

# **SERDI WMU 350**

## **High Quality Cleaning**

The SERDI WMU 350 is an ultrasonic cleaning installation for **aluminum cylinder heads** and **engine parts** in less than 15 minutes.

This powerful ultrasonic machine **respects** the high **precision machining** of the cylinder heads which is not the case with other cleaning systems such as shot-pretreating or acids. The efficiency of this machine ensures the money back of your investment.



- Heat insulated stainless steel tank.
- Cleaning capacity:
  - 2 cylinder heads of 4 cylinders each
  - 1 cylinder head of 6 cylinders
- Working temperature 70°C with an adjustable up to 90°C for maximum efficiency.
- Very powerful ultrasonic generator and transducer.
- Decarbonizes product 50 per cent to 100 per cent concentrated.
- Recommended cleaning time: 15 minutes.
- Heat insulated stainless steel tank.
- Loading and unloading by pneumatic hoist.
- Hinged lid allowing working with completely closed machine.

© SERDI. All rights reserved.