

CADMIXII

The second generation of a unique 2 in 1 solution for refreshing SLS powders and tumbling finished prints

- Convenient automated process
- Flawless refreshing
- Simple post-processing
- Silent operation
- Touch control



CAD**mix II**

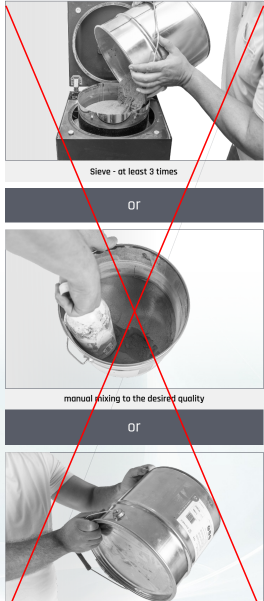
automatic refresh

manual refresh

Fast, clean and fully automatic mixing process

- Convenient automated process
- · Saves up to an hour of work depending on the type of dust
- Replaces 3 or more operations required for manual refresh
- SLS powder is precisely prepared in a few minutes
- Let Cadmix II work and devote your time and energy to other work





Any variant of manual refreshing is dull and timeconsuming

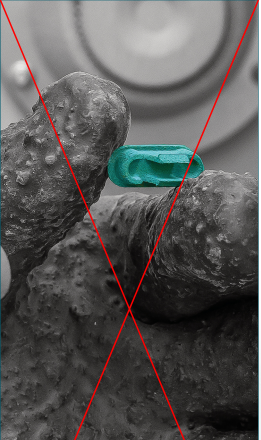
"shaking" to the required quality

Fully automatic process

tumbling prints

- In addition to mixing, the working chamber of the Cadmix II can also be used for perfect post-process tumbling.
- · No part of the print surface is left untreated.
- Can also be used for tumbling other materials (metal, wood, etc.).
- As in the case of mixing, cadMIX works completely automatically.







Manual sandblasting is very time-consuming, especially in the case of small prints

CAD**mix II**

automatické omílání

Touch LCD display

it offers easy and intuitive operation that anyone can handle. Thanks to the modern interface, controlling the device is pleasant and efficient. Users can easily move between functions and settings, which increases the comfort of use.



Special buckets equipped with shovels

they represent innovative solutions designed to achieve even better results. They enable efficient mixing or processing of materials thanks to special paddles that optimize the process and improve the final result.



Higher efficiency

Cadmixu II is now ensured by the ability to variably change the direction of rotation during the work cycle. This innovation makes it possible to optimize the process of mixing or processing materials according to specific requirements, leading to optimal results and improving the overall efficiency of the device.



Silent operation

Cadmixu II brings a significant improvement compared to the first generation, when noise is reduced by up to 30%. The new version of the machine is designed to provide a quieter working environment while maintaining high efficiency. This increases working comfort and contributes to a better overall user experience.







CADMIX II specifications and accessories

I. Technical dataType designationCadmix IIHeight (mm)727Width (mm)416Depth (mm)567Weight (kg)43Power consumption (W)400Voltage (V)230

II. Scope of delivery

Cadmix II + electric cable	1x
Sifter	1x
Safety gloves	1x
Bucket with shovels	1x
Abrasive	1x
Glycerine	1x
Operating Instructions	1x













