INLINE-GAS ANALYSER



An analyser, available for integration with gas mixers or as a stand alone unit, for continuous analysis (in-line) of the gas concentration for a variety of industrial applications. An analyser to guarantee quality and productivity of production processes.

Together with the exclusive GASCONTROL CENTER-Software the measured results can be documented providing complete traceability. Provide your customer with the results ensuring that your product has the best possible quality.





MAPY plug-in module



Scheme for fuel gases

Benefits

- intuitive operation by coloured touch screen control unit
- different user levels
- high process reliability
- · continuous monitoring of limit values
- Ethernet-interface for documentation (QM) on control unit
- low expenses for calibration (admin mode)
- multilingual menu guide: German, English, Spanish, Italian, Polish, French, (more to follow)

Options

• exceeding set limits switching a potential free contact (common alarm)

- Ethernet interface design on back side of gas mixer
- USB interface design on back/front of gas mixer (depending on dimensions of housing)
- remote transmission of settings and measured values
- WITT Web Visio remote and control of control unit
- full automatic calibration
- integrated measured data logging
- integrated digital printer
- e-mail service (accumulated error transfer)

Other models, options and accessories available on request.

Please identify the individual gases at the time of enquiring!

INLINE-GAS ANALYSER



Measuring system

ATEX	Gases	Measuring sys	tem	Measuring range	Repeatability relating to full scale	Response time	Service life
	02	chemical measuri	ng cell	0-100%	± 0.2%	10 sec.	approx. 3 years in ai
	02	zirconia measurii	ng cell	0-100%	± 0.1%	2 sec.	long lifetime
	02	paramagnetic measuring cell		0-100% please indicate	± 0.02%	5 sec.	long lifetime
	CO2	infrared measuring cell		0-30% 0-100% please indicate	± 0.5%	6 sec.	long lifetime
x	CH4	infrared measuring cell		0-10% 0-100% please indicate	± 0.1%	10 sec.	long lifetime
Не		thermal conductivity		0-30% 0-100% please indicate	± 0.2% ± 0.5%	20 sec.	long lifetime
x	H ₂ thermal conduc		tivity	0-10 % 0-30 % 0-100 % please indicate	± 0.5%	30 sec.	long lifetime
other gase	es on request			ploace indicate		1	1
Туре			integr	ated Analyser wit	h gas mixer or stand a	alone Analyser	
Calibration			simple two point calibration				
Withdrawal							
	nuous		press	ure regulator (fac	tory set)		
Temperature environment gas			- 5 °C – +40 °C (23 °F – 104 °F) -15 °C – +40 °C (5 °F – 104 °F)				
Hazardous location ATEX (option)			zone 1, II 2G IIB+H ₂ T3				
Gas con	nections (in	tegrated)		2			
continuous measurement			connected directly to receiver of gas mixer				
outlet at mixer			analysis gas Swagelok 6 mm for pipe OD 6 mm precision regulator Swagelok 6 mm for pipe OD 6 mm				
Gas con	nections (st	and alone unit)	proore	Soff Tegalator O			
Gas connections (stand alone unit) continuous measurement outlet			WITTFIX-Pipe Couplers for pipe OD 6 mm analysis gas WITTFIX-Pipe Couplers for pipe OD 6 mm precision regulator Swagelok 6 mm for pipe OD 6 mm				
nlet pressure regulator			max. 10 barg				
Alarm contacts			2 potential free contacts for min. and max. settings (adjustable for each gas)				
nterfaces			RS 232 (internal for printer)				
			USB via stick for measure and fault data RJ45 Ethernet FTP-Server for measure and fault data, WebVisio, Software Update, analog output 4-20 mA or 0-10 V				
Housing integrated stand alone unit			see data sheet according to gas mixer stainless stell, splash proof				
Weight integrated			approx. 1.2 kg in addition to gas mixer				
stand alone unit			approx. 20.0 kg				
	ons (HxWxE	D)	'	oto ob o ot "			
integrated stand alone unit			see data sheet according to gas mixer approx. 280 x 465 x 230 mm (11.0 x 18.3 x 9.0 inch) (sensor housing without connections) approx. 222 x 325 x 455 mm (8.7 x 12.8 x 17.9 inch)				
			(separate control cabinet without connections)				
Voltage			230 V AC, 110 V AC				
Power consumption			230 V AC, 0.12 A (depends on sensor technology)				
Approva	Approvals		Company certified according to ISO 9001 CE-marked according to: - EMC 2014/30/EU				
				Malta D'	0044/05/511		
				Voltage Directive X 95 Directive 20			