

Fugro GEOS talks about SeaGuard RCM

Fugro GEOS is a leading supplier of meteorological and oceanographic (metocean) services for offshore and coastal engineering applications. With over 30 years' experience in a diversity of projects world-wide, they are well placed to respond to the metocean needs in the market. They offer metocean solutions through cost-effective, high quality and technically advanced measurement, consultancy, information systems, ocean observing systems, forecasting services and platform and riser response monitoring. Below, Alastair Stagg, Regional Manager of Fugro GEOS Metocean Measurement business line is talking about experiences from using the SeaGuard RCM in their projects:

"Fugro Geos purchased over two hundred SeaGuard RCMs for use in our worldwide operations, buying our first units soon after launch (in 2006). As one of the world's largest commercial metocean contractors, we have to be able to rely on our equipment to work faultlessly and the SeaGuard certainly meets this requirement. Whether deployed in 3m or 3000m we have confidence that we will be able to collect and deliver to our own customers the data that they need. We chose SeaGuard over other suppliers' units due to our previous good experience of RCM7/8 and WLR units as well as the ability to easily add ancillary sensors. It is pleasing that the range of these extra measurements continues to grow and we welcome this. Like most other instruments, there are a number of issues and service enquiries, but the local agent in UK handles these well and the factory back in Bergen takes our comments seriously and responds promptly."

Aanderaa thanks Fugro GEOS and Alastair Stagg for their trust in our equipment and services. The SeaGuard RCM has outstanding capabilities and performance when compared with other single point current meters. It is the industry benchmark of reliability and flexibility with thousands of instruments delivered worldwide. More information about [SeaGuard RCM performances](#).

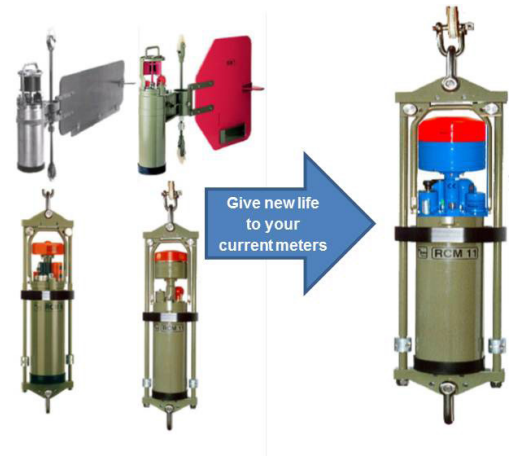


Exchange / Trade-in campaign still going on

You have the opportunity to redesign your existing inventory of old Aanderaa RCM 4/5/7/8/9/11 by reusing existing mechanical parts (such as pressure case, top-end plate and frame) and implementing new electronics resulting in significant savings.

You also have the possibility to trade in your old RCM and receive a \$1,000 upgrade allowance towards the purchase price of a new Aanderaa SeaGuard RCM.

[More information](#)



SeaGuard RCM Basic: an alternative to SeaGuard RCM

The [SeaGuard RCM Basic](#) series is identical to a SeaGuard RCM without internal LCD display for a more economical alternative. While the product retains the same quality and functionality the configuration and recorder start is done using a serial cable to a PC running the AADI Real-time collector software.

Clamping solution for mooring of the SeaGuard

The SeaGuard can be ordered with a [clamping solution](#) as an alternative to the standard in-line mooring frame. This solution has been designed by the National Oceanographic Centre, Southampton UK and can be used either with Kevlar rope or stainless steel wire.



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