## The Marketplace for Surface Technology. New and Used Process Equipment & Machinery.



Home > Mass Finishing EquipmentVibratory Deburring & Polishing Machines >

## Rosler Vibratory Mass Finishing Bowl Type Euro R260 EC



Stock Code: VA2192 Manufacturer: Rosler Model: R 260 EC

Year of Manufacture: 1997

Serial: 16226/97-01

New or Used: Used (Second Hand)

Capacity: 260Ltrs

**Type:** Vibratory Bowl, Manual Separation Screen **Other Info:** Continuous operation with easy unloading

Weight: 810 + 130

External Dimensions (WxDxH): 1300 x 1440 x 1220

The 260 litre vibratory bowl with separation and unload is designed for processing both smaller-medium size components and lower volume batches as well as protypes. Well suited for process metallic components and Additive Manufactured 3D printed components alike.

Due to their specially designed process channel, the EC rotary vibrators are truly general purpose machines. The relatively shallow incline of the process channel allows the processing and separation of small as well as large parts. They are also ideally suited for finishing of delicate parts.

The machine is positioned at a very comfortable operator working height and has a manual operated unload chute, which provides lift to the spacious interchangeable separation sieve screen providing efficient evacuation of components and return of media to the process bowl. A high level specification finishing machine.

The acoustic noise reduction semi-enclosure offers excellent noise suppression.

Suitable for a wide range of applications including:





The Marketplace for Surface Technology.

New and Used Process Equipment & Machinery.



Home > Mass Finishing EquipmentVibratory Deburring & Polishing Machines >

## Rosler Vibratory Mass Finishing Bowl Type Euro R260 EC

DeburringFlash RemovalPolishingGrindingSmoothingSuperfinishingEdge BreakingSurface BlendingPre-Anodised and Chemical Plate FinishesMetallics, Ceramics and Additive Manufactured 3D Printed Components

## Main Features:

260 Litre moulded cast polyurethane lining for inner chamber protectionManually operated and reinforced unload chute. Components and media separation sieve screen. Oil and abrasion resistant working bowl for longer life. Acoustic noise reduction lid. Twin speed, 1000 rev / min or 1500 rev / min. Dosing Unit to ensure controlled delivery of water and liquid compound dosing. Compact equipment stand with control panel and metering station. 2.4kW Drive motorInternal diameter 1170mmProcess bowl width 300mm, height 1250mmMax charge 380Kgs

View Rosler Vibratory Mass Finishing Bowl Type Euro R260 EC on our web site at <a href="https://www.rileysurfaceworld.co.uk/machines/30761.htm">https://www.rileysurfaceworld.co.uk/machines/30761.htm</a>

PHOTOGRAPHS TAKEN PRIOR TO REFURBISHMENT.

