Mobile multi component analyser





Mobile measuring system for temporary emission measurement of pollutants in flue gas and for process control

APPLICATION

The MCA 14 m measures the concentrations of up to twelve infrared gas components and evaluates them internally. Visualisation, operating and data logging are realised via the delivered software.

The unique characteristic is that instrument air supply is not necessary for its operation. The zero point setting is carried out with ambient air.

MEASURING RANGES

	Meas. range 1	Meas. range 2	Meas. range 3	
CO:	075 mg/m³	0300 mg/m ³	05000 mg/m ³	
CO ₂ :	025 vol. %	050 vol. %	-	
NO:	0100 mg/m ³	0400 mg/m ³	03000 mg/m ³	
NO ₂ :	050 mg/m³	0500 mg/m ³	-	
N ₂ O:	050 mg/m ³	03000 mg/m ³	-	
NH ₃ :	010 mg/m ³	050 mg/m ³	0500 mg/m ³	
SO2:	050 mg/m ³	0300 mg/m ³	02500 mg/m ³	
CH₄:	050 mg/m ³	0500 mg/m ³	-	
CH ₂ O:	010 mg/m ³	020 mg/m ³	0100 mg/m ³	
HCI:	015 mg/m³	090 mg/m ³	05000 mg/m ³	
H ₂ O:	040 vol. %	-	-	
O ₂ :	025 vol. %	-	-	
Other components and measuring ranges on request.				

YOUR BENEFITS AT A GLANCE

- mobile hot gas analyser system in small format
- no instrument air necessary
- continuous, extractive measurement of up to twelve infrared components and oxygen
- field-proven components, modern photometer technology
- self-sustaining operation by pump supply
- · long operation times, high reliability
- easy placement directly at the measuring point
- pre-calibrated \rightarrow immediately deployable
- · integrated zero gas provision with ambient air
- visualisation and operating via delivered software
- optionally integrated thermal printer or RS232 connection for data output

PRECONDITIONS ON SITE

- installation place indoors and dust-free with protection against wetness and percussions/vibrations
- provision of non-contaminated ambient air for zero point setting
- power supply and PC/laptop/tablet* with USB interface (resolution min. 1024 x 768 Pixel; Windows XP Professional upwards for installation of delivered user software)
- · appropriate gas sampling
- * tablet as additional device available (option)

SYSTEM DESIGN



TECHNICAL DATA			
Housing:	mobile housing with carrying handles; IP54 (in case of closed housing cover) / IP31 (in case of opened housing cover); 536 mm x 453 mm x 430 mm (w x h x d), approx. 34 kg (depending on fitments)		
Measuring methods:	 bi-frequency measuring method (NO₂, SO₂, H₂O, CO₂) gas filter correlation (CO, NO, HCl, NH₃, N₂O, CH₄) zirconium dioxide sensor (O₂) 		
Number of meas. components:	up to 12 infrared components (dependent on application) and oxygen		
Accuracy:	< 2% of the respective measuring range		
Ambient conditions:	operation: 045 °C (temperature stability max. \pm 5 °C); storage: 535 °C (temperature stability max. 3 K/h); relative humidity: max. 90% (non-condensing)		
Zero point correction:	automatical with ambient air		
Sensitivity correction:	with test gas, once in 6 months (sensitivity tests as standard with a concentration of 80% of the measuring range)		
Standardisation:	dry, wet		
Heat-up phase:	ready for operation after approx. 90 min (at ambient temperature of approx. 20 $^\circ\text{C})$		
Media temperature:	max. 200 °C		
Display / Operating:	user software (MCA14m_HID.exe) via USB connection, language selectable by software (German, English, Chinese)		
Data storage:	data logger function via tablet/PC		
Data output:	output of measuring values and device configuration by integrated thermal printer or optionally via RS232 interface (Modbus)		
Interfaces:	USB connection; optionally RS232 connection for data output		
Power supply:	230 V AC, 50 Hz (optional: 115 V AC, 60 Hz), 510 W		
Other functions:	gas path continuously heated (standard 200 °C, higher temperatures on request), cross-sensitivity correction, air pressure correction, gas conveyance by pump		
Special models are possible on request.			

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