Multi-Function-Analyser MAPY LE for O₂, CO₂ or O₂/CO₂



locked

Analysing System for the monitoring of gas concentrations at a variety of industrial applications.

For continuous analysis (in-line) and also intermittent sampling via a needle (option) e.g. from food packs.



The analysis reduced to the essentials for a lean workflow. Available as a single or double analyser for oxygen and carbon dioxide.

Benefits

- minimum sample gas required for analysing of smallest volumes (e.g. food packaging)
- fast measuring results of sampling (option)
- simple to operate via Touch-Screen
- reliable steady measuring results and high accuracy
 through pressure compensation
- simple calibration of sensor
- permanent monitoring of set limit values
- alarm signals are given if the set limits are exceeded and a potential free contact operates to e.g. auto-stop your machine to avoid quality problems
- easy to clean stainless steel housing for maximum hygiene, splash-proof
- data transfer via USB port
- integration into networks by Ethernet connection
- internal audio alarm
- data logging

Options

- fully automatic calibration
- sample needle
- GasControl Center-Software for recording of results (see separate spec. sheet)

- separate table printer for instant documentation
- line recorder for recording measuring results development
- model for higher inlet pressures
- various Ethernet cable
- heater and thermostat for chemical measuring cell
- monitoring by web browser
- messaging via e-mail on alarm

Equipment selection								
Analysis		Gases						
Sampling (option)	Continuous Analysis	0 ²	CO ₂	02/CO ₂	Type of equipment			
•		•	•	•	MAPY LE S 3)			
	•	•	•	•	MAPY LE L 3)			
•	•	•	•	•	MAPY LE S+L ²⁾³⁾			
	•	•	•	•	MAPY LE P 1) 3)			

 $^{^{1)}}$ without pump, with inlet pressure regulation

All versions available with circonia measuring cell for O_2 .

Please complete your type of equipment with Zr.

Technical data overleaf





²⁾ with 2 chemical sensors for oxygen

³⁾ gases to be specified

Multi-Function-Analyser MAPY LE for O₂, CO₂ or O₂/CO₂

Measuring systems								
optional	Gases	Measuring system	Measuring range	Repeatability	Response time	Service life		
	O ₂ for sampling	chemical measuring cell	0-100%	± 0,2%	6 sec.	approx. 2 y. in air		
	O ₂ for continuous analysis	chemical measuring cell	0-100%	± 0,2%	10 sec.	approx. 3 y. in air		
	O ₂ for sampling and for continuous analysis	zirconia measuring cell	0-100%	± 0,1%	4 sec.	long lifetime		
	O ₂ for sampling and for continuous analysis	paramagnetic measuring cell	adaptable please indicate	dependent on measuring range	5 sec.	long lifetime		
	CO ₂	infrared measuring cell	0-30% 0-100% please indicate	± 0,5%	6 sec.	long lifetime		

Technical Data					
Type	MAPY LE				
Gases	O_2 , CO_2 oder O_2/CO_2 not for flammable, corrosive or toxic gases!				
Temperature (gas/environment)	0 °C bis +40 °C (+32 °F to +104 °F)				
Gas connections					
Permanent measuring	lance, hose connection for PK 6/4 (exhaust) integrated measuring gas pump				
Sample measuring	needle (exhaust) integrated measuring gas pump				
Calibration (full automatic)	hose connection for PK 6/4				
Inlet pressure					
S-version	max. 0.3 barg				
P-version	1.5 barg – 10 barg				
Calibration via lance					
Gas consumption	approx. 1 l/min				
	the real gas consumption for calibration is depending on installation.				
	optimal: 240 sec/calibration				
Alarm contacts	2 potential free contacts for min. and max. settings (adjustable for each gas)				
Interfaces	RS 232 with ASCII-output of date, time, measured value				
	USB by memory stick for software Update				
	RJ45 Ethernet FTP-Server for software Update				
	analog output 4-20 mA or 0-10 V				
Languages	multilingual				
Housing	stainless steel, IP 54				
Weight	approx. 15 kg				
Dimensions (HxWxD)	approx. 225 x 325 x 470 mm (8.86 x 12.80 x 18.50 inch) (without connections)				
Voltage	230 V AC 50 / 60 Hz				
Davies consumentials	110 V AC 50 / 60 Hz				
Power consumption	230 V AC / 0.12 A				
	Company certified according to ISO 9001 and ISO 22000 CE-marked according to: - EMC 2004/108/EC				
Approvals	CE-marked according to: - EMC 2004/108/EC - Low Voltage Directive 2006/95/EC				
	for food-grade gases according to: - Regulation (EC) No 1935/2004				
	101 1000-grade gases according to Regulation (EC) NO 1755/2004				



