

**Remove medication blisters from boxes fast and easily.
The Deboxmatic saves money and saves your employees' hands.**

Main Features:

- Deboxing of any type of medication blisters
- Box dimensions: minimum LxWxH 70x30x18 mm
maximum LxWxH 160x80x40 mm
- Box dimensions up to: LxWxH 160x80x80 mm, by using a special, optional, tool
- Optional: automatic stacking of blisters into stacks that can be placed in the magazine of a Deblimatic deblistering machine.



Since 'seeing is believing', please look at a short video of the Deboxmatic in action (not at its highest speed) by clicking on the following link: [Deboxmatic in action](#)



The picture above shows a step in the operational cycle of the Deboxmatic, wherein blisters are pushed out of a box. Just a fraction further in the cycle the blisters will fall on the chute at the right hand side and will slide into a plastic box.

The blisters can either be taken from the collection box and stacked manually for the next process, for example deblistering in a Deblimatic deblistering machine, or, optionally, the Deboxmatic can be provided with an automatic stacking device.

The Deboxmatic® is supplied with one standard box opening tool which is suitable for the opening of boxes with dimensions up to 160x80x40 millimeters. As indicated above the machine can open boxes with dimensions up to 160x80x80 millimeters by installing a special box opening tool. The latter tool should be ordered separately if needed.



One Deboxmatic machine can feed at least one Deblimatic deblistering machine and depending on the number of blisters per box even two Deblimatics. In the above picture the blisters from the Deboxmatic (on the right) can be fed immediately to the Deblimatic (on the left).

Indicative operational performance data:

Maximum deboxing speed: 30 boxes per minute.

Deboxing percentage: > 95 %

*The above-mentioned deboxing speed and percentage are examples of what has been achieved and depend on the type of box and number of blisters in the box. Hence, they don't constitute any legally binding specification.

Electrical connection data:

Voltage: 220 – 240 Volt 50Hz

Average power consumption during operation: 0.5 kW

Fuse: 16 Amp automatic

Operating temperature range: 15 – 25 °C

Machine dimensions: 900 x 600 x 1500 mm

Weight: approx. 65 kg

