



CLEANING ROCKER ARMS





Discover our case study







OBJECTIVES



Ensure thorough washing and drying, without leaving any residue, even in the most complex areas



Optimise cycle times to achieve production rates



Easily integrates into industrial environments thanks to its compatibility with robotic cells and compliance with American standards

DISCOVER THE MACHINE



Optimal cleaning performance
Optimisation of cycle times and productivity
Industrial integration and automation

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OPTIMAL CLEANING PERFORMANCE

Fixed nozzles and rotating tool guarantee effective cleaning, including in blind holes and threads, followed by perfect drying

10 bar booster pump series for **effective** and **repeatable cleaning**

Dual filtration system with **automatic bypass**, ensuring continuous filtration without **interrupting production**

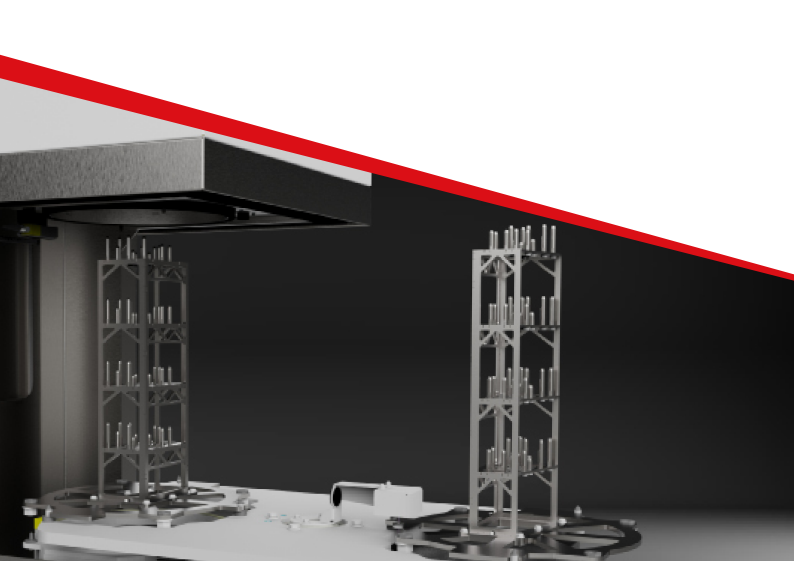


OPTIMISATION OF CYCLES TIMES AND PRODUCTIVITY

Compatible with two types of rocker arms and five loading configurations, for optimum flexibility

Indexed turntable with 2 positions for increased productivity

Fast wash and dry, 70 seconds for 4 items



INDUSTRIAL INTEGRATION AND AUTOMATION

Compact, fully enclosed machine that fits easily into industrial environments, with a footprint of less than 5 m²

Fully automated loading and unloading with 360° access

The controller ensures direct and reliable communication with the robot for perfectly synchronised operation

Manufacturing complies with American standards, ensuring safety and industrial compliance





Discover our completed projects



CONTACT







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Discover the machine in video



