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\*Analyzers by AP2E

# CEMGAS H<sub>2</sub>O ANALYZER ADVANTAGES AND BENEFITS:

- Interference Free Gas Measurement
- Direct Measurement
   Sample Conditioning
   No Moisture Removal
   Low Temperature Sampling
- Low Maintenance
- Pre-Calibrated
   Prime Measurement
   No Re-Zero
- Clean Sample Technology
   Low- Pressure
   Low-Flow



H<sub>2</sub>O molecule

# CEMGAS 5000 H<sub>2</sub>O Laser Analyzer\*

Direct H<sub>2</sub>O Laser Measurements - Low Pressure Sampling - Extremely High Resolution Laser

Pre-calibrated for your application, this reliable, easy-to-use laser analyzer is equipped with patented Optical Feedback Cavity Enhanced Absorption Spectroscopy (OFCEAS) IR technology.

The CEMGAS 5000 contains no moving parts and was designed and built strictly for industrial and on-board mobile applications. This low maintenance analyzer offers superior measurement performance with no interference.

The OFCEAS technology associated with low pressure sampling provides exceptional selectivity, enabling simultaneous multi-component measurement without interferences, regardless of the matrix.

Available in both rack and wall mount options it includes a touch screen interface and on-board PC for local/remote control and the real time display/recording of results.

# DIRECT MEASUREMENT. No sample pre-treatment.

Enables direct measurement. The low pressure in the sampling system minimizes any risk for chemicals absorption/desorption and/or condensation in the line.

### **CLEAN SAMPLE TECHNOLOGY**

The low pressure sampling system enables low flow rates 3-9L/h (0.11-0.33 cfm) without degrading response time. Accumulation of contaminants in lines and filters are greatly reduced.

#### **EASE-OF-USE AND INTEGRATION**

The CEMGAS is pre-calibrated for the CEM's application. Initially packaged in a standard 19" rack, it includes a touch screen interface and on-board PC for local control and real-time display of results. Digital outputs are Ethernet protocol; RS485, RS232 and ModBus. Analog outputs are optional.

# PRIME MEASUREMENT. No Re-zero; No Drift

CEMGAS Laser 5000 technology is a prime measurement. The zero information is contained in the signal, enabling automated and intrinsic re-zero of the analyzer.

### **ROBUST LOW MAINTENANCE**

In addition to containing no moving optical components, the IR sources (telecom laser) are characterized by MTBF's of 5-10 years. Designed and built strictly for industrial and on-board mobile applications.

#### **NO INTERFERENCE**

Provides exceptional selectivity, enabling simultaneous multi-component measurement without interference, regardless of the matrix.

#### **SAFE**

ATEX compliant configuration available.

#### **SAMPLING SYSTEM**

Flow Rate: 3-9 L/h (0.11-0.33 cfm)

Max. Temp: 600°C (1,110 F)

Max. Humidity:  $H_2O$  (g) < 65% vol.—Standard

 $H_2O$  (g) > 65% vol.—Study Required

Pressure: 1atm.  $\pm$  100 mBar @ sampling point Sampling Line: Ambient Temp. > 10°C and  $H_2O$  < 65% vol.

⇒simple polytube (no heating)

Ambient Temp.  $< 10^{\circ}$ C or H<sub>2</sub>O > 65% col.

→80°C heated line.

**ANALYZER** 

Size: Standard 19" 4U rack.

550 mm (21.9 in) depth

Weight: 20 kg (44lbs)
Options: Wall mounted.

ATEX compliant integration.

Display/Control:

PC OS: 5.7" diagonal color touch screen

Software: Windows® XP®

WinProceas ©

#### **INSTALLATION REQUIREMENTS**

Operating Temp: 15-35°C (59-95°F) - Standard

10-40°C (50-104°F) - Optional

Power

Requirements: 200W - 110 - 220VAC - 50-60Hz Compressed Air: 1-6 bar (oil free). Not provided.

Air Cleanup Panels are available.

### SAMPLING PROCESS



The Sonic Probe allows for extremely low intake flow rate which enables extremely low fouling of the sampling probe filter and reduced maintenance requirements. No moisture or particulate cleanup required.



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DATA I/O

Standard: Ethernet protocol; RS 485,

RS 232; ModBus

Optional: Analog I/O; TDR I/O.

Other I/O's on request

#### ANALYTICAL SPECIFICATIONS

Response Time: < 2 seconds

(with sample transfer time)

Zero Drift: none

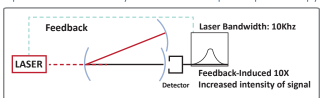
 Gas
 Range<sup>a</sup> min max min max

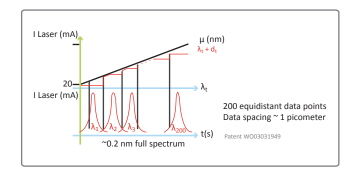
 H<sub>2</sub>O
 1 ppm 100% 1ppb 1000 ppm

<sup>a</sup> adjustable range on request <sup>b</sup> limit of detection 3 Sigma

#### PRINCIPLE OF OPERATIONS

Optical Feedback Cavity Enhanced Absorption Spectroscopy





## SPECTRA - 200 equidistant data points over 0,2 nm

