

## Aquatec Introduce a New Distributor for Central and South America

Aquatec Group has expanded their global network to introduce Casco Antiguo as a representative for the distribution of their established underwater instrumentation for oceanographic, environmental and coastal applications in Central and South America.

Aquatec's standard ocean products, including the pioneering AQUA*scat* acoustic suspended sediment profilers, AQUA*logger* 210TY turbidity logger and AQUA*modem* Op1L optical modem are now available across Central and South America.

Casco Antinguo has been operating since 1975 as specialists in scuba diving equipment. The company has expanded to offer both technical and recreational subsea instruments with offices in Mexico, Chile and Panama. Casco Antiguo Oceanology specialises in products and services for oceanography, hydrography and underwater technology and has over 15 years' experience in providing support and service in these areas.

Sales and Marketing Manager at Aquatec Group, Elizabeth Paull, said "Aquatec has over 25 years of expertise in designing and manufacturing instruments for oceanography. We look forward to working closely with Casco Antiguo to provide customers across Central and South America with cutting-edge technology and the highest standard of customer service."

## Release

Immediate

## **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.

