



DEGREASING MACHINE FOR AIRCRAFT MIRROR POLISHED PARTS

Discover our case study





OBJECTIVES



Optimize processing capacity to maximize the number of parts per cycle



Ensure consistent degreasing of mirror parts after polishing

DISCOVER THE MACHINE



Optimize capacity and efficiency

Process quality and repeatability

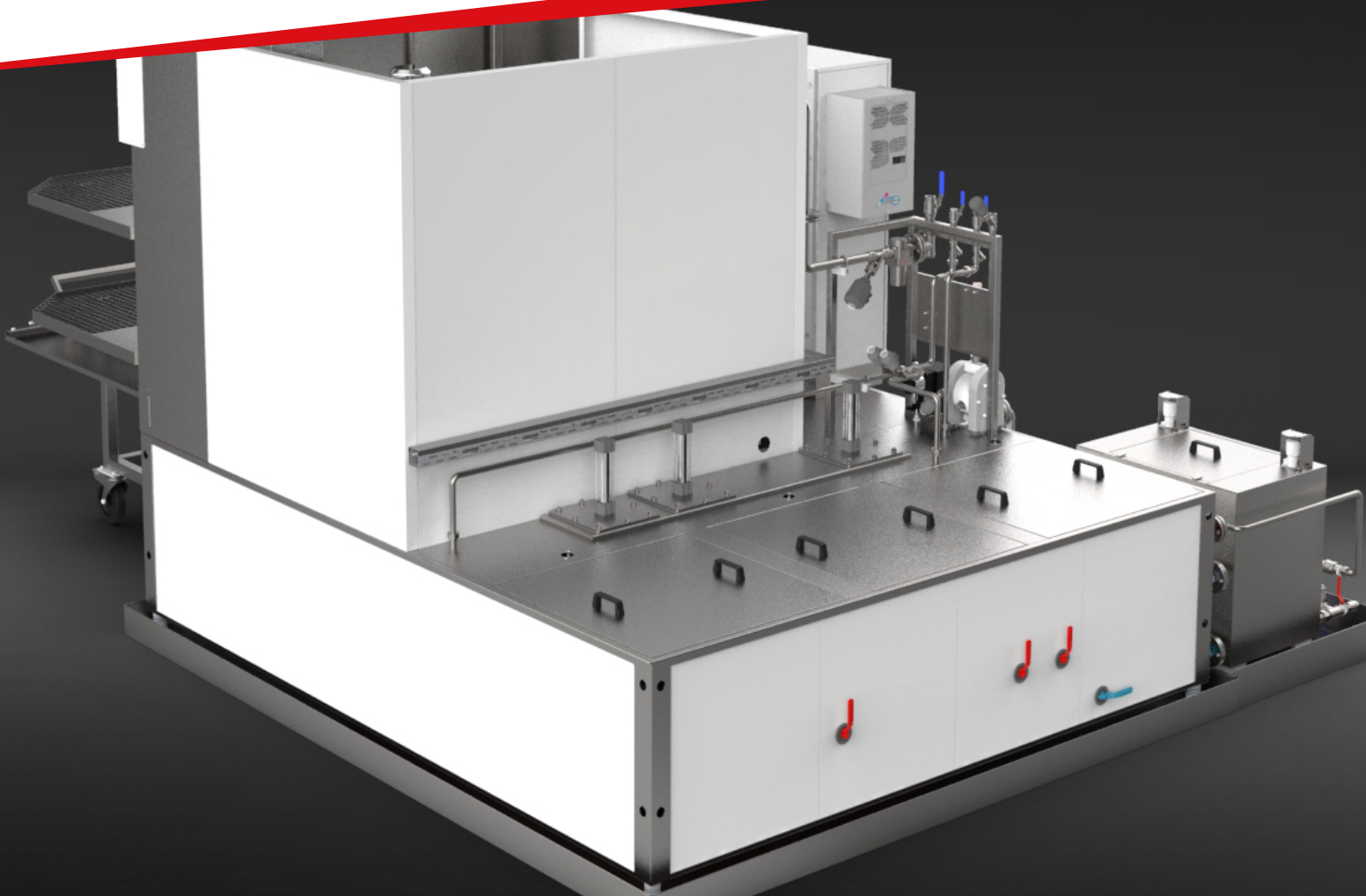
[SEE OTHER CASES](#)

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

Discover the machine in video

