Precisely, quickly and effortlessly

cadMIX

Unique 2 in 1 solution for refreshing SLS powders and tumbling finished prints replacing sandblasting





COCMIX Automatic refreshing

manual refreshing

Fast, clean and completely automatic mixing process

Comfortable automated process.

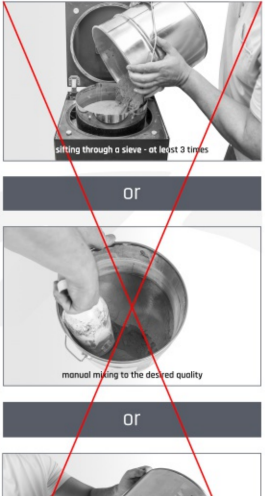
Replaces 3 or more operations required for manual refreshing.

SLS powder is precisely prepared in a few minutes.

Saves up to one hour of work depending on the type of powder.

Let cadMIX do its job and use your time and energy for other work.





shaking to the desired quality

Any variant of manual refreshing is dull and time consuming



COCMIX Automatic tumbling

Completely automatic process of tumbling prints

In addition to mixing, the cadMIX work chamber can also be used for perfect tumbling post-process.

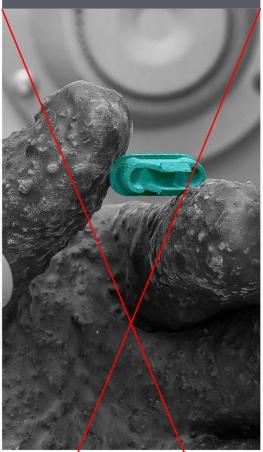
No part of the print is left unprocessed.

Can be used for tumbling other materials as well (metal, wood, etc.)

As with the mixing, cadMIX works completely automatically.



Manual tumbling





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





CadMIX Functional and safety features

Using the frequency converter you can change the working speed of the machine depending on the selected type and activity intensity.



Positioning feet ensure the necessary balance of the device even on an uneven surface.



The position sensor of the working chamber door ensures an immediate stop of the device when it is opened and ensures safe operation.



Optionally, a larger bucket with a volume of 20 liters can be used, which can be purchased additionally.



The device is equipped with wheels for comfortable manipulation within the workspace.



COCMIX Specification and equipment



Specification

 Height [mm]
 700

 Width [mm]
 420

 Depth [mm]
 575

 Mass [kg]
 35

 Input power [W]
 400

 Tension [V]
 230 (~ 50 Hz)

 Speed range [rpm]
 1 - 115



Accessories

A part of the cadMIX package are the necessary accessories that allow you to start working immediately.



