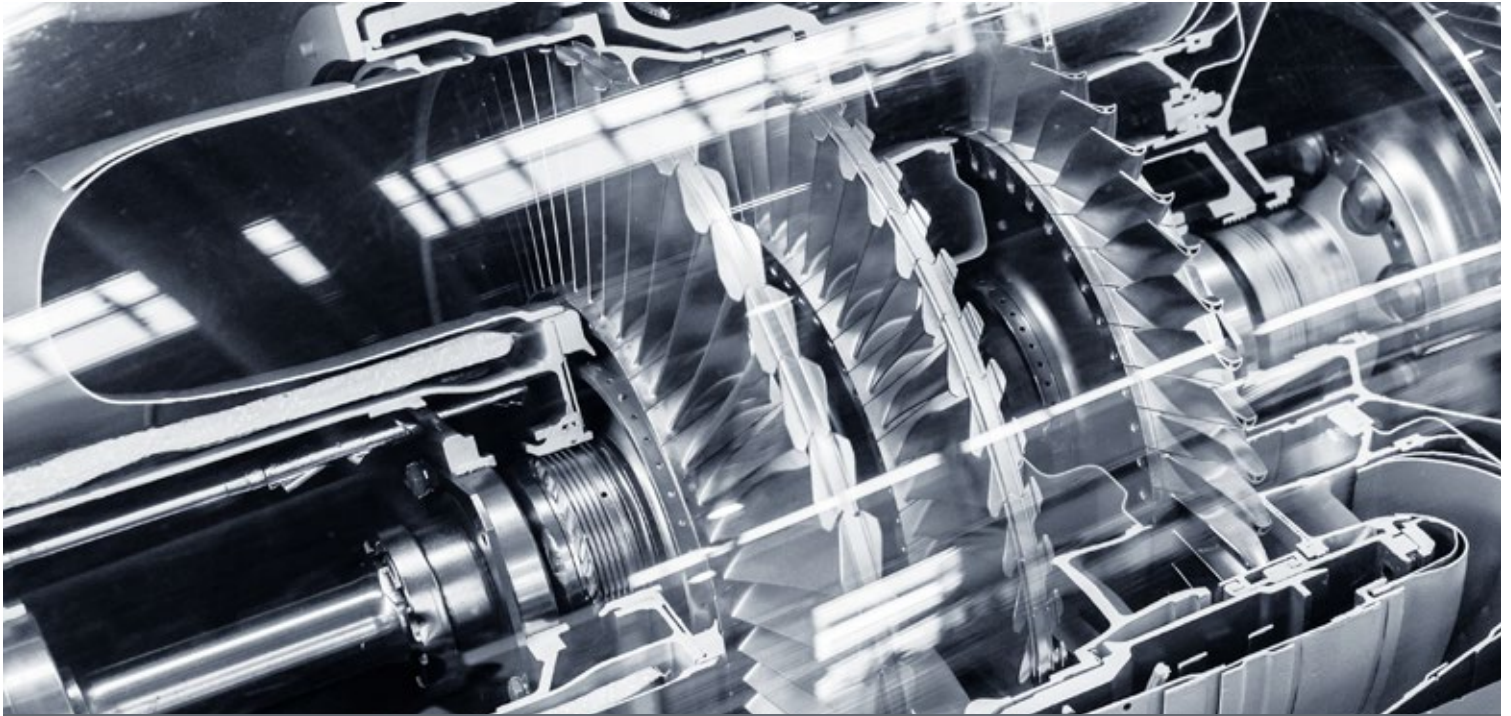


FinnSonic

Aviation

Automated engine bearing cleaning line



FINN SONIC TEMPO AEROMATIC

FASTER. SAFER. CHEAPER **ENGINE BEARING CLEANING**

- » Consistent, reliable, and repetitive bearing inspection standards through **A SAFE AND SUSTAINABLE PROCESSING**
- » **FASTER CLEANING***
- » **ZERO REWORK DUE TO AUTOMATION***
- » **HIGHER RTS RATE***
- » **REDUCED CYCLE TIME BY 68%** – cost-efficient cleaning*
- » **LESS MEDICAL CLAIMS** – eliminates worker injuries
- » **FULLY AUTOMATED** with zero human intervention
- » Full OEM and regulatory compliance.

* Based on the survey conducted by Daes Group, findings are from over 20 major global Engine Overhaul facilities.

FINNSONIC TEMPO AEROMATIC DEDICATED MAINSHAFT ENGINE BEARING CLEANING LINE



Reliability and Fast Production with Lower Costs

Designed specifically for the critical cleaning of Engine Mainshaft Bearings. FinnSonic Tempo Aeromatic cleaning system, and its high-quality cleaning process, facilitates a strong and robust Bearing management program. Allowing operators to make accurate decision on Bearing serviceability and rework requirements.

The FinnSonic Tempo Aeromatic supports:

- » Consistent, reliable, and repetitive bearing inspection standards through a safe and sustainable process.
- » Reduced cycle times with the lowest costs.
- » Full OEM and regulatory compliance.

FinnSonic aviation industry solutions
sales@finnsonic.com • www.finnsonic.com