

Application example Intermediate cleaning of components for engines

PLASTIC WELDING METAL WELDING	CUTTING CLEANING SCREENING
	Task Engines comprise many individual high-precision components. A wide range of process steps are required to manufacture these components. In many cases, intermediate cleaning is required b tween manufacturing steps to remove oil, protective coats, ma- ing chips, etc. Solution
	Single-chamber cleaning systems are often used for intermedi- ate cleaning, generally with ultrasonic components fitted in the chamber. The chamber volume dictates the number of integrat tube resonators, which are supplied with energy via ECO [®] mod generators. The generators are housed in the control cabinet of cleaning system.
	Configuration advantages Using ultrasonics makes it possible to achieve deep cleaning. Everecesses, drill holes and undercuts can be cleaned as a result of cavitation effect. Thanks to the radial radiation surface, the ultrasonic resonators produce an intensive and homogeneous ultrasfield to meet the highest standards of cleaning. The tried-and-tested design and high quality requirements for the materials us guarantee the high efficiency and durability of the tube resonation and ECO [®] generators.

Ultrasonic tube resonators, 20–40 kHz frequency, and ECO $^{\odot}$ module generators, built into a multi-chamber cleaning system.

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