



Compact, portable analyzer for the measurement of 16 combinations of gases based on a thermal conductivity sensor.

The ideal analyzer for mobile use and service.

A flexible controller to guarantee quality and productivity of production processes.

## **Benefits**

- flexible due to 16 different 2-gas mixtures in one unit
- analysis of 3-component-mixtures, provided 2 gases of the mixture have a similar thermal conductivity and the third gas differs enough from this thermal conductivity
- mobile analysis of gas mixtures at the point of use
- continuous control of the gas mixtures when used with gas mixing systems
- permanent monitoring of set limit values
- alarm possible via min.- and max.- limit transmitter
- easy use through self-explaining functions and settings via touch-screen
- · easy calibration
- long lifetime of the sensor
- · low maintenance, light and robust
- · cost effective and proven in practise
- · easy installation and start-up
- · minimal response time
- quick gas mixture change
- operator friendly data and process parameter entry and administration by means of integrated keyboard

- perfect documentation by complete user- and product data as well as error logs
- measured data storage
- · administration of gas mixtures
- user management for measurement personalization
- Ethernet connection for network integration
- data transfer via USB port
- hygienic and easy to clean splash-proof stainless steel cabinet / housing

## **Options**

- · automatic change over to calibration gas
- · various Ethernet cable

Caution!
Combine fuel gases with inert gas only.
Not suitable for flammable gas mixtures!

## **GAS ANALYZER MFA 10.0**



Type Multi-Analyser MFA 10.0

 $CO_2$  in Ar (0-50%)  $CO_2$  in  $N_2$ Ar in  $CO_2$  (50-100%) Ar in  $O_2$ 

Ar in  $N_2$ 

 $\begin{array}{ccccc} \operatorname{CH_4} & \operatorname{in} \operatorname{Ar} & & \operatorname{CH_4} & \operatorname{in} \operatorname{N_2} \\ \operatorname{O_2} & \operatorname{in} \operatorname{Ar} & & \operatorname{O_2} & \operatorname{in} \operatorname{N_2} \\ \operatorname{O_2} & \operatorname{in} \operatorname{CO_2} & & & & \\ \operatorname{N_2} & \operatorname{in} \operatorname{Ar} & & \operatorname{N_2} & \operatorname{in} \operatorname{H_2} \end{array}$ 

calibration by customer

Measuring system thermal conductivity, long lifetime

Gas inlet pressure min. 2.0 bar (dynamic), max. 10 bar (static)

**Flow rate** 40 - 150 NI/h

Resolution 0.01%

Temperature (gas/environment) -5 °C up to 45 °C (23 °F up to 113 °F)

Accuracy <1% end of measurement range

Gas connections

Inlet WITTFIX 6 mm
Outlet WITTFIX 6 mm

Alarm contacts 2 potential free contacts for min. and max. settings

(adjustable for each gas)

Interfaces USB

**RJ45 Ethernet** 

analog output 4-20 mA

**Languages** multilingual

Housing stainless steel, IP 54

Weight approx. 9 kg

**Dimensions (HxWxD)** approx. 240 x 330 x 300 mm (9.45 x 12.99 x 11.81 inches)

with carry handle (without connections)

**Voltage** 100 - 230 V AC 50 - 60 Hz

Power consumption 230 V AC / 0.175 A

Approvals Company certified according to ISO 9001

CE-marked according to: - EMC 2014/30/EU

- Low Voltage Directive 2014/35/EU