

Top & bottom labeling

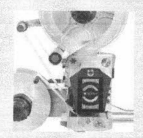
The 652C makes no compromises

Top and bottom labeling in one pass, this is what makes the 652C especially efficient and productive. This labeling machine has all the advantages of single task machines but remains compact and highly flexible in operation thanks to two HERMA 500. The 652C delivers excellent labeling results and can just as easily be used for individual top or bottom labeling if required. 652C on video



Highlights

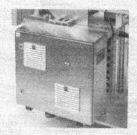
By choosing the new HERMA 500, you can expect top performance in every aspect. Highlights of this technological flagship include a touchscreen with an innovative menu navigation and state-of-the-art interfaces.



For automatic label detection the FS03 sensor of HERMA senses the last label on the peel plate, thereby ensuring maximum precision.



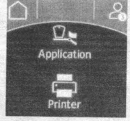
Thanks to their modular design, the labeling machines are available at very short notice.





Useful options

If required, the machines are available as moveable versions, giving you the flexibility to place them exactly where they are needed.



A hot-foil printer can be easily integrated to allow for variable data printing.



The machines are available with various conveyor belt dimensions, making them suitable for a wide range of applications.



Technical data

Labeling type: Top labeling • bottom labeling • top & bottom labeling

Product specifications: Rectangular, dimensionally stable

Product dimensions: Top labeling: $30 - 300 \times 50 - 250 \times 50 - 150 \text{ mm} (L \times W \times H)$

Bottom labeling: 140 - 300 x 50 - 250 x 50 - 200 mm (L x W x H)

Top & bottom labeling: 140 - 300 x 50 - 250 x 50 - 150 mm (L x W x H)

Label dimensions: Top labeling: 15 - 160 x 30 - 300 mm (W x L)

Bottom labeling: 15 - 120 x 30 - 300 mm (W x L)

Capacity: Up to 250 products/minute

Power supply: 230 V, 50 Hz, 1 Phase

Compressed air supply: 6 bar (optional)

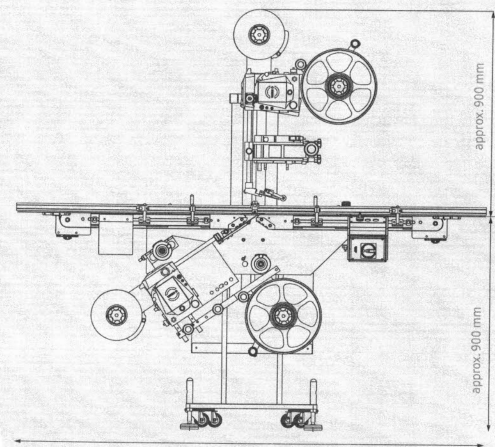
Printer: Various hot-foil printers (optional)

Components: Conveyor belt, side guide for products, applicator(s), control panel

Options: Transfer plates at infeed and outfeed, moveable version,

digital position indicators

Note: If optional features are chosen, the above data may vary



HERMA GmbH Labeling Machines Division

Fabrikstraβe 16 D-70794 Filderstadt

Tel. +49 (0) 711 / 7702-6012

www.herma-labeler.com machines@herma.com