

New Frahm Sediment Sampler available from Aquatec's Sediment? Solved range

Following the successful launch of Aquatec's Sediment? *Solved* range of products for the collection of suspended, bedload and deposited sediment, Aquatec is pleased to announce the addition of a new corer from MBT GmbH, MacArtney's German subsidiary. The Frahm Sediment Sampler is designed to close the gap between the short cores sampled with multicorers and the longer cores of the gravity corers. In fact, with carefully selected weights, the bottom water can be sampled together with the sediment cores. The sampler was originally developed by the Leibniz-Institut für Ostseeforschung Warnemünde (IOW) and is now manufactured under license by MBT GmbH – MacArtney Germany.

Andy Smerdon, Managing Director, said 'We have been working with MBT GmbH – MacArtney Germany for many years and are delighted to include their innovative corer in our Sediment? *Solved* range. Our customers now have a wider selection of corers to meet their needs.'

Find out more at www.sedimentsolved.com.

Release

Awaiting approval

E-news and printed publication

Photo

'Frahm Sediment Sampler.png'

About Aquatec

The Aquatec Group are creators of innovative instruments, services and solutions for measurement, monitoring and communication underwater. They provide instrumentation solutions for all water environments, including offshore structures and pipelines; oceans, estuaries, rivers and lakes; and marine mammals and fisheries. Aquatec was founded by the current Managing Director in 1990 as a specialist consultancy in oceanographic instrumentation design. Since then, the company has established a diverse portfolio of products for measurement of physical oceanographic and process parameters including temperature, depth, vibration, attitude, suspended sediment, and marine mammal activity, as well as underwater data communication systems and marine mammal deterrents.