Offshore Systems seals contract with Oyster Marine to supply range as standard fit

As METS open today exhibitor Offshore Systems, leading UK manufacturer of NMEA 2000® digital yacht management systems, announces that it has won a contract from world-class cruising yacht builder Oyster Marine to supply its range of tank senders, gauges, controls and display units as standard fit to the Oyster mid-sized range.

Models in the Oyster yachts portfolio, from the 46ft luxury cruiser yacht to the brand new 885 maxi cruiser yacht will feature Offshore Systems’ standardised monitoring systems on all their yachts to control fuel levels, fresh water and black water levels. Control systems are viewed on stylish display units, in local and centralised display locations for all tanks. The system features level alarms and tracks low fresh water and fuel levels, and high black water levels, as well as controlling the vacuum toilet pumps.

“We were looking for a supplier who could deliver reliable and accurate products that can withstand the tough demands of long distance ocean sailing typical of the Oyster fleet,” comments Oyster’s Technical and Quality Development Manager, Will Taylor-Jones. “Offshore Systems’ products had already been fitted on a number of our yachts on an options basis before the contract was put in place, and their proven reliability and accuracy fit our requirements very well.”

Bruce Coward of Offshore Systems says “We are delighted to be associated with a prestigious international yacht builder such as Oyster and we are confident that our NMEA 2000® digital yacht management products will continue to give the builders and owners complete satisfaction.”