

# Deblimatic® L16

Fast and reliable deblistering

## Main Features:

- Deblistering of tablets, pills and capsules
- Patented press-out technology
- Counting and filling unit
- Dust collection system



The above photograph shows the counting and automatic filling unit of the Deblimatic® L16. The number of medication pills, tablets or capsules that have to be filled in each of the pouches can be programmed very easily. Of course, the counted medication can also be filled in jars instead of pouches.

Please note the suction hood mounted above the funnels of the filling unit. Any medication dust that may be released in the funnels will be sucked away and collected in the dust collection system.

Since 'seeing is believing', please look at a short video of the Deblimatic® L16 in action (not at its highest speed) by clicking on the following link: [Deblimatic L16 promo](#)



The patented cassette type press-out system (see the picture above) is at the core of the Deblimatic® deblistering machine. The machine comes with two cassettes. Additional cassettes can be ordered separately.

The Deblimatic® L16 is supplied with two press-out rolls with different rubber hardnesses. The softer of the two rolls is particularly suitable for the deblistering of capsules without damaging the capsule.

## Indicative operational performance data:

Maximum deblistering speed: 60 blisters per minute

Press-out percentage: > 99 %

Counting error: maximum 0,5 %

\*The above-mentioned speed en percentages are examples of what has been achieved and depend on the type of medication and blister. Hence, they don't constitute any legally binding specification.

## Electrical connection data:

Voltage: 220 – 240 Volt 50Hz

Amp Power: 2,7 kW

Fuse: 16 Amp automatic

Operating temperature range: 15 – 25 °C

Dimensions: L x W x H = 1100 x 450 x 1650 mm

Weight: approx. 100 kg



**Langemaat Ontwikkeling & Techniek**, Willem Barentszstraat 7D, 7825 VZ Emmen, The Netherlands

Phone: +31 591 391 064

Email: [info@langemaatontwikkelingentechniek.nl](mailto:info@langemaatontwikkelingentechniek.nl)