

Analyser	
Housing:	steel sheet housing, 19" format, IP 40;
· · · ·	480 mm x 220 mm x 350 mm (w x h x d), weight approx. 28 kg
Measuring methods:	<ul> <li>bi-frequency measuring method (NO<sub>2</sub>, SO<sub>2</sub>, HF*, H<sub>2</sub>O, CO<sub>2</sub>)</li> <li>gas filter correlation (CO, NO, HCI, NH<sub>3</sub>, N<sub>2</sub>O, CH<sub>4</sub>)</li> <li>zirconium dioxide cell (O<sub>2</sub>)</li> </ul>
Number of meas. components:	max. 12 infrared components (dependent on application) and oxygen
Accuracy:	< 2% of the respective measuring range
Zero point correction:	automatical
Sensitivity correction:	with test gas, once in 6 months (sensitivity tests as standard with a
	concentration of 80% of the measuring range)
Cross-sensitivity correction:	additive, multiplicative
Air pressure correction:	yes
Standardisation:	dry, wet
Gas conveyance:	air-jet pump
Compressed-air connection:	14 bar
Display/operating:	PC connection via USB (e.g. to the control panel in the analyser cabinet)
Interfaces:	2 x RS232, USB
Power supply:	110 V bis 230 V, 50/60 Hz, 300 W
Photometer:	<ul> <li>spectral range: 116 μm</li> <li>gas path: continuously heated, standard 185 °C (higher temperatures on request)</li> <li>path length of measuring cell: adjustable 210 m</li> <li>dead volume of measuring cell: &lt; 1 I</li> <li>particle filter: 2 μm</li> </ul>
<u>Analyser cabinet</u>	particle inter- 2 pin
Dimensions:	steel sheet cabinet, 800 mm x 2100 mm x 600 mm (w x h x d)
Weight:	approx. 200300 kg (depending on fitments)
Display/operating:	integrated 15" control panel with touch surface, 1024 x 768 Pixel
<u>System</u>	milegrated to contact parter that today carriage, to 2 th 7 to 1 me.
Ambient temperature:	540 °C
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·	max. 90% (non-condensing)
Relative humidity:	max. 90% (non-condensing)  46 bar (dependent on application)
Relative humidity: Compressed-air connection:	46 bar (dependent on application)
Relative humidity:  Compressed-air connection:  Compressed-air consumption:	46 bar (dependent on application) approx. 1 m³/h (dependent on application)
Relative humidity: Compressed-air connection:	46 bar (dependent on application) approx. 1 m³/h (dependent on application) - zero point: automatical with instrument air
Relative humidity: Compressed-air connection: Compressed-air consumption: Calibration:	46 bar (dependent on application) approx. 1 m³/h (dependent on application) - zero point: automatical with instrument air - span point: with test gas, optionally automatical
Relative humidity: Compressed-air connection: Compressed-air consumption: Calibration: Interfaces:	46 bar (dependent on application) approx. 1 m³/h (dependent on application)  - zero point: automatical with instrument air - span point: with test gas, optionally automatical analogue outputs, Modbus, Profibus, further on request
Relative humidity: Compressed-air connection: Compressed-air consumption: Calibration:	46 bar (dependent on application) approx. 1 m³/h (dependent on application) - zero point: automatical with instrument air - span point: with test gas, optionally automatical
Relative humidity: Compressed-air connection: Compressed-air consumption: Calibration: Interfaces: Inputs:	46 bar (dependent on application) approx. 1 m³/h (dependent on application)  - zero point: automatical with instrument air - span point: with test gas, optionally automatical analogue outputs, Modbus, Profibus, further on request for analogue and digital signals failure, maintenance, maintenance requirement, measuring range
Relative humidity: Compressed-air connection: Compressed-air consumption: Calibration: Interfaces: Inputs: Digital outputs:	46 bar (dependent on application) approx. 1 m³/h (dependent on application)  - zero point: automatical with instrument air - span point: with test gas, optionally automatical analogue outputs, Modbus, Profibus, further on request for analogue and digital signals failure, maintenance, maintenance requirement, measuring range switch-over, other
Relative humidity: Compressed-air connection: Compressed-air consumption: Calibration: Interfaces: Inputs: Digital outputs: Analogue output:	<ul> <li>46 bar (dependent on application) approx. 1 m³/h (dependent on application) - zero point: automatical with instrument air - span point: with test gas, optionally automatical analogue outputs, Modbus, Profibus, further on request for analogue and digital signals failure, maintenance, maintenance requirement, measuring range switch-over, other 4 20 mA</li> </ul>
Relative humidity: Compressed-air connection: Compressed-air consumption: Calibration: Interfaces: Inputs: Digital outputs: Analogue output: Remote control:	46 bar (dependent on application) approx. 1 m³/h (dependent on application)  - zero point: automatical with instrument air - span point: with test gas, optionally automatical analogue outputs, Modbus, Profibus, further on request for analogue and digital signals failure, maintenance, maintenance requirement, measuring range switch-over, other  4 20 mA Ethernet, analogue modem

\* MCERTS certified according to DIN EN 15267-3



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## MCA 10 HWIR

### **Product Information**



The multi component analyser MCA 10 HWIR serves the continuous emission measurement of pollutants in flue gas (e.g. CO, NO, N2O, NO2, NH3, CH4, HCl, SO2, HF\*; as system additionally TOC) and the measurement of CO<sub>2</sub>, H<sub>2</sub>O and O<sub>2</sub> as well as the continuous process control.

