

SIMRAD GO12 XSE AND GO7 XSR CHARTPLOTTERS

Simrad's GO12 XSE offers a new, 12-inch display option while the upgraded GO7 XSR features a restyled, glass-helm design, along with radar compatibility. The new displays offer intuitive multi-touch controls smartphone and tablet users will find familiar. Tap the screen to create or select waypoints, pinch-to-zoom, or tap-and-drag to pan smoothly across charts, while simple home screen and menu layouts allow quick access to all functions. Adjustable split-screen views and customizable panel layouts with large icons that are easy to recognize, make the GO Series simple to use. Fully compatible with Simrad Broadband 3G/4G and Halo Radar systems, both models feature internal GPS receivers for the most accurate location, StructureScan HD and Chirp Sonar for excellent fishfinding, autopilot integration for precision control, engine data monitoring, full audio entertainment connectivity with SonicHub 2, built-in wireless connectivity and the powerful Simrad TripIntel trip computer and SiriusXM weather/ radio. Both models also connect to NMEA 2000 compatible sensors aboard a vessel to display engine data, fuel flow, fluid level, speed, heading and water temperature. A wide range of cartography options are available including C-MAP and Navionics. Contact: Simrad at 800-324-1356 or visit www.simrad-yachting.com.





WALKER HIGH-AIR PERFORMANCE AIR FILTERS



Now you can take your diesel engine to the next level with the new Walker "High-Air Performance" air filter for MTU Series 2000 engines, a direct replacement for the factory-installed MTU model. Walker Engineering, the group headquartered in southern California and long known for its flagship Airsep CCV system, once again raises the bar for diesel engine air filtration performance with these washable air filters which are designed to offer reduced air inlet restriction to improve engine performance and reduce exhaust temperatures. Designed to fit in place of the stock air filters with no engine modification required, they are washable, and deliver high performance air flow. The filters are constructed with a stainless steel core and a durable non-metallic mount

and filter top and are compatible with Series 2000 12 or 16 cylinder marine engines. Contact: Walker Engineering at 818-252-7788 or visit www.walkerairsep.com.

WEEMS & PLATH CREWWATCHER

Weems & Plath, manufacturer of nautical safety and navigation products since 1928, has signed an exclusive agreement to manufacture and distribute PanPan's CrewWatcher Overboard System, a revolutionary, app-based crew overboard alarm system that is the fastest way to rescue a person who is overboard. The system works like a virtual lifeline and is made up of two components including a smartphone application and a small beacon that can be comfortably worn by each crewmember. The beacon does not require complex manual activation and the alarm will trigger automatically during a Man Overboard event. Should someone go overboard, CrewWatcher will automatically sound an alarm, provide bearing, distance and latitude and longitude coordinates of the MOB event, the time of the event, and will visually guide the rescuer. One smart device can monitor up to five crewmembers. CrewWatcher includes the free app that operates on most smart phones or tablets and no cell service required. Contact: Weems and Plath at 800-638-0428 or visit www.weems-plath.com.

