Raymarine will be showcasing its range of innovative new products at this year’s Seawork International show. The six new additions have it all covered with the Dragonfly™ Sonar/GPS, Ray 260 VHF, T200 thermal camera, a-Series now with Wi-Fi, gS Series and Evolution™ autopilot. There really is something for everyone from the smallest, fastest RIB to the largest offshore workboat.

Raymarine’s high-performance Dragonfly Sonar/GPS brings the power and crisp detail of advanced CHIRP sonar to inland and coastal anglers at a very affordable price. The new easy-fit, stand alone Dragonfly is a dual-channel CHIRP sonar and GPS chartplotter combination and comes complete with its own dual-element CHIRP transducer; ideal for smaller boats of almost any kind.

The a-Series from Raymarine has now been launched with dedicated Wi-Fi for simple remote control. This means that owners of the new a-Series a65 or a67 Wi-Fi will be able to use RayRemote and RayControl apps to control the a-Series WiFi multifunction display directly from a smartphone or tablet.

Detecting floating objects, navigation aids, other vessels and even people on the water is easy using FLIR thermal imaging technology and now even small boats can see at night thanks to the new T200 Series fixed mount thermal night vision camera. These excellent value fixed-mount thermal cameras bring ownership of genuine FLIR thermal imaging technology within the grasp of more boaters than ever before.

The Ray 260 is Raymarine’s new premier VHF radio, designed to
complement and enhance the latest generation of Raymarine multifunction displays and instruments. It features a modular design with a remotely mounted Class D Digital Selective Calling (DSC) black-box transceiver, remote speaker and a full function handset.

The gS Series’ edge-to-edge glass construction and slim-line bezels offer a starkly attractive, flexible and simple to use navigation system for the discerning boater. Each gS Series screen is a powerful, full self-contained multifunction navigation display, so it’s easy to create a single display touch-screen navigation system or expand gS Series into a multi-station system with remote keyboard control or network together with the full family of a, c and e Series multifunction displays.

Introducing the very latest in autopilot technology, the Evolution combines advanced aerospace guidance technology with Raymarine’s marine autopilot expertise to deliver a new level of accurate autopilot control. This innovative breakthrough in autopilot intelligence uses Evolution AI control algorithms which enable Evolution autopilots to perceive their environment and then instantly calculate and evolve steering commands to maximize performance. The result is precise and confident course keeping, regardless of vessel speed or sea conditions.

The new Raymarine products on show at Seawork 2013 combine industry-leading technology with intuitive design, in a range of equipment that meets the needs of light commercial vessels. The full suite of products on display will include Multifunction Displays, HD and SHD Digital Radars, Autopilots, Instruments, HD Sounders, VHF Radios, AIS Receivers and Transceivers, and Thermal Imaging Cameras.

Raymarine’s team of product experts will be available to offer advice and demonstrate the new and existing products.

25 – 27 June, Seawork International 2013, Stand Q13