

MCS100E HW/PD/CD MULTICOMPONENT ANALYZER SYSTEMS

EMISSION AND RAW GAS MONITORING WITH HOT MEASUREMENT

CEMS Solution



CONTINUOUS, EXTRACTIVE FLUE GAS MONITORING

On MCS100E HW, from sampling to the cell, all components that are in contact with the sample gas are heated to above dew point and thus protected from corrosion. On MCS100E CD/PD, gas drying is performed via a cooler/permeation dryer. The sample gas pump is located in the MCS100E system cabinet. Fast sample gas exchange minimizes adsorption or desorption effects, especially of HCl and $\rm NH_3$. In case of a malfunction, the system is purged with zero gas and thus protected from corrosion. During span gas feeding on the sampling probe, the complete extraction system is included in the calibration check.

MCS100E HW - raw/clean gas monitoring

- · System with high-temperature measuring technology
- Standard in emission monitoring according to official requirements
- Raw gas monitoring for process control also with high acid dew point
- HCl, SO_2 , CO, NO, H_2O , CO_2 , O_2 and also NO_2 , NH_3 and N_2O
- C_{org} with FID analyzer as an option
- Other IR active components on request

MCS100E CD/PD - very small measuring ranges

- · Monitoring of guaranteed values
- Very small measuring ranges, especially for SO₂, NO, NO₂
- · MCS100E CD with gas cooler
- MCS100E PD with permeation dryer
- With MCS100E PD, also for HCI

EN 14181 - without test gas

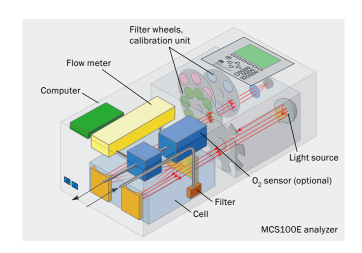
- QAL3 can also be performed with internal calibration filter no test gas required
- On MCS100E HW this function is certified by TÜV
- Qualified, experienced support for official acceptance
- · Support for QAL3, e.g. with CUSUM tables





Bifrequency and gas filter correlation principle

The single beam infrared filter photometer of the analyzer allows the simultaneous use of bifrequency and gas filter correlation methods. The cell is optimized for fast gas exchange and thermostatically controlled to high temperatures. A sintered metal protective filter is fitted in the sample gas inlet. An integrated flow meter triggers an alarm when the value is below the set limit value. Optionally, the analyzer can contain an oxygen measurement. The optional use of an internal calibration check allows fast checking of the measured values without test gas



EMISSION AND RAW GAS MONITORING WITH HOT MEASUREMENT



Product description

The MCS100E HW is an analyzer system for extractive measurement of up to 8 IR-active gas compounds. It can be supplemented with oxygen and total hydrocarbon analyzers. From probe sampling to cell, all components that are in

contact with the sample gas are heated above dew point and thus protected from corrosion. This hot measurement technique allows the measurement of water soluble components HCl and NH₂.

At a glance

- Extractive measurement of up to 8 IR-active gas compounds
- Additional oxygen and total hydrocarbon analyzers as an option
- · Gas paths completely heated
- Test gas supply at the gas sampling probe or at the analyzer
- Back-purging of gas sampling probe for cleaning of filters
- Fast sample gas exchange for minimizing adsorption and desorption effects
- · Automated sample point switching

Your benefits

- Measurement of several gas components with one analyzer
- Heated gas paths enables measurement of difficult gases like HCl and NH.
- Long maintenance intervals (typically 6 months) due to self monitoring of the analyzer
- Selective measurement of NO and NO₂ – no converter required
- QAL3 drift test according to EN 14181 with internal calibration filter wheel – no test gas required



Additional information

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→ www.mysick.com/en/MCS100E_HW

For more information, just enter the link and get direct access to technical data, CAD design models, operating instructions, software, application examples and much more.

MULTICOMPONENT ANALYZER SYSTEMS | SICK

Fields of application

- Emission monitoring of waste incineration plants
- Monitoring of combustion plants with secondary fuels
- Flue gas monitoring in cement plants

- Emission monitoring of refineries
- Emission monitoring of heavy oil fired diesel engines

Detailed technical data

The exact device specifications and performance data of the product may deviate from the information provided here, and depend on the application in which the product is being used and the relevant customer specifications.

