Gemeco to distribute for UK's Offshore Systems in the USA

Leading UK manufacturer of NMEA 2000® digital boat management products, Offshore Systems, has appointed a distributor in the USA, Gemeco Marine Accessories. Gemeco will distribute Offshore Systems’ range of tank senders, gauges, electrical system sensors and display units.

“Our agreement with Gemeco is a very significant step forward into the world’s biggest market place,” explains Bruce Coward of Offshore Systems. “Many of our products are already being fitted by builders of sailing and motor yachts as well as commercial vessels in the USA, and we are confident that a company with the track record of Gemeco will be able to strengthen Offshore System’s presence there.”

Gemeco is a wholesale distributor of marine accessories to thousands of marine electronics dealers throughout the USA and North America. The company, founded 20 years ago, is based in Lake City, South Carolina. Regarded as the industry experts in transducer selection, a perfect solution for Offshore Systems’ range of sensors, the company also has a superior expertise in NMEA networking components, electrical and wiring accessories, electronic navigation charts and more.

General Manager, Peter Braffitt, of Gemeco comments, “Offshore Systems manufacturers an excellent quality of product and service for the US marine market. The product offer fits our mission of being able to provide our client base with continuously developing new and innovative products. Both Offshore Systems and Gemeco are strongly focused on responding rapidly to technology and the ever changing demands of the many world leading boat builders operating here in the USA. We are very pleased to be the distributor for Offshore Systems.”

He adds, “Gemeco is committed to NMEA 2000® as the monitoring and control network for vessels. We can offer total solutions from sensors to digital switching throughout the vessel from a single touch screen display.”

Offshore Systems has recently launched a number of successful new products including a rudder angle adaptor and multi-function display unit, which both operate on the NMEA 2000® network.