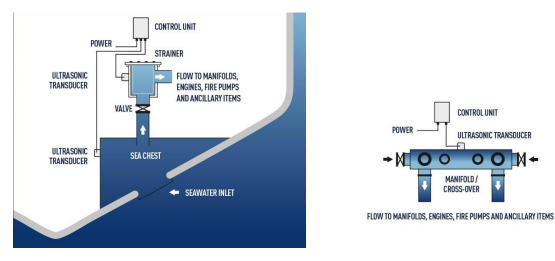
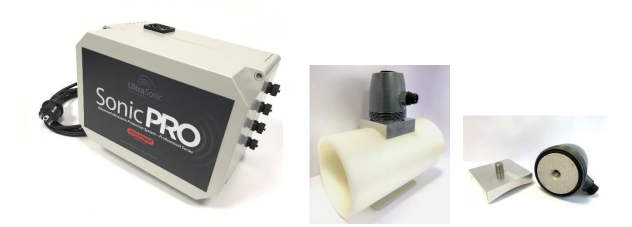


The SonicPRO high-power output ultrasonic antifouling system is designed to keep sea chests, strainers and seawater pipework clear of algae, barnacles and mussels to maintain their optimum flow rate performance for the vessels critical onboard systems.

There are no expensive anodes to replace, no drilling and no specialist installation required compared to impressed current systems. All parts of the ultrasonic system are fitted on the dry side of the sea chest, strainer and pipework arrangement. This avoids the need for any additional surveys and costs for classification documents.

SonicPRO is an environmentally friendly solution, no toxins or metallic compounds are released into the seawater.





SonicPRO is the most powerful four-transducer ultrasonic antifouling system on the market. 110% more output with additional frequencies to each transducer simultaneously when compared to standard yacht systems. System fully automatic for all substrates, no programming required.