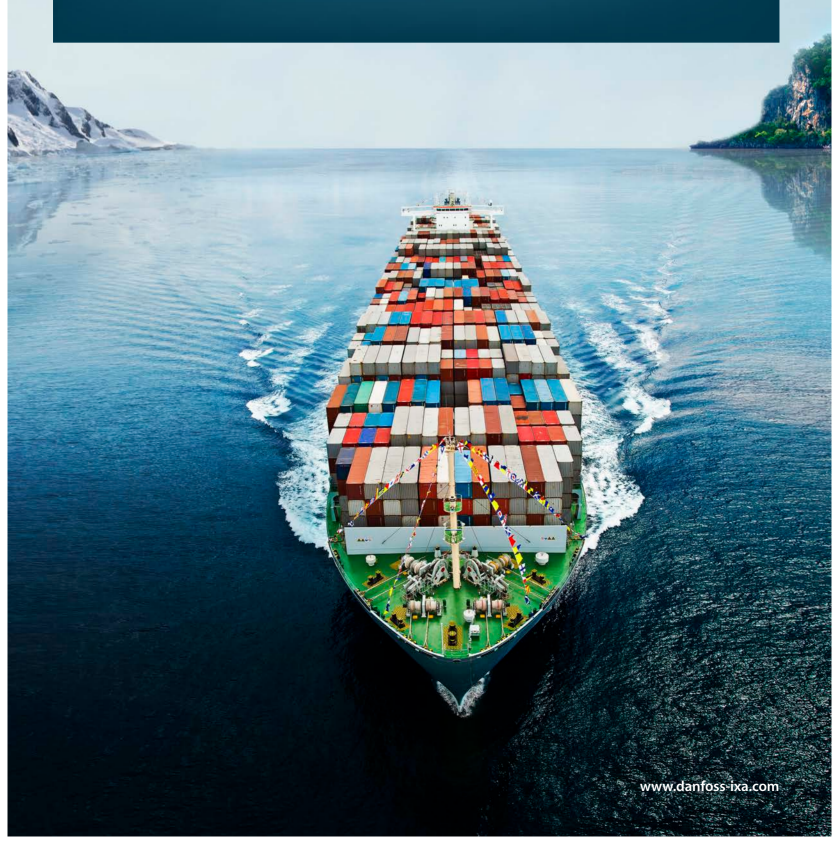


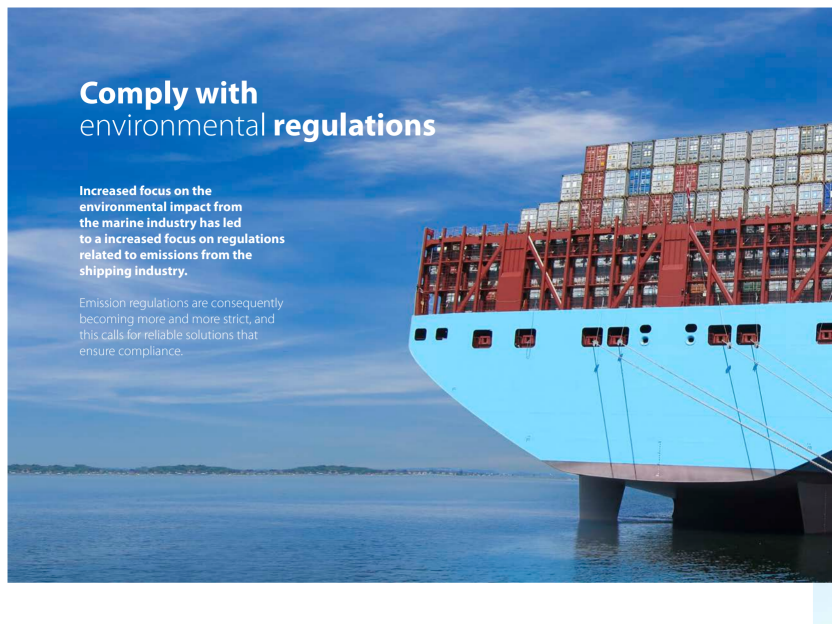


IXA

Leading the way in emission monitoring of washwater

Washwater Monitoring System, MES 1003





Exhaust Gas Cleaning Systems

The environment in Exhaust Gas Cleaning Systems (EGCS), also referred to as scrubber, is extremely harsh, and consequently there is a need for robust solutions that can operate in the environment of these systems.

Danfoss IXA specializes in emission monitoring solutions that are built to withstand the harsh environment of Exhaust Gas Cleaning Systems. This, combined with our emission monitoring application knowledge, enables you to stay in compliance with washwater regulations in a reliable way.







Marine regulatory compliance calls for reliable and compliant solutions

With the Washwater Monitoring System, MES 1003, you achieve reliable washwater monitoring and documentation compliant with limits established by the International Maritime Organization in MEPC.259 (68).



- Best-in-class system for reliable performance
- Robust design



Washwater Monitoring System, **MES 1003**

The Washwater Monitoring System, MES 1003 is your reliable solution for scrubber washwater monitoring and documentation.

