

DEGREASING MACHINE FOR AIRCRAFT MIROR POLISHED PARTS



Discover our case study







OBJECTIVES

- Optimize processing capacity to maximize the number of parts per cycle
- Ensure consistent degreasing of miror parts after polishing

DISCOVER THE MACHINE



Optimize capacity and efficiency

Process quality and repeatability

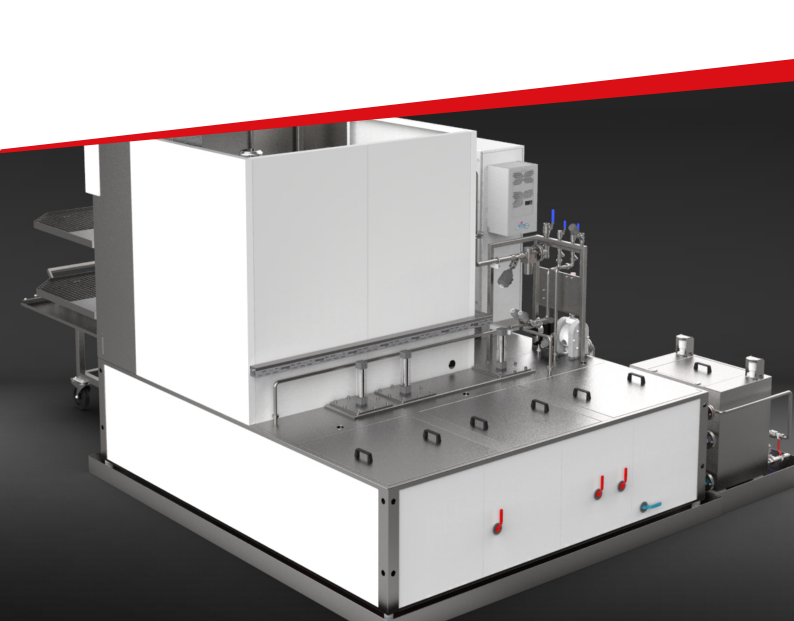
SEE OTHER CASES

OPTIMIZE CAPACITY AND EFFICIENCY

2-level workpiece carrier adaptable to different types of **parts** to maximize the **quantity** per **cycle**

9 programmable cycles, to define recipes according to the type of parts

Washing, rinsing, and drying in 30 minutes



PROCESS QUALITY AND REPEATABILITY

Complete process with three closed-circuit : degreasing followed by two rinsing

4 spray ramps, one for each level, ensuring uniform cleaning and drying of the parts

Final rinse with demineralised water guaranteeing a spotless result

Machine built to aircraft standards (316L stainless steel)





Discover our completed projects





CONTACT







+33 (0)2 35 93 00 78

Mecanolav - RIDEL SAS 38 Rue de Flandre, ZAC du Pays de Bray, 76270 Neufchâtel-en-Bray FRANCE contact@mecanolav.com

For further information, please contact the sales department: 02 35 93 93 37/ contact@mecanolav.com