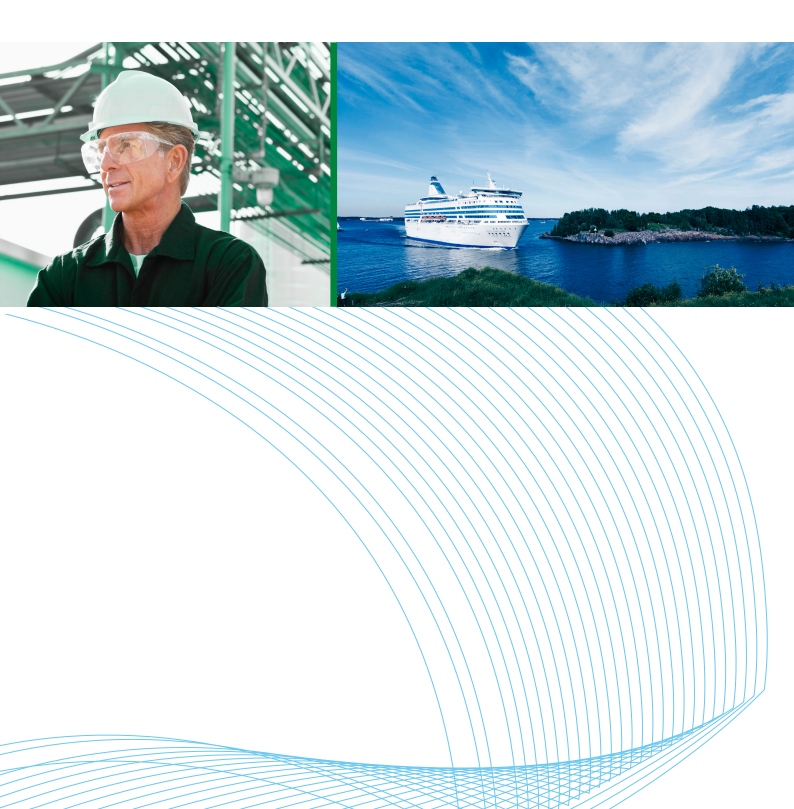


G6100 WATER MONITORING SYSTEM

MONITOR PAH, TURBIDITY & PH/TEMPERATURE SIMPLE, RELIABLE & ACCURATE





KEY FEATURES

- Fully Compliant with MEPC. 259(68), replacing MEPC. 184(59)
- Used on open, closed and hybrid systems
- · Real on-site verification/calibration
- Cover a broad temperature, pressure & flow ranges
- Easy plug 'n' measure
- Durable & Robust design
- Easy operation minimum maintenance

APPROVALS





TOTAL WATER MONITORING

Green Instruments offers a continuous water monitoring system. As a standard configuration, the G6100 Water Monitoring System consists of PAH, turbidity and pH/temperature sensor modules.

The Water Monitoring System can be configured with an optional sampling unit (either a pump cabinet or a pressure reduction cabinet) depending on the location of the Water Monitoring System. The sampling unit includes a de-bubbler, which avoids interference due to the sample degassing.

A water monitoring solution normally includes the monitoring systems at both the inlet and outlet of the scrubber. There are also optional system setups which include the standard parameters and other required parameters such as water density upon specific monitoring requirements.

SIMPLE INSTALLATION

The G6100 Water Monitoring System can be freely integrated into any exhaust gas cleaning system due to its modularity design. Besides, the sampling units are specially designed for a broad pressure range of the water, thus offering a true Plug'n' measure installation.



RELIABLE & EASY OPERATION

The G6100 Water Monitoring System provides reliable and highly accurate measurements. All sensor modules can be verified and/or calibrated on-site using certified standards. The procedure is simple and can be carried out easily. This is the most superior feature of the G6100. There are verification/calibration kits designed specifically for the G6100 Water Monitoring Systems in

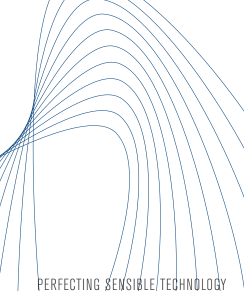
LOW MAINTENANCE

Minimum maintenance is required due to the cleaning effect achieved from the high water velocity. This helps to keep the optical parts free from fouling in long time, thus being able to hold a long service interval.

FULL IMO COMPLIANCE

The G6100 Water Monitoring System is fully compliant with IMO regulations, which are MEPC. 184(59) and later MEPC. 259(68) - Guidelines for Exhaust Gas Cleaning System including requirements of water monitoring. The system has achieved DNV-GL, BV and Rina Marine Type Approvals.





SPECIFICATIONS - G6100

WATER MONITORING SYSTEM (WM)

Power supply 200 - 260 VAC 50/60 Hz

Ambient temperature 0 - 55 °C

Display4" TFT LCD color displayExternal communicationMODBUS TCP/IP (RJ45)

Enclosure IP54 Sample flow consumption 2 - 6 l/m Sample temperature 0 - 50 °C

PAH range 0 - 100 μg/l phenanthrene equivalence

0 - 800 μg/l phenanthrene equivalence

PAH accuracy Max ±5 % of range

Turbidity range 0 - 400 NTU

Turbidity accuracy Max ±3 % of full scale

pH/Temperature range 0 - 14 pH units; 0 - 50 °C

pH accuracy Max ±2 % of full scale

PRESSURE REDUCTION CABINET (WMR) - OPTIONAL

Power supply Power supplied from the WM

Equipment Filter, pressure reducing valve, relief valve, On/Off valve,

flow regulating valve, debubbler and manometer

Enclosure Stainless Steel 316 or Polycarbonate (upon request)

PUMP CABINET (WMP) - OPTIONAL

Power supply Power supplied from the WM

Equipment Filter, flow regulating valve, pump, debubbler and manometer

Enclosure Stainless Steel 316 or Polycarbonate (upon request)

Specifications subject to changes without notice

EUROPE AMERICA

Green Instruments A/S Green Instruments USA, Inc sales@greeninstruments.com usa@greeninstruments.com

Erhvervsparken 29 3640 NE 4th Avenue

9700 Brønderslev, Denmark Fort Lauderdale, FL-33334, USA

Tel: +45 96 45 45 00 Tel: +1 954 613 0400