

TYPE APPROVAL CERTIFICATE No. MAC277419XG

This is to certify that the product below is found to be in compliance with the applicable requirement of the RINA type approval system.

Description	Multigas Monitoring System
Туре	G7000
Applicant	Green Instruments A/S
	Erhvervsparken 29
	DK- 9700 Brønderslev
	DENMARK
Manufacturer	Green Instruments A/S
Place of manufacture	Erhvervsparken 29
	DK- 9700 Brønderslev
	DENMARK
Reference standards	NOx Technical Code 2008 ; MEPC.259(68) & MEPC.340(77);
	RINA Rules for the Classification of Ships - Part C - Machinery,
	Systems and fire protection - Ch.3, Sect.6, Tab.1.

Issued in HAMBURG on September 26, 2022. This Certificate is valid until September 23, 2024

RINA Services S.p.A. Giuseppe Russo

This certificate consists of this page and 1 enclosure.

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Product Description:

This system is a continuous emission monitoring system. The modular design of the system makes it possible to monitor different gases according to customer specification. It can monitor the SO2 and CO2 concentrations in exhaust gases. It provides an accurate measurement of SO2 in ppm, CO2 in percent as well as presents the SO2/CO2 ratio.

Technical Data:

The system consists of the following components:

Heated sample probe(s) with heated sample hose(s):

- Up to 5 sample probes each with heated hoses leading to the monitoring cabinet.
- Sample flow: 0.33-1.67 l/min
- Exhaust gas temperature 0-500°C
- Ambient temperature: 5°C to 55°C

Monitoring Cabinet with HMI control panel:

- Enclosure: IP55
- Power Supply: 230V AC 50/60 Hz
- Communication: Modbus TCP/IP

Gas Analyzer:

- Type: ABB Uras 26
- Measurement Principle: NDIR
- Gasses: Measures CO2 and SO2. Other gasses available upon request.
- Measuring range: CO2: 0-10%; freely configurable from 0-20%
 - SO2: 0-200 ppm; freely configurable from 0-1000ppm
- Accuracy/Linearity: ≤ ± 2% of reading, or ≤ ± 0,3% of full scale whichever is larger
- Precision/Repeatability: $\leq \pm 1\%$ of full scale above 100ppm or $\leq \pm 2\%$ of full scale below 100 ppm
- Noise: ≤ ± 2% of full scale
- Zero & Span Drift: ≤ ± 2% of full scale
- Calibration: Zero Calibration: Automatic using compressed air
 - Span Calibration: Automatic using built in optical reference filters. Possibility for verification with test gasses.

Reference Documents:

P&I + Installation Layout + Component + Electrical Drawings filed under RINA dwg no. HMMC-14803 Test Reports + Installation & Operation Manual filed under RINA dwg no. HMMC-14804

Application Fields:

The G7000 Multigas Monitoring System may be used on board ships and other units classed by the RINA for the continuous monitoring of different gases in exhaust gas ducts according to the requirements of the NOx Technical Code 2008 Appendix 3 and IMO Res. MEPC. 259(68) and MEPC.340(77).

Acceptance condition:

Correct configuration and set up for each delivery to be tested during commissioning after installation. The monitoring cabinet shall be mounted on vibration dampers according to the manufacturer instructions.

HAMBURG September 26, 2022

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