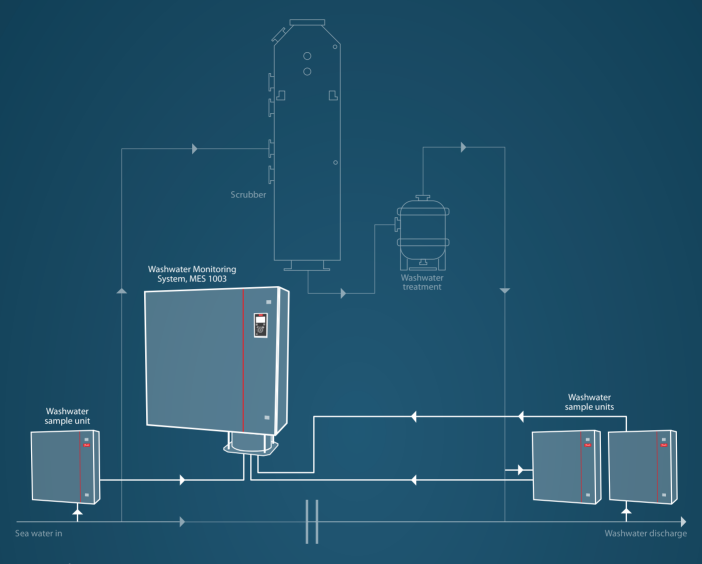


The MES 1003 documents the level of pH, PAH, turbidity and temperature in the scrubber washwater according to the rules defined by the International Maritime Organization, IMO. The MES 1003 is compliant with the guidelines defined in MEPC.259 (68).

- The MES 1003 is a state-of-the-art, reliable and robust Washwater Monitoring System built to operate in a harsh maritime environment.
- The MES 1003 uses the same analyzer unit for all measurements and thereby eliminates the risk of faulty readings due to sensor drift. This feature makes the MES 1003 stand out compared to other systems in the market.
- The MES 1003 can be integrated into an emission management system, which monitors all emissions on board and visualizes the real-time status.
- The MES 1003 offers long calibration intervals and can be maintained on-site.



One analyzer unit that keeps you in control in a cost-efficient way



Washwater Monitoring System, MES 1003 **Application**

Washwater Monitoring System, MES 1003 is a solution used on vessels equipped with a scrubber. The system measures values between inlet water and discharge water of the scrubber.

- The MES 1003 is based on a sampling principle with one Washwater Analyzer Unit (WAU) and a number of Washwater Sampling Units (WSU). The system supports between 1 to 4 sampling points per WAU.
- The MES 1003 can easily be configured to operate with any scrubber system, being open loop, closed loop or hybrid types.
- The MES 1003 offers a Modbus TCP/IP for interconnection to external systems. In addition, the MES 1003 can connect to the ship's GPS through an RS-422 interface and in this way all measurements are tagged with the ship's position. The measurements are stored internally for at least 18 months.

Smarter solutions for a more cost-efficient performance

The MES 1003 total cost of ownership is low because of the single analyzer setup. The number of sensors is thereby kept at a minimum as well as costs for calibration and maintenance.





MES 1003 Measurement ranges

0 – 14 pH рΗ

PAH 0 – 1000 ug/l

0 – 4000 NTU Turbidity

Temperature 0 - 80 °C

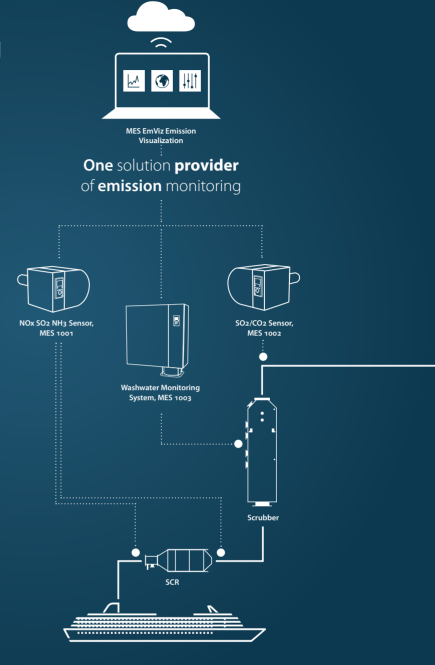
One solution provider of emission monitoring

Danfoss IXA is one solution provider of emission monitoring.

This covers monitoring and gathering of all emission data to be used for compliance, control, documentation, and optimization of processes in various applications throughout the engine room. This is done through platforms provided by the Danfoss IXA product portfolio.

All Danfoss IXA products together provide you with the best solution for emission monitoring that is easy to install, operate and maintain.

Danfoss IXA is world class provider of emission monitoring solutions.





NO_x SO₂ NH₃ Sensor, **MES 1001**



SO₂/CO₂ Sensor, **MES 1002**



Washwater Monitoring System, **MES 1003**



One solution provider of emission monitoring in the maritime industry

Danfoss IXA A/S, part of the Danfoss Group, is a leading player in certified marine emission monitoring solutions. We develop sensors and systems, and our innovative sensors precisely and continuously measure climate parameters and environmentally harmful gases, providing documentation of regulatory compliance and essential input for energy optimization.

We are engineering a more sustainable shipping industry.

Maritime expertise across divisions

To serve the marine industry in the best possible way, several Danfoss divisions bring a particular range of technical know-how and benefits on board. On their own, each division is at the forefront of its field with industry-leading insight and innovation. Working together, the Danfoss divisions form a comprehensive array of components that help major ships around the world ashore safely and on-time.

Learn more at marine.danfoss.com



Industrial Automation Sensors and controls



High Pressure Pumps



Sensor



Hydroic Balancin and Control



AC AC



ives SONI drives Heat Exc



SONDEX® eat Exchangers



Semco Firefiahtina



Power Solutions
Hydraulics



Industrial

Siscon Instruments BV tel: +31 180 439655 info@siscon.nl www.siscon.nl

Danfoss IXA can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss IXA reserves the right to alter its products without notice. This also applies to products already on order provided that such alternations can be made without subsequential changes being necessary in specification already agreed. All trademarks in this material area property of the respective companies. Danfoss IXA and the Danfoss IXA logotype are trademarks of Danfoss IXA A/S. All rights reserved.