MCS100E HW system

Measured values	${\rm CH_4, CO, CO_2, H_2O, HCI, N_2O, NH_3, NO, NO_2, O_2, SO_2}$
Performance tested measurands	$\mathrm{CO, CO_2, H_2O, HCI, NH_3, NO, O_2, SO_2}$
Measurement principles	Interference filter correlation, Gas filter correlation, Zirconium dioxide sensor
Sample quantity	200 l/h 1,000 l/h Depending on application
Measuring ranges	
CH ₄	0 70 ppm / 0 1,400 ppm
CO	0 60 ppm / 0 2,000 ppm
CO ₂	0 25 Vol% / 0 100 Vol%
$\mathrm{H_2O}$	0 1 Vol% / 0 40 Vol%
HCI	0 10 ppm / 0 1,900 ppm
NH_3	0 30 ppm / 0 660 ppm
NO	0 150 ppm / 0 1,900 ppm
NO_2	0 50 ppm / 0 500 ppm
$\mathrm{N_2O}$	0 50 ppm / 0 1,000 ppm
02	0 1 Vol% / 0 21 Vol%
SO ₂	0 25 ppm / 0 5,000 ppm
	Other measuring ranges on request
Certified measuring ranges	
СО	0 75 mg/m ³
CO ₂	0 20 Vol%
$H_2^{}$ O	0 40 Vol%
HCI	0 15 mg/m ³
NH ₃	0 20 mg/m ³
NO	0 200 mg/m ³
02	0 21 Vol%
SO ₂	0 75 mg/m ³
Response time	≤ 200 s Depending on application
Process temperature	0 °C +1,300 °C
Sample temperature	Inlet analyzer system: 0 °C +220 °C
Process pressure	900 hPa 1,100 hPa Atmospheric
Ambient temperature	+5 °C +35 °C With cooling device: +5 °C +50 °C
Ambient pressure	900 hPa 1,100 hPa

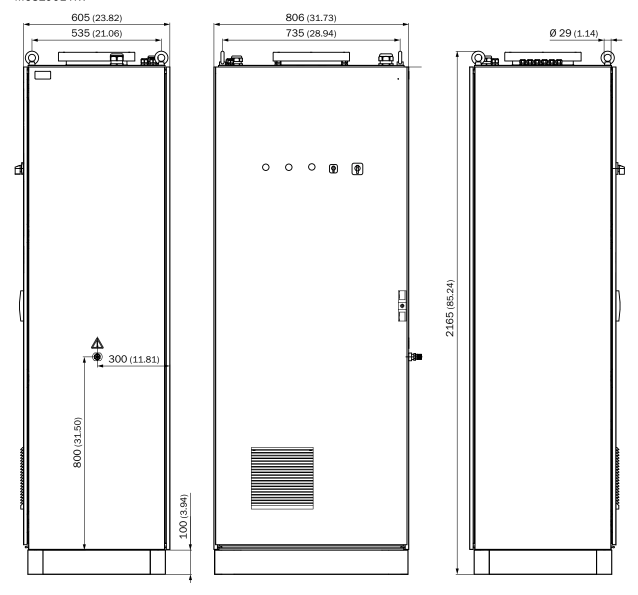
Conformities	Approved for plants requiring approval 2001/80/EC 2000/76/EC MCERTS EN 15267 EN 14181 GOST U.S. EPA compliant
Electrical safety	CE
Enclosure rating	IP 43
Analog outputs	4 outputs: 0/4 20 mA, 500 Ω Max. 64 outputs with opto box via optical fibre possible
Analog inputs	4 inputs: 0/4 20 mA Max. 64 inputs with opto box via optical fibre possible
Digital outputs	12 outputs: 40 V, 1 A Max. 64 outputs with opto box via optical fibre possible
Digital inputs	4 inputs: 50 V AC, 4 A / 24 V DC, 4 A Max. 64 inputs with opto box via optical fibre possible
Interfaces	RS-232 RS-485 Modem Additional interfaces on request
Bus protocol	MODBUS Additional buses on request
Operation	Via integrated operating unit Two operating levels, one password-protected Sequence programs can be programmed as required
Test functions	Automatic control cycle for zero and span point Internal calibration filter for QAL3 drift check without test gas (option)
Options	Zirconium dioxide sensor (oxygen measurement) Total hydrocarbon analyzer

Ordering information

Our regional sales organization will help you to select the optimum device configuration.

Dimensional drawings (Dimensions in mm (inch))

MCS100E HW



EMISSION MONITORING OF VERY SMALL MEASURING RANGES INCLUDING HCL



Product description

The MCS100E PD is an analyzer system for extractive measurement of up to 8 IR-active gas compounds. It can be supplemented with an oxygen sensor.

The gas is dried by a permeation dryer, whereby HCl remains in the gas. Very small measuring ranges are possible, especially for SO₂, NO, NO₂ and HCl.

