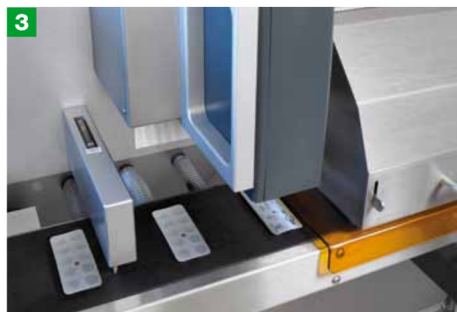


# SMALL LOT SIZES, GREAT SOLUTIONS

LSC® – Late Stage Customization



## ! Time to Market

Inline printing ensures the fastest possible time-to-market, since production can start immediately after the layout is cleared. No pre-printed materials such as lidding films are required. Inventories and costs are reduced.

## 1 Efficiency

Decoupling the production process enables production batches to be combined on the primary packaging side. The reduction in set-up operations saves time and money. Our LSC® solutions can be integrated easily into existing production environments, for example using Mediseal's BIB-BOB® modules.

## 2 Pharmaceutical security

Our solutions are equipped with appropriate cameras to take into account all the security requirements of the pharmaceutical industry. In addition to product identification, we guarantee full-face print image control for our LSC® solutions.

## 3 Unprecedented flexibility

Our LSC® solutions enable country-specific information to be applied at the latest possible moment. With the aid of digital printing technology, blank individual blisters can be printed during the production process. Multi-colour printing is also possible on request.

## 4 Cost-effectiveness

The quantity produced always corresponds to the quantity required; there is no overproduction imposed by the machine. The ink is dried using LED technology, so there is no time lost because of the warm-up and cooling phases.

## 5 Full integration

The Line Management System can easily be integrated into the existing customer IT landscape. This means that the machine can receive production data such as print layouts and variable data. Naturally, feedback of material consumption and production results is also provided.

## 6 Fast, reproducible format changes

Very few format parts are needed for a format change. The electronic format data management system, with remote setpoint input and digital spindle position displays, means that each format change is reproducible. Because reproducibility means reliability.