



FinnSonic



Cleaning and NDT Systems
for all your MRO and
manufacturing requirements





NDT Systems for the Aviation Industry

FPI systems from FinnSonic have been approved for both manufacturing and MRO applications. The combination of automation and manually controlled systems provide a streamlined and maintainable NDT operation. FinnSonic solutions highlight process safety and traceability and the process control will ensure a repeatable operation of each batch within the set parameters. Full process automation, integrated waste water handling and extraction systems with filtration give cost savings for process chemicals, labour and energy consumption



FinnSonic Oy is a global solution provider for the Aerospace Industry and over the last 35 years, we have supplied a high number of cleaning and inspection systems to aircraft and engine manufacturers alike, as well as MRO organisations. The company's profound understanding of industrial cleaning challenges stems from the many years' experience of ultrasonic cleaning for different applications. FinnSonic systems are used in both component manufacturing and overhaul of engine components, hydraulic parts, bearings, heat exchangers and brake units. FinnSonic's recent introduction of the newly developed automatic, full scale dye penetrant inspection line was successfully launched to the market, with the culmination in innSonic becoming a licensed supplier to GE for cleaning systems and FPI lines.



Cleaning Systems for Aircraft Components

The Aerospace industry demands high levels of product quality, greater production efficiency and an improved bottom line. As such, the cleanliness solutions selected have a direct impact on these factors. With over 35 years of expertise, FinnSonic has grown to become a respected supplier of industrial cleaning equipment to over 30 countries. FinnSonic is dedicated to providing maximum cost efficiency and environmentally friendly solutions.

FinnSonic has supplied hundreds of automated custom built machines to National and international organisations operating in various fields.

Learn more about our references and expertise in the cleaning of Engine components, Hydraulic parts, Fuel pipes, Fuel nozzles, Bearings, Wheels & Brakes and Filters.



The CE4MRO concept combines the expertise of two major cleaning technology companies for the ultimate benefit of the customers. FinnSonic and Galvatek are cleaning experts with a combined 70 years of experience as a strategic, reliable partner with the technical know-how and ability for the aviation industry.



Global care and comprehensive know-how
of industrial cleaning and NDT



FinnSonic Oy

Parikankatu 8, 15170 Lahti, Finland
tel. +358 3 883 030, fax +358 3 883 0330
sales@finnsonic.com, www.finnsonic.com