

Overview

It's a innovative invention based on MEMS technology, is adopted to provide an industrial measurement solution for continuous monitoring and alarming of the trend phenomenon of scaling (scale, biological bacteria, etc.) in the water treatment process, which can continuously, online and real-time monitor the fouling phenomenon of various industrial processes!

Hazards of scale and biofilm

- ▲ The product quality control is degraded
- ▲ Increased process running time
- ▲ Decreased production efficiency and competitiveness
- ▲ Hygiene and safety control
- ▲ Increased energy consumption
- ▲ Increased chemical emissions
- ▲ The increase of waste...

Effect

 \star Improve the heat exchange coefficient of the critical point in time to save energy

★Optimize and control water treatment efficiency

★Optimize and reduce chemical products, reduce emissions

★The risk of germs can be avoided, and biological contamination can be implanted

★Alarm when dirt and biofilm increase abnormally

Typical application

- ▲ Cooling tower
- ▲ Heat exchanger
- ▲ Filter and membrane
- ▲ Industrial water treatment
- ▲ Boiler water treatment
- ▲ Pure water treatment
- ▲ Drinking water supply
- ▲ Chemical industry
- ▲ Power plant
- ▲ Biopharmaceutical industry















Measuring range

Using a tiny pulse heater, the surface temperature rises due to the increase in the deposition thickness of fouling and biological bacteria. Continuous measurement of the surface temperature is used to monitor the deposition thickness of the fouling and biological bacteria. The function of scale membrane/biological bacteria sensor is not only to "analyze and measure", but also to provide a solution for monitoring, alarm and adjustment!

Installation

The sensor can be installed to a bypass pipe to monitor system operation status. It is recommended to use flow meter and valve, one-way valve and others for bypass measuring system.

Application case

Installed in the tertiary cooling system and circulating water cooling tower system to monitor organic fouling and disinfectant treatment efficiency. The monitoring of scale biological bacteria proves to reduce the amount of disinfectant added, optimize the disinfectant treatment, and ensure safe production while reducing. The use of chemicals reduces the impact on the environment and saves energy.



Features

Quick and convenient

The navigation menu contains 6 languages, which can be operated easily.

Process safety

4.3" large size color LCD touch screen, convenient and safe touch operation and debugging

Large size screen with red flashing alarm, clearly visible from long distances and in dark areas

Alarm immediately, safe the process

Alarm event record

Real-time data curve display Record function for up to 6,000 alarms

Expert calibration function

Multi-point calibration function up to 9 point

Powerful self-diagnosis function

Built-in heartbeat monitoring function and watchdog Monitor the status of analyzer and sensors, and promptly remind customers to take necessary maintenance

High-standard hardware and software security and password protection

Powerful control function

High(low) limit control function Optional: Timer control(automatic cleaning) function Optional: analog PID control function Optional: PWM control function

 Flexible fieldbus communication functions for IOT4.0 Optional fieldbus MODBUS, HART, Foundation Fieldbus FF, PROFIBUS PA, PROFIBUS DP, etc.

















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Parameters

Sensor Type	Fouling Monitoring				
Range	0~1000µm				
Accuracy	5% FS				
Resolution	1µm				
Working temperature	0~60°C				
Maximum temperature change rate	10°C/minute				
Pressure	Max. 5Bar				
Min. Flow rate	>1000l/h (1" pipe)				
Ambient Temperature	5~50°C				
Ambient humidity	0~90%				
Sensor Size	Ф28mm*190mm				
Sensor Weight	250g				
Process connection	3/4" T-shaped sliding sleeve				
Sensor Material	PVC				
Sensor Ingress Protection	IP65				
Sensor cable length	3m				
Display	4.3" industrial color touch screen				
Language	Multi-Language (English, German, Chinese, French,Italian, Russian or Customized)				
Diagnosis function	Sensor and controller self-diagnosis, Heartbeat monitoring				
Event Logger	Internal Flash,up to 6,000 alarm records				
Analog Output(Galvanic)	4~20mA, maximum load 500Ω				
Relay Output(Galvanic)	Relay(2A, 230V AC freely set alarm), System alarm				
Control function	Optional Timer controller, PID analog controller, PWM controller				
Calibration	Can store 6 calibration curves of different materials, Multi-point calibration function up to 9 point				
Communication	RS485 MODBUS RTU, HART, Foundation Fieldbus FF, PROFIBUS PA, PROFIBUS DP, MODBUS TCP/IP, etc				
Power	80~264V AC,1A or 19~28V DC,3A				
Electrical protection	EMI / RFI CEI-EN55011 – 05/99				
Ambient Temperature	-15 ~ 60°C				
Storage and transport temperature	-25 ~ 70°C				
Ambient humidity	0~90%RH				
Wall-mounted(1~2Channels)	4.3" color touchscreen	ABS,Gray RAL7045	213x185x84mm	IP65	
	1.8" color LCD	Aluminum,Gray	180x160x135mm	IP65, Exd IICT4	







Sensor Type	Fouling Monitoring		
Display	1.8" color LCD, 160*128Pixel		
Language	English Menu		
LED Light	Status LED Light(NAMUR NE107)		
Keypad	Magnetic button		
Range	0~1000µm		
Accuracy	5% FS		
Resolution	1µm		
Working temperature	0~60°C		
Maximum temperature change rate	10°C/minute		
Pressure	Max. 5Bar		
Min. Flow rate	>1000l/h (1" pipe)		
Diagnosis function	Sensor and controller self-diagnosis, Heartbeat monitoring		
Analog Output	4~20mA, Maximum load 500 ohms		
Relay Output	2 Relays (2A, 230V AC/DC freely set alarm), 1 Relay (System alarm)		
Communication	RS485 MODBUS RTU Slave		
Power	19 ~ 28V DC,0.5A		
Electrical protection	EMI / RFI CEI-EN55011 – 05/99		
Ambient Temperature	5~50°C		
Ambient humidity	0~90%		
Protection	IP67		
Housing Material	Aluminum alloy		
Size	Φ126*110 mm		
Weight	1.5Kg		
Explosion-proof	Ex d IICT4 optional		



Note:

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