

Automatic labeling of vials, bottles, syringes, ampoules, cartridges and other containers with self-adhesive labels

- Variety of printing options (hot foil, thermo transfer, laser, inkjet, etc.)
- Exceptional versatility, allowing to efficiently process a wide range of containers types
- Can be used as stand alone machine or integrated in a complete processing line
- Highly compact machine design
- Can be equipped with additional devices such as bar code scanner or vision system
- Optional label splicer and peel-off label station

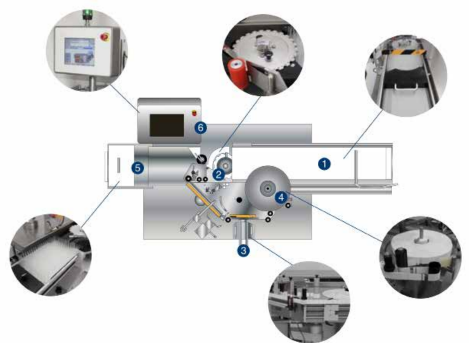
Technical Data	DecFill® LM-200
Output	up to 200 containers/min
Label Dimensions	max. Ø 52mm x H 150mm
Electrical Supply	208 - 400V, 50/60Hz

DecFill® LM-200 Automatic Labeling Machine



DecFill® LM-200 machines are compact and fully automatic machines for printing and applying self adhesive labels to vials, bottles, syringes, ampoules and cartridges. Continuous motion labelers can be integrated into a production line or operated as standalone machines. All parts are manufactured from non-corrosive materials such as stainless steel, anodized aluminum, or high grade plastics which are designed and finished for ease of cleaning. Size parts are clearly marked and can be quickly and easily changed without tools. The electronic control cabinet is integrated into the machine base.





- 1 Infeed
- 2 Transport Star Wheel
- 3 Printing Unit
- 4 Label Dispenser
- 5 Discharge
- 6 HMI



Vision System



Label Splicer



Different Types of Printers



Barcode Reader



Label Check



Size Parts