

Semi-automatic  
– complete job.

HERMA 414 and 211 labelling machines



**HERMA**  
Labelling Systems

# HERMA semi-automatic machines

## Effective, flexible and economical.

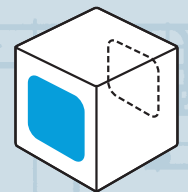
If you only require to label small batches and want to minimise your capital outlay, then the HERMA 414 and 211 semi-automatic labelling machines are your tailor-made alternative to the more expensive automatic solutions.

With HERMA semi-automatic machines products are fed manually. The labelling process is activated by either a photocell or with a foot switch – and carried out with the usual impressive HERMA precision.

Both the 414 for pick-and-place labelling and the 211 for wrap-around labelling can be easily adapted to suit your specific requirements. With the very minimum of effort your machine can be adjusted to label another product in next to no time.

## HERMA 414

### Semi-automatic machines with linear application units for pick-and-place labelling.

