Emission Monitoring System CEMSelect OEM

The CEMSelect OEM emission systems are emission monitoring systems certified for the Directive 2010/75/EU scope of application. They meet the requirements of EN 14181 QAL-1 (tested according to DIN EN ISO 14956) and are EN 15267-3 certified.

The systems are intended for continuous monitoring of harmful substances in combustion system flue gases subject to 13th & 17th as well as 27th German Federal Immission Control Ordinance and Technical Instructions on Air Quality Control.

The emissions monitoring system was designed for universal use and can be used as both a continuous monitoring system ordered by authorities as well as to measure process gas.

Integrating an approved analysis unit to record the mass concentrations of the emissions to be measured as well as reference and operating data will provide a ready to use system.

Flexible application

Application-specific solution

Low maintenance

Gas conditioning components from in-house production

Decades of experience in planning and building complex analysis systems

Company-direct service and maintenance as well as fast supply of replacement and wear parts



Gas Analysis





CEMSelect OEM

Description

Equipped systems with continuous emission measurement, which require a license per German Federal Immission Control Act, are regulated by the regional legislator based on the application.

Using continuous and documented data provides evidence for the legislator on the functionality of the emission reduction equipment of the customer system. In addition, the data obtained can be used as core-related control variables for process control and the plant installer.

Technical Data

Technical Data CEMSelect OEM

recilineal Data CEMBERCE O	EIV1		
Analysis cabinet			
Dimensions (h x w x d):	2100 x 800 x 800 mm		
Material:	Indoor installation: Sheet steel, RAL 7035		
	Outdoor and indoor installation: GFK, RAL 7035		
Protection class:	IP54		
Climatic conditions			
Ambient temperatures:	+5 °C to +40 °C with fan		
	-15 °C to +52 °C with heater and air conditioner		
Relative humidity:	75 % RH, non-condensing		
Analysis			
Analyser:	BA 5000, as 19" rack, 3HE		
Measuring principle:	NDIR, electrochemistry, paramagnetism		
Measuring components:	CO, NO, SO ₂ , O ₂ , N ₂ O ¹⁾ , CO ₂ ¹⁾ , CH ₄ ¹⁾		
Accuracy:	2 % measuring range value		
Response times:	< 180s ²⁾		
Zero offset:	automatic		
Electrical data			
Power supply:	230 V AC / 50 Hz ³⁾		
Power input:	max. 4 kW without heated sample gas line		
Signals:	4-20 mA active analogue outputs ⁴⁾		
	potential-free contacts		

¹⁾ Not tested for suitability per DIN EN 15267-3

Certification ranges

Components	Smallest measuring range	Additional measuring range	Additional measuring range
CO	0200 mg/m³	01,250 mg/m³	
NO	0150 mg/m³	0750 mg/m³	02,000 mg/m ³
SO ₂	0400 mg/m³	02,000 mg/m ³	07,000 mg/m³
O ₂ (EC / P.)	025 Vol-%		

²⁾ Varies by specification

³⁾ Other voltages and frequencies upon request

⁴⁾ Other interfaces upon request