

Press Release

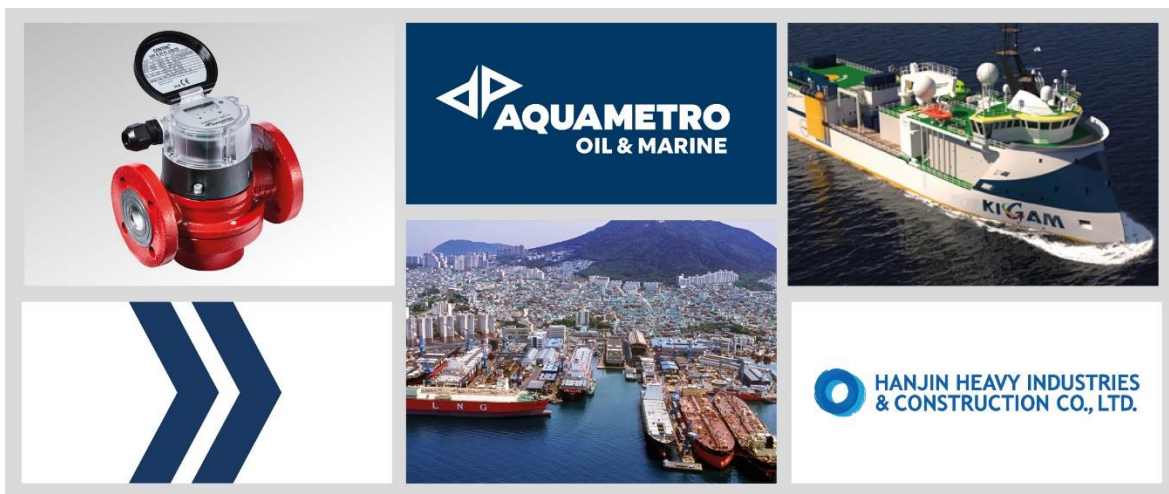
November, 2021

AOM's CONTOIL[®] flowmeters for new KIGAM research vessel

Aquametro Oil & Marine Korea proudly announces that it has been contracted by Hanjin Heavy Industries & Construction Co., Ltd. (HHIC) in South Korea to supply CONTOIL[®] fuel oil meters for the new building project of Korea Institute of Geoscience and Mineral Resources (KIGAM).

HHIC was contracted by KIGAM to build a **geophysical exploration research ship** with cutting-edge technology. The vessel with a length of 92 m and a width of 21 m will offer space for a crew of 50 people and will be used for researching marine geology and energy around the globe, including the polar region.

Aquametro Oil & Marine supplies 12 **CONTOIL[®] oil flow meters** VZFA II 25 FL 130/25 as reliable and accurate fuel measurement solution for the vessel's diesel generator engines. Our CONTOIL[®] oil flow meters work on the ring piston principle and feature an integrated temperature sensor for volume compensation and mass signal for fuel oil.





Hanjin Heavy Industries & Construction Co., Ltd. was founded in 1937 as the first shipyard in Korea. They have accumulated extensive knowhow in building special-purpose vessels. Since then it has been a leader in the global shipbuilding and construction industry.

KIGAM was established in 1918 as the Geological Survey of Korea. It is a unique government-funded Geoscience research organization. KIGAM's main research activities include hydrocarbon exploration, development, and production; geological and geophysical data acquisition, interpretation, and evaluation; marine geological surveys; and assessment of marine resources and CO₂ geological storage.

Aquametro Oil & Marine is proud to contribute to this important future-oriented project for South Korea's geophysical science with our high quality CONTOIL[®] fuel oil meters and excellent support provided by the AOM Korea team.



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 Therwil/Switzerland and Rostock/Germany 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
www.aquametro-oil-marine.com