <code>i.d</code> \times <code>i.d</code> cm in size •</code>
- Application-oriented design: Suitable for both permanent setups and mobile units •

Common applications

- Drinking water treatment •
- Disinfection in the food industry •
- Process water monitoring in the pharmaceutical industry
 - Monitoring of CIP (Clean-In-Place) systems
 - Industrial water recycling •

Whether you're working with low concentrations of H_2O_2 in drinking water or high levels in industrial processes, Acniti's hydrogen peroxide monitor helps you stay safe, efficient, .and compliant with standards

Geniti

hpwm

المربية	S. c	~ *	
امپرىال	مترىك	شرح	
hpwm	hpwm	اسم مدل	١
 hpwm		شماره مدل	٢
امپرىال	مترىك	مایع	
		موجودیت و اندازه صافی	٣
امپرىال	مترىك	گاز	
		کیفیت گاز	۴
		تذکر گاز	۵
امپرىال	مترىك	اتصالات	
		ورودی آب	۶
		مجرای خروج آب	۷

۸ ورودی گاز