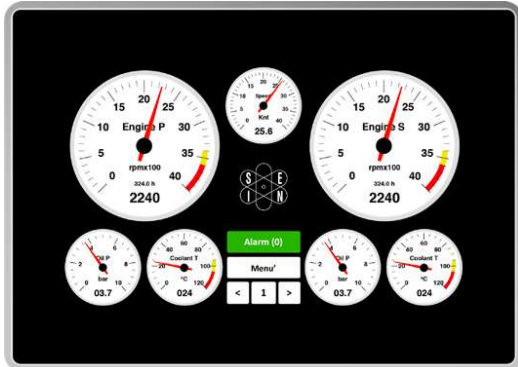


PRODUCTS

SAN GIORGIO 7" monitoring and control system



UNS10195 is a high-performance monitoring and control system specifically designed for naval, professional and pleasure boats applications. It offers a new 7" touch screen display optimized for sun visibility, a new

design and many possibilities of connection to on-board apparatus and portable devices. The innovative "Flexible Hardware" electronics provides direct acquisition of many measurement sensors without additional signal converters.

Three CAN Bus J1939 ports and one NMEA2000 compatible output make it the perfect device to use with multifunction navigation systems. It can be customised and programmed via LAN, WiFi and USB interface. The system can be controlled remotely via our UNS10400 CAN Bus keyboard.

COMPARATO NELLO New motorised valve

Comparato presents SINTESI DC, the new motorised valve powered by 12 V or 24 V DC. SINTESI DC is designed for heating/cooling systems (HVAC-R), thermal solar systems, drinking water systems, systems that use renewable energy and more generally in automation and yachting systems. Developed on the SINTESI platform, it shares all the strong points that distinguish it on the market, such as extremely reduced bulk, position indicator, micro auxiliary on opening and rapid connection to the valve body without the need for tools. SINTESI DC is available with two-way, three-way and bypass ball valve bodies in dacon brass from 1/2" t 1" with manoeuvring times of 30 seconds, 60 seconds or 120 seconds depending on the power. Thanks to integrated electronic positioning control, SINTESI DC is also available together with six-way valve bodies in the version with operation at three angles (0°-45°-90°): with this configuration the servo control can stop in one of the three positions (boiler 0°- closure 45°- chiller 90°) with a simple digital command.



CB04

KITFB350

MDA100



BA1

HAND PRIMER

VR04



Riviera Srl | 16138 Genova | tel. 010 8355286 |
email: info@rivieragenova.it | www.rivieragenova.it

OLEODINAMICA GECO A history of hydraulics also for the sea

The production panorama of Oleodinamica Geco includes 2 product lines: axial piston hydraulic motors (about 700 models) and orbital motors (1500 models). In the company's 60 years of history they have been applied in a great deal of nautical/ naval equipment, from gangways and winches to roller reefing mainsails and jibs, hoists for lifeboats



and net windlasses has concerns the orbital motors. The axial piston motors have uses ranging from bow thrusters to shafts for the main propulsion system of yachts and refitting of classic boats, fishing boats, dredging pumps, river or lake barges for fish farming or ecological ones for collecting mucilage, firefighting or anti-pollution systems for recovering spillage of hydrocarbons in the sea.