

## Press Release

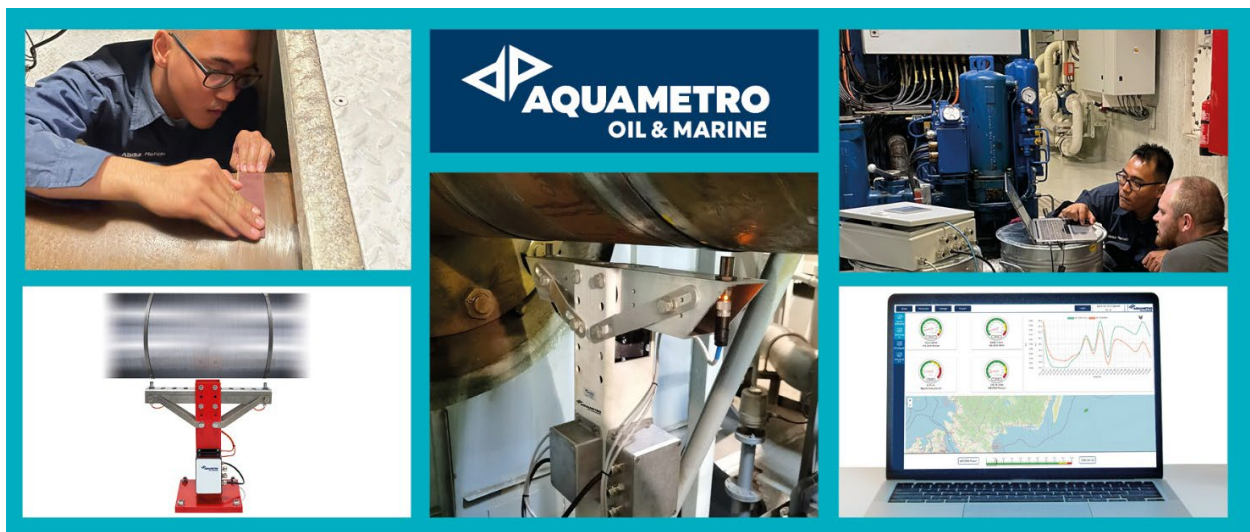
January 2022

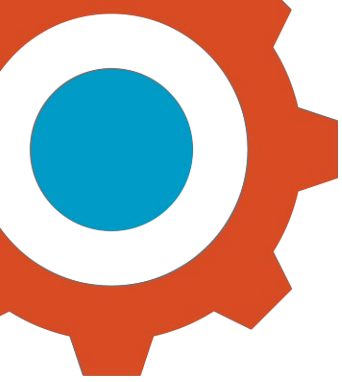
# DNV Type Approval for AOM Shaft Power Meter SPM

Aquametro Oil & Marine's Shaft Power Meter SPM is now available with Type Approval issued by DNV. The Type Approval certifies that our Shaft Power Meter is accepted for installation on all vessels classed by DNV. The Type Approval Certificate is valid until 2026.

Our **Shaft Power Meter (SPM)** is the key component for measuring ship performance, fuel & propulsion efficiency, engine/hull/thrust performance as well as for monitoring shaft power limitation. It is designed to measure, log and report values such as shaft rpm, shaft torque and shaft power. It is easy to install and operates contact free.

The SPM can be extended with our fuel performance system (FPS) to obtain all important data for optimizing ship performance and fuel efficiency as well as ship propulsion performance.



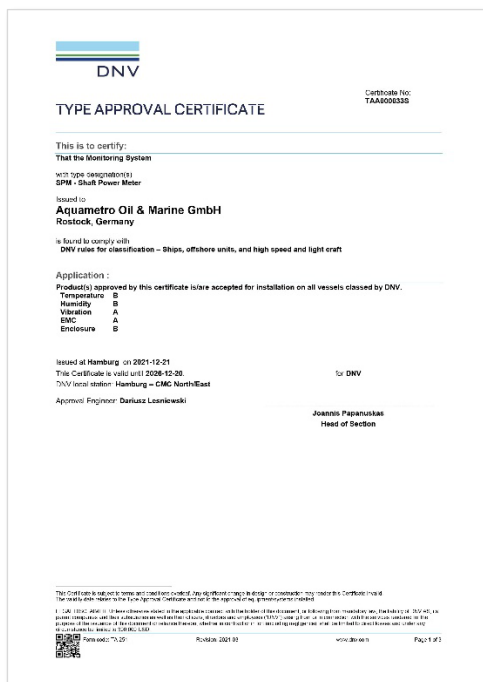


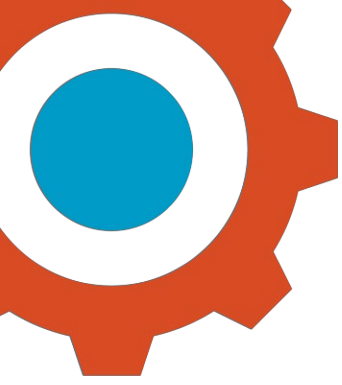
## Enhanced CO<sub>2</sub> reporting and emissions control with Fuel Performance System FPS

The EU MRV and IMO regulations require ship owners and operators to annually monitor, report and verify CO<sub>2</sub> emissions caused by shipping. The **FPS 2.0** assists you to bundle all required data from fuel flow meters such as our CONTOIL<sup>®</sup> sensors and shaft power meters such as our SPM as well as additional data from ship automation in a report on a per-voyage basis and guides you to reduce your carbon footprint.

Learn more about Aquametro Oil & Marine's SPM [here](#).

Learn more about Aquametro Oil & Marine's FPS [here](#).





## **Company Information**

**Since 1928, Aquametro Oil & Marine has been among the leading manufacturers and suppliers of measurement, optimization and monitoring solutions for all kinds of fluids on ships, vehicles and industrial applications.**

Our range consists of more than 100 different oil fuel meters and management systems which have been developed specially for ships, transport vehicles and other heavy machinery in the shipping and industrial sector. We are also considered experts in viscosity measurement and control as well as in measurement, monitoring and management systems for fuel performance and fuel switching units (HFO to MDO and vice versa). For the industrial sector we offer flowmeters and dosing units for special fluids.

Aquametro Oil & Marine operates from its headquarters in Rostock/Germany and Therwil/Switzerland as well as from Singapore for the Asian market. With further subsidiaries in South Korea and China and representation offices in India and Japan plus a global service network and numerous sales partners around the world we can offer you seamless, professional and solution-driven support.

**For more information please contact:**

[info@aquametro-oil-marine.com](mailto:info@aquametro-oil-marine.com)  
[www.aquametro-oil-marine.com](http://www.aquametro-oil-marine.com)