

# Gas Analyser for maritime emission monitoring BA 3 MA

Greenhouse gases and pollutants emitted into the atmospheres makes maritime a key contributor to worldwide emissions. Particularly  $CO_2$  and  $SO_2$  are responsible for ocean acidification, thus destroying this habitat. The BA 3 MA gas analyser is developed specifically for measuring these two components in the extreme environmental conditions of **maritime applications**.

The BA 3 MA is **DNV certified** (Statement of Compliance) as per regulation **MEPC 259(68)** and is therefore particularly optimised for monitoring emissions of maritime pollutant emission control system (SO<sub>2</sub> scrubbers). SO<sub>2</sub> traces are measured by NDUV spectroscopy, which is particularly insusceptible to interfering gas. Along with the vibrationprotected mounting of the gas sensors therefore makes the device optimal for measuring minimal SO<sub>2</sub> traces.

The standard pressure compensation and thermostatization of the gas sensors ensure high signal stability, even in highly fluctuating ambient temperatures. In addition to the SO<sub>2</sub> and  $CO_2$  gas concentrations, this also shows the important SO<sub>2</sub>/CO<sub>2</sub> quotient in the display and is output via **4 - 20 mA-** and **Modbus TCP output signals**. MEPC 259(68) certified for measuring maritime emissions

EMC and vibration-protected sensors

Safe for use in ambient temperatures between 5 °C and 45 °C

Smallest measuring range SO<sub>2</sub>: 0 - 100 ppm, NDUV

Smallest measuring range CO<sub>2</sub>: 0 - 10 Vol.%, NDIR

SO<sub>2</sub>/CO<sub>2</sub> quotient display and output [ppm/Vol.-%]

Modbus TCP and 4 – 20 mA output signals

Low T-Drift due to heated gas sensors

Pressure-compensated SO<sub>2</sub> and CO<sub>2</sub> measurement values

User-friendly touch screen with intuitive menu navigation

Optional: Internal sample gas pump and flow meter

Optional: Internal solenoid valves



## BA 3 MA

### **Technical Data**

### General

General			
Housing	Dimensions:	19" rack mount housing, 3 HE	
	H x W x D:	132 x 440 x 425 mm	
	Protection class:	IP 20	
	Weight:	max. 10 kg	
	Display and control:	4.7" touchscreen display	
Electric supply	Voltage:	230 V AC or 115 V AC	
		(note nameplate on the unit)	
	Mains frequency:	50/60 Hz	
	max. power input:	< 150 W	
Ambient parameters	Ambient temperature:	5 °C 45 °C	
	Relative humidity:	< 75 %	
	Ambient pressure:	875 mbar to 1200 mbar	
	Transport and storage temperature:	5 °C - 65 °C	
AUTO cal. Function	Optional: Zero gas + span gas		
Warm up time	At least 30 min (up to 3 h recommended for high-precision SO <sub>2</sub> measurements in the lower p range)		
Sample gas connections			
Gas paths	One gas path (with auto cal. function)		
	Screw-in connection:	6 mm	
		PVDF for 4/6 tube	
Inlet parameters	Gas inlet temperature:	5 °C to 50 °C	
	Sample gas pressure (absolute):	875 mbar to max. 1800 mbar, reduced to max. 1200 mbar with internal pump	
	Sample gas conditioning:	purified/ filtered (< 10 μm filtration) sample gas with dew point < 10 °C (always 5 K below ambient temperature).	

#### Signal inputs and outputs

Analog output:	4 - 20 mA per channel	
Limit relay:	2x per measuring channel (125 V AC, 0.5 A/30 V DC, 1 A)	
Status relay:	Error, service, calibration, measuring range (125 V AC, 0.5 A/30 V DC, 1 A)	
Binary inlets:	1x per channel + 1x per device	
24 Volt output:	1x per channel (to supply binary inputs)	
Digital interface:	Modbus TCP (optional)	

### Parts in contact with sample gas

Component	Materials in contact with media			
Pump:	PET, PPS			
Flow regulator:	PTFE, stainless steel (1.4571)	PTFE, stainless steel (1.4571)		
Gas lines:	FPM (Viton), stainless steel (	FPM (Viton), stainless steel (1.4571)		
Solenoid valves:	PVDF or stainless steel (1.4571)			
Gas ducts:	PVDF or stainless steel (1.4571)			
Flow meter:	PVDF, borosilicate glass			
Measuring cell:	NDUV (SO <sub>2</sub> )	NDIR (CO <sub>2</sub> )		
	Stainless steel (SU316), quartz glass, FKM, PTFE, CaF $_{ m 2}$ glass, Nylon 66 GF30 %			

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#### Measuring cells

Measuring cell	NDUV (SO <sub>2</sub> )*	NDIR (CO <sub>2</sub> )*
Largest measuring range (MR)**:	0 - 500 vpm	0 - 15 Vol.%
Smallest measuring range (MR)**:	0 - 100 vpm	0 - 10 Vol.%
Response time t90:	< 12 sec	< 15 sec
Linearity deviation:	< 2 % MW or 0.3 % FS (depending on greater value)	< 2 % MW or 0.3 % FS (depending on greater value)
Zero point long-term stability:	< 2 ppm/day or < 1 % FS/day (depending on greater value)	<1% FS/day
Span long-term stability:	< 2 % FS/week	< 1 % FS /week
Repeatability:	< 1 % FS	< 1 % FS
Detection limit (2.5 $\sigma^{***}$ ):	< 0.3 % FS	< 0.3 % FS
Temperature drift:	< 1 % FS/10K	<1 % FS/10K
Thermostatization:	Yes	Yes

\* Measurement performance in accordance with IMO regulation MEPC 259(68)

\*\* Measuring ranges configurable between max. and min.

\*\*\*  $\sigma$  = standard deviation at zero point

### Abbreviations:

FS = Full Scale (upper range value)

MW = measurement value

### **Options for integration**

Options currently available:

- Built-in pump
- Gas analysis filter
- Float Flow Meter
- Internal auto-calibration 3/2 way solenoid valve (internal switchover between test gas and process gas)

### **Gas connections**

- Pipe fitting (Ø6 mm)
- PVDF hose screw connections (Ø4/6 mm)

BA 3 MA

### **Equipment overview**



