







From 190 to 2100 m³/h

BIO-UV Group, created 20 years ago, is a leading European supplier of UV water treatment solutions. The Group designs, manufactures and markets UV-C ballast water treatment systems, BIO-SEA®.

BIO-SEA M





BENEFITS

- Automatic UV dosage controls depending on water quality
- Tested in low UV water transmittance conditions with best results
- Safe: chemical free, zero by-products, zero active substances
- Not impacted by water temperature or salinity
- Autonomous operation, user friendly interface
- First Class marine components
- · Compact unit with a lowest height requirement for fitting
- Easy to install, operate and maintain
- Cost efficient solution, low OPEX

CERTIFIED SALES AND SERVICE PARTNERS FOR TURNKEY SOLUTIONS

From a simple onboard visit, or a 3D laser scanning survey, to a high-level global turnkey package, BIO-SEA works with a **worldwide service network** of certified partners and suppliers for the whole range of BIO-SEA BWTS.















MECHANICAL FILTRATION

- 20µm screen to retain suspended solids and zooplankton
- Scaled to size depending on the flow rate to treat
- Automatic backwash with standard suction pump delivered with the system
- No disruption of the filtration process during the backwash cycle and no significant variation of the treated water flow rate





UV DISINFECTION

- 254 SMO reactor designed with a reduced number of polychromatic, medium pressure, high intensity UV lamps for optimum cost and treatment results
- High-quality quartz sleeve protecting the UV lamp
- Optimized design by CFD (Computational Fluid Dynamic) taking into account water quality (UV transmittance) and fluid speeds, allowing for easier cleaning and maintenance
- Lamps driven by electronic ballast and UV sensor under monitoring allowing for precise management of the UV lamp power to optimize its intensity, reduce the power consumption and prolong its life



MONITORING AND CONTROL

- **Large touch screen interface** for easy friendly use, control and visualization
- Standard fully automated operating modes for ballasting, de-ballasting, cleaning and stripping
- Monitoring through sensors and PLC: UV and temperature sensors, flow meter, pressure transmitters, automatic valves
- **Recording of operations** and alarms covering 24 months, automatic generation of PDF
- Bus communication for remote control, integration to vessel automation system and control command, GPS connection

Available options: remote control panels (9" or 15" auxiliary touch screen), by-pass values, BIO-SEA Clean (automatic quartz sleeve cleaning system)

SPECIFICATIONS	
Treatment Capacity	from 190 to 2100 m ³ /h
Power Supply	400 – 440V; 50-60 Hz; 3-phases
Power Consumption per UV lamp	12 kW - 22 kW
UV lamp lifetime	5000 hours
Environmental Operating Conditions	T°= 0°C - 55°C; H% ≤ 95
Global Head Loss	< 0,55 bars
Operating Pressure	1,5 - 10 bars

Other onboard BIO-UV Group environmental UV treatment solutions









Legionella







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