

Moby Ultrathin wide screen joystick automatic controller







SR Series Interceptors

We proudly present our new composite SR pneumatic trim tabs interceptors series, based on the patented technology of Hydrotab. Composite material and compact eye-catching look without any compromise regarding the robustness and the well-known fail free operation of our interceptors. A product open to the sea without any need of sealing. Seamlessly blends with any transom enhancing its design.





- Fail free operation under any amount of fouling build up (proven and tested)
- Reliability and robustness that outperform even the most expensive systems
- The best value for money system in the market
- Open to the sea No requirement of sealing Fail free



Moby

Ultrathin wide screen joystick automatic controller

Hydrotab Innovates once more presenting Moby. The new ultrathin wide screen joystick automatic controller for Hydrotab trim tabs interceptors.

Designed and manufactured to get the full potential of your Hydrotab interceptors by optimizing your boat cruising experience and save fuel.



True NMEA2K system no extra cables



Steering Assistance



Auto Roll and Auto Trim functions



New Re-designed Friendly GUI



Built-in 10Hz GPS



Large 3.5" TFT Intelligent Display



Built-in 3D Gyro and 3D Accelerometer



Fully or light loaded selection function



Auto Diagnostics



Multilingual



- Ultra thin minimal design that blends with any panel and dashboard
- New innovative joystick system IP68 with no moving parts. Ideal use for waterjet equipped boat
- New streamlined intuitive GUI (Graphic User Interface)
- Scratch proof gorilla glass antireflective screen
- Direct NMEA 2000 backbone installation.
 No need for extra wiring
- Wide crisp color screen 3,5 inch
- Complete system with integrated IMU-GPS –Antenna
- Easy data exchange for custom dashboard applications





www.hydrotab.gr





Olympic Engineering Ltd 4 Papazoglou str, GR 17778 Athens, Greece

TEL: +30 210 48 36 343,5,6 FAX: +30 210 48 36 342 E-mail: info@hydrotab.gr www.hydrotab.gr