The device is suitability tested according to DIN EN 15267-3 and certified in compliance with QAL1 as well as MCERTS Performance Standards. As a part of the analyser system MCA 10 HWIR it is suitability tested and certified for systems after "TA Luft", 17th and 27th BImSchV according to DIN EN 15267-3.

#### **Application**

The MCA 10 HWIR is applicable all-purpose for measurement of emissions, raw gases or processes. As system in regulatory and operational emission measurement systems, amongst others, it serves the exhaust concentration control in combustion plants with different types of fuel, the thermal waste treatment, the combustion optimisation and the process management control.

#### Application examples:

- Power plants
- Waste incineration plants
- Refineries
- Cement industry
- · Industrial exhaust air
- Paper mills
- · Glass industry
- Chemical industry



# Function

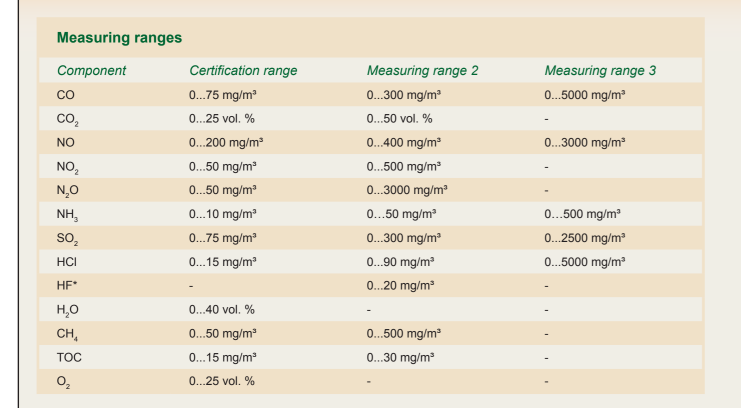
By the functional principle of the multi component analyser MCA 10 HWIR up to twelve infrared gas components can be detected simultaneously. As measuring methods bi-frequency measuring method and gas filter correlation are applied. Optionally, an oxygen measurement via zirconium dioxide cell is possible.

The analyser evaluates internally all specification-depending required concentrations with all necessary compensations and standardisations. By a connected PC the visualisation and operating with device-own user software is executed. The operating surface is designed for one-click operating via touch function.

Optionally, the additional connections at the device can be used for connection of external devices (e.g. for measurement of total organic carbon or mercury).

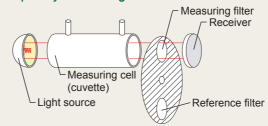


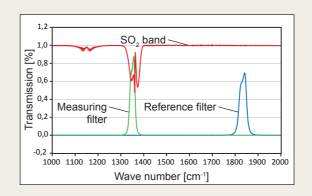
May 2017

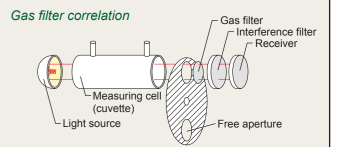


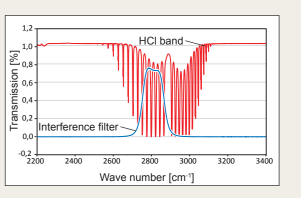
### **Measuring methods**

#### Bi-frequency measuring method

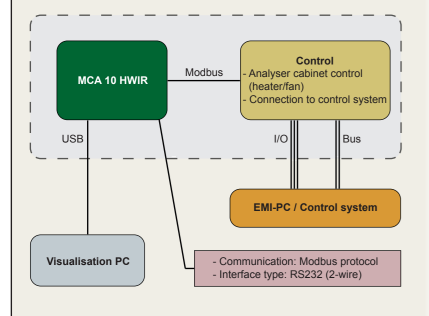








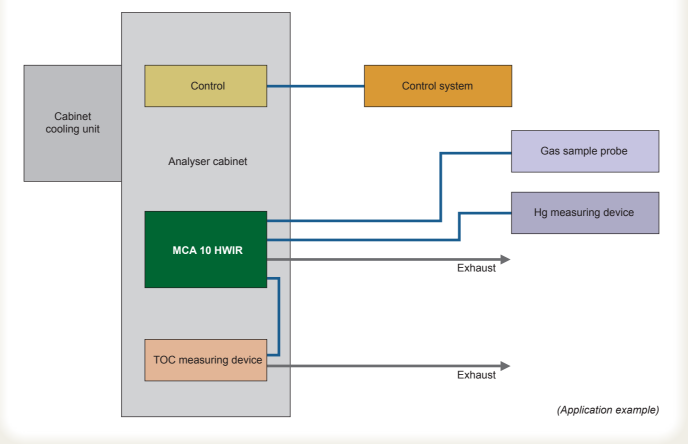
### **Design of CPU components**



The system design consists basically of three logic units:

- Multi component analyser MCA 10 HWIR
- · Visualisation PC with user software
- PLC control for analyser cabinet

## System design



## Highlights of the device

- modularly structured hot gas analyser system (without gas cooler)
- continuous, extractive measurement of up to twelve infrared components
- field-proven components, modern photometer technology
- long operation times, high reliability
- compact 19" insertion of the analyser
   → easy mounting
- easy system design
- pre-calibrated → immediately deployable
- integrated control
- integrated zero gas provision
- self control (additional control of inlet temperature)
- zero point drift control
- remote diagnosis and system setting via Ethernet
- first-class price-performance ratio