UV3000P

Insitu DeNOx, DeSOx, Multi-Gas Continuous Emissions Monitor

HAUSNET S.R.L.

Argentina: (+54-11) 5219-2211 Chile: (+56-2) 2897-3999 E-Mail: hausnet@hausnet.com.ar Web: www.hausnet.com.ar



Continuous Insitu Multi-Component Monitoring

Ammonia Slip / DeNOx

DeSOx / Flue Gas Desulfurization

General CEMs



Cerex Monitoring Solutions, LLC. 1816 Briarwood Industrial Ct. Ste D Atlanta, GA. 30329 678-570-6662 www.cerexms.com



...DeSOx, DeNOx, Ammonia Slip

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Cost Effective Insitu Process Monitoring: DeNOx, DeSOx, NH₃

The UV3000P presents a high performance, cost effective single analyzer solution for monitoring of DeNOX / Ammonia Slip, DeSOx and general Continuous Emissions Monitoring applications. Operating on the principle of UV light absorbance target gases are measured directly within a probe installed in the stack gas stream. The method is unaffected by water vapor. Probes and dynamic ranges of target compounds are engineered for the application.

Low Cost Installation

Cost savings begin with simplified installation. The UV3000P mounts directly to the process via a standard ANSI 150# flange. A single port, power and communications are required on only one side of the flue. The insitu measurement technique mitigates the requirement for installation of sample extraction and sample conditioning hardware.



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Low Maintenance, Increased Uptime

The UV3000P is designed for fully autonomous continuous operation. Inherent calibration and automated quality assurance eliminate the need for labor intensive routine calibration. Quality assurance audits require only small quantities of primary standard gas, and there is no need for spiking. Synthetic background implementation mitigates drift, zeroing the analyzer each acquisition cycle without concern for purging the probe. The 4000 hour half-life warranted UV source and probe filters are the only consumables. The probe is easily removed without removal of the analyzer.

Simplified Integration

MODBUS TCP and VNC via Ethernet are standard communication and remote control protocols, allowing direct integration with factory control systems. A variety of optional data outputs are available upon request.

Enhanced Detection Performance

The UV3000P probe length is selected to meet specific monitoring requirements. Sulfur Dioxide measurements are unaffected by the presence of NOx, and there is no loss of water soluble compounds. Typical dynamic ranges for DeNOx and DeSOx applications are specified below, however the UV3000P may also be configured to monitor additional compounds.

Cerex UV3000P Dynamic Range of Single Gas Compounds, TYP DeNOx or FGD Applications						
Gas Species	1.7 Meter Probe		1 Meter Probe		0.5 Meter Probe	
	Minimum	Maximum	Minimum	Maximum	Minimum	Maximum
	PPM	PPM	PPM	PPM	PPM	PPM
Ammonia (Low Range)	< 0.2	18	< 0.3	30	< 0.4	60
Ammonia (High Range)	< 14	3000	< 25	6000	< 45	10000
Nitrogen Monoxide	< 1	125	< 1.5	200	< 2	425
Nitrogen Dioxide	< 5	1500	< 8	2650	< 16	5300
Sulfur Dioxide (Low Range)	< 0.2	30	< 0.4	50	< 0.8	100
Sulfur Dioxide (High Range)	< 2	640	< 5	1300	< 9	2500

UV3000P Additional Detectable Compounds					
1,3 Butadiene C4H6	Ethyl Benzene C8H10	Phenol C6H5OH			
Acetaldehyde C2H4O	Formaldehyde CH2O	Styrene C6H5C2H3			
Benzene C6H6	Mercury Hg	Toluene C7H8			
Carbon disulfide CS2	Ozone O3	o-Xylene C8H10			
Chlorine Cl2	Isoprene C5H8	m-Xylene C6H4(CH3)2			
Chlorine dioxide ClO2	Naphthalene C10H8	p-Xylene C6H4C2H6			



UV3000P Specifications

UV3000P Typical Product Specifications				
General				
Technology	Deuterium Source UVDOAS			
Application	Insitu Multi-gas CEM, DeSOx, DeNOx TYP			
Installation				
Input Voltage	120VAC or 240VAC , Single Phase 47-63Hz			
Input Current	10A Max			
Mounting	ANSI 150# Flange			
Operating Ambient	0 to +50ºC			
Temperature				
Maximum Sample	190°C (300°C Optional)			
Temperature				
Operating Humidity	Non-condensing (heated window probe)			
Enclosure	NEMA 4X TYP (48.2 x 43.1 x 22.8 cm)			
Probe Length	Centimeters - 1.7 meter, Application specific			
Ports	QTY 2 Swagelok [®] or equivalent, TYP 6MM.			
Connectors	RJ45 LAN, WAN, USB TYP			
Communication	Remote Control via Network, MODBUS TCP			
Performance				
Spectral Range	200nm to 330nm			
Accuracy	Application Specific, TYP: ±3% Reading			
Precision	Application Specific, TYP: ±3% Reading			
Spectral Resolution	0.20nm			
Acquisition Time	User Selectable, 60s Typical			
Zero Drift	Self Compensating			
Span Drift	Inherent Calibration, N/A			
Maintenance				
UV Source Lamp Half- Life	4000 Hour Half-Life Warranty			
Probe Filters	Field Serviceable			
Options				
Hazardous Location	Z-Purge and Air Conditioner for Class 1, Divi-			
Hardware	sion 2, Groups A-D Operation			
Outputs	4-20mA, Serial ASCII, Modbus RTU			

1,3 Butadiene C4H6 Acetaldehyde C2H4O Ammonia NH3 Benzene C6H6 Carbon disulfide CS2 Chlorine Cl2 Chlorine dioxide ClO2 Ethyl Benzene C8H10 Formaldehyde CH2O Mercury Hg Nitrogen Dioxide NO2 Nitrogen Monoxide NO Ozone O3 Isoprene C5H8 Naphthalene C10H8 Phenol C6H5OH Styrene C6H5C2H3 Sulfur Dioxide SO2 Toluene C7H8 o-Xylene C8H10 m-Xylene C6H4(CH3)2 p-Xylene C6H4C2H6

CONTACT:

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Contact us for a demonstration of our technology: +1 678-570-6662

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