

Inline Labeling Machines are designed for applying self adhesive labels to vials, bottles & other containers

- Highly flexible and compact design
- User-friendly touch screen operation and system control via PLC
- Containers are discharged into trays or a machine downstream
- Upgrade options such as barcode scanner and vision system

Technical Data	DecFill® LM-100
Output	up to 100 containers/min
Container Size Range	max Ø 160mm, H 320mm
Label Dimensions (WxL)	max 80mm / 150mm
Electrical Supply	208 - 400V, 50/60Hz

DecFill® LM-100 Inline Labeling Machine



Labelling

DecFill® LM-100 is a fully automatic labeler able to process various container sizes. Containers can be fed from an upstream machine via rotary table or conveyor. After the labels have been imprinted by a hot foil, thermo transfer or laser printer they are gently transferred to the labeling station. To achieve a compact machine footprint, the electronic control cabinet is integrated into the machine base.





- 1 Infeed
- 2 Conveyor Belt
- 3 Label Dispenser
- 4 Printing Unit
- 5 Labeling Station
- **6** Discharge
- 7 HMI







Reject Station



Label Splicer



Different Printers



Barcode Reader



Label Check



Size Parts