

## 211

## Semi-automatic machine for wrap-around labelling

The semi-automatic labelling of cylindrical products – such as tubes, glass bottles, or ampoules – that is the specialty of the HERMA 211.

Thanks to its extraordinary robust construction this series is perfectly suited to continuous operation and has a labelling performance which meets the most stringent requirements.

In preparation for labelling the product is placed into a rotating roller prism. A pivot beak lowers and precisely applies the label. The product is then removed manually.

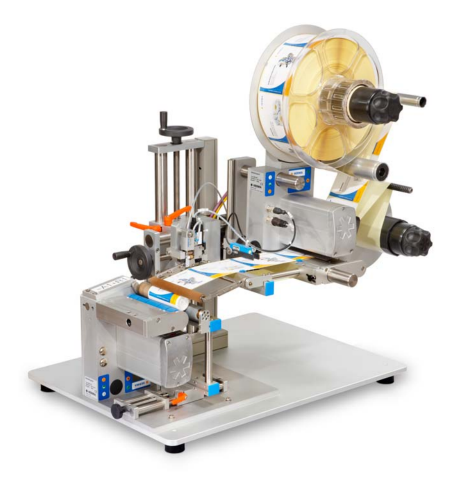
The applicator is the outstanding HERMA 400 which means state-of-the art labelling. This also means that all printers from the HERMA 400 range can be fitted on the 211, for printing of e.g. expiry dates, batch coding etc.

NEW: thanks to its versatility and flexibility a further basic unit of the HERMA 400 applicator is used here to drive the roller prism.

No PLC required!

No control box required!

Comfortable setting of all required parameters via integrated operator display.





HERMA 211 with roller prism

## Technical data of the 211

Web width up to 80 mm or 160 mm (3" or 6")

Product diameter 10 – 120 mm (0.4" – 4.7")

Label reel diameter 300 mm (12")

Labelling performance approx. 30 labels/min.

Power supply Wide range power input 100V AC ... 240V AC  $\pm$ 10%, 50 Hz ... 60 Hz

Power consumption max. 800 VA

Compressed air supply 6 bar (87 PSI)

We are constantly endeavouring to improve our products. All technical data is therefore subject to change without prior notice.

HERMA GmbH Labelling Systems Division 73779 Deizisau / Germany www.herma.com www.herma-labeler.com Integrated HERMA 400 applicator.
One for all.