# Semi-automatic wrap-around labeling

# Precision for small batches

The labeling of cylindrical products such as pipes, tubes, glass bottles or vials in small batches presents manufacturers and packaging service providers with the challenge of ensuring high precision along with flexibility. The semi-automatic wrap-around labeler 211 is the perfect solution for this problem.









## Benefits at a glance

- Flexible semi-automatic wrap-around labeler for cylindrical products
- Almost instantly adjustable to different product diameters
- High-performance applicator HERMA 500 with integrated machine control and convenient adjustment of all parameters via the integrated touchscreen
- Additional HERMA 500 base unit for rotation of products
- Aligned wrap-around labeling available as option
- On request, different printers can be integrated to print variable data

### **Technical data**

Labeling type: Wrap-around labeling, for manual insertion/removal of products

Product specifications: Cylindrical, largely stable in form Product dimensions:  $20 - 120 \text{ mm} \times 30 - 240 \text{ mm} \text{ (D x H)}$  Label dimensions:  $15 - 160 \times 30 - 320 \text{ mm} \text{ (W x L)}$  Capacity: Up to 20 products/minute Power supply: 100 - 240 V, 50 - 60 Hz, 1 phase

Compressed air supply: 6 bar

Printer: Various hot-foil and thermal transfer printers (optional)

Components: 211 rotation unit, product stopper, applicator with pneumatic

pivot peel plate, foot switch for label start signal

Options: Aligned wrap-around labeling, digital position indicators,

two-hand control for label start signal

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



211 in video

#### **HERMA GmbH**

Labeling Machines Division

Heinrich-Hermann-Straβe 14 D-70794 Filderstadt

Tel. +49 (0) 711 / 7702-2012

www.herma.com/machines machines@herma.com