At a glance

- Extractive measurement of up to 8 IR-active gas compounds
- Additional oxygen sensor as an option
- Integrated permeation dryer
- Test gas supply at the gas sampling probe or at the analyzer
- Back-flushing of gas sampling probe for cleaning of filters
- Fast sample gas exchange for minimizing adsorption and desorption effects
- · Automated sample point switching

Your benefits

- Especially low measurement ranges for SO₂, NO, NO₂ and HCI
- Selective measurement of NO and NO₂ – no converter required
- Measurement of several gas components with one analyzer
- Long maintenance intervals (typically 6 months) due to self monitoring of the analyzer



Additional information

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→ www.mysick.com/en/MCS100E_PD

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Fields of application

- Flue gas monitoring in waste incineration plants
- Clean gas monitoring in industrial plants

• Emission monitoring in refineries

Detailed technical data

The exact device specifications and performance data of the product may deviate from the information provided here, and depend on the application in which the product is being used and the relevant customer specifications.

MCS100E PD system

Measured values	$CH_4, CO, CO_2, H_2O, HCI, N_2O, NO, NO_2, O_2, SO_2$
Performance tested measurands	CO, CO ₂ , HCI, NO, NO ₂ , O ₂ , SO ₂
Measurement principles	Interference filter correlation, Gas filter correlation, Zirconium dioxide sensor
Sample quantity	200 l/h 1,000 l/h Depending on application
Measuring ranges	
CH ₄	0 140 ppm / 0 1,400 ppm
CO	0 40 ppm / 0 2,000 ppm
CO ₂	0 25 Vol% / 0 100 Vol%
H_2O	0 1 Vol% / 0 5 Vol%
HCI	0 6 ppm / 0 1,900 ppm
NO	0 40 ppm / 0 1,900 ppm
NO_2	0 40 ppm / 0 500 ppm
$N_2^{}O$	0 50 ppm / 0 1,000 ppm
02	0 1 Vol% / 0 21 Vol%
SO ₂	0 4 ppm / 0 5,000 ppm
	Other measuring ranges on request
Certified measuring ranges	
CO	$0 \dots 50 \text{ mg/m}^3$
${\tt CO}_2$	0 25 Vol%
HCI	0 10 mg/m ³
NO	0 50 mg/m ³
NO_2	$0 \dots 80 \text{ mg/m}^3$
0 ₂	0 21 Vol%
SO ₂	0 10 mg/m ³
Response time	≤ 200 s Depending on application
Process temperature	0 °C +1,300 °C
Sample temperature	Inlet analyzer system: 0 °C +220 °C
Process pressure	900 hPa 1,100 hPa Atmospheric
Ambient temperature	+5 °C +35 °C With cooling device: +5 °C +50 °C
Ambient pressure	900 hPa 1,100 hPa
Conformities	Approved for plants requiring approval 2001/80/EC 2000/76/EC MCERTS EN 15267 EN 14181 GOST U.S. EPA compliant
Electrical safety	CE

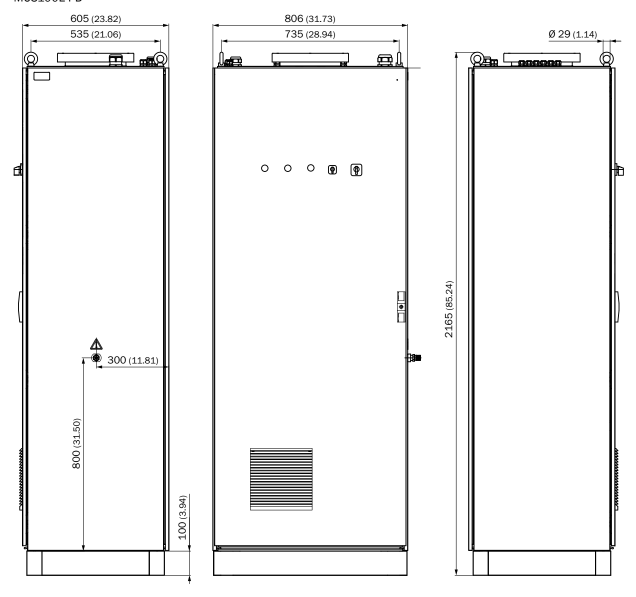
Enclosure rating	IP 43
Analog outputs	4 outputs: $0/4 \dots 20$ mA, $500~\Omega$ Max. 64 outputs with opto box via optical fibre possible
Analog inputs	4 inputs: 0/4 20 mA Max. 64 inputs with opto box via optical fibre possible
Digital outputs	12 outputs: 40 V, 1 A Max. 64 outputs with opto box via optical fibre possible
Digital inputs	4 inputs: 50 V AC, 4 A / 24 V DC, 4 A Max. 64 inputs with opto box via optical fibre possible
Interfaces	RS-232 RS-485 Modem Additional interfaces on request
Bus protocol	MODBUS Additional buses on request
Operation	Via integrated operating unit Two operating levels, one password-protected Sequence programs can be programmed as required
Test functions	Automatic control cycle for zero and span point Internal calibration filter for QAL3 drift check without test gas (option)
Options	Zirconium dioxide sensor (oxygen measurement) Total hydrocarbon analyzer

Ordering information

Our regional sales organization will help you to select the optimum device configuration.

Dimensional drawings (Dimensions in mm (inch))

MCS100E PD



EMISSION MONITORING OF VERY SMALL MEASURING RANGES



Product description

The MCS100E CD is an analyzer system for extractive measurement of up to 8 IR-active gas compounds. It can be supplemented with an oxygen sensor.

The gas is dried by an integrated gas cooler allowing measurement of very small measuring ranges, especially for SO₂, NO and NO₂.

At a glance

- Extractive measurement of up to 8 IR-active gas compounds
- Optional oxygen sensor available
- · Integrated gas cooler
- Test gas supply at the gas sampling probe or at the analyzer

Your benefits

- Especially low measurement ranges for SO₂, NO, NO₂
- Selective measurement of NO and NO₂ - no converter required

- Back-purging of gas sampling probe for cleaning of filters
- Fast sample gas exchange for minimizing adsorption and desorption effects
- · Automated sample point switching
- Measurement of several gas components with one analyzer

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Fields of application

- Flue gas monitoring in power stations
- Monitoring of combustion plants

• Emission monitoring in industrial plants

Detailed technical data

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MCS100E CD system

Measured values	CH ₄ , CO, CO ₂ , H ₂ O, NO, NO ₂ , N ₂ O, O ₂ , SO ₂
Measurement principles	Interference filter correlation, Gas filter correlation, Zirconium dioxide sensor
Sample quantity	200 l/h 1,000 l/h
cample quantity	Depending on application
Measuring ranges	
CH ₄	0 140 ppm / 0 1,400 ppm
СО	0 40 ppm / 0 2,000 ppm
CO ₂	0 25 Vol% / 0 100 Vol%
H ₂ O	0 1 Vol% / 0 5 Vol%
NO	0 40 ppm / 0 1,900 ppm
NO_2	0 40 ppm / 0 500 ppm
N_2O	0 50 ppm / 0 1,000 ppm
02	0 1 Vol% / 0 21 Vol%
SO_2	0 4 ppm / 0 5,000 ppm
Dual measuring ranges	Other measuring ranges on request
Response time	≤ 200 s Depending on application
Process temperature	0 °C +1,300 °C
Sample temperature	Inlet analyzer system: 0 °C +220 °C
Process pressure	900 hPa 1,100 hPa Atmospheric
Ambient temperature	+5 °C +35 °C With cooling device: +5 °C +50 °C
Ambient pressure	900 hPa 1,100 hPa
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Electrical safety	CE
Enclosure rating	IP 43
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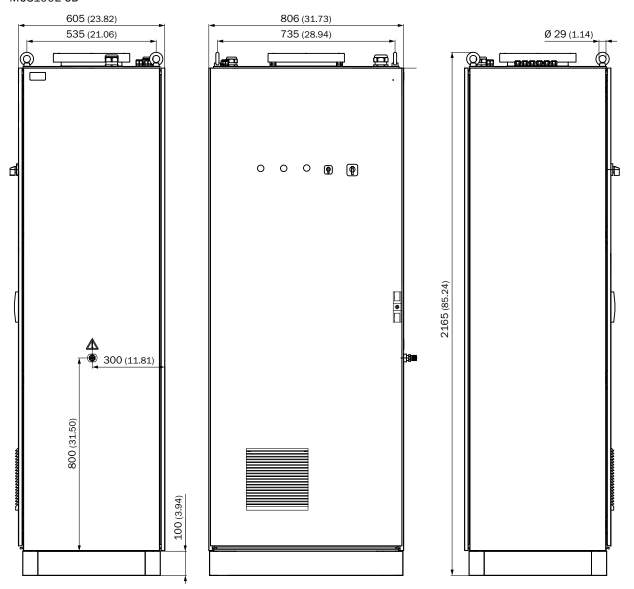
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Options	Zirconium dioxide sensor (oxygen measurement) Total hydrocarbon analyzer

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MCS100E CD



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SICK AT A GLANCE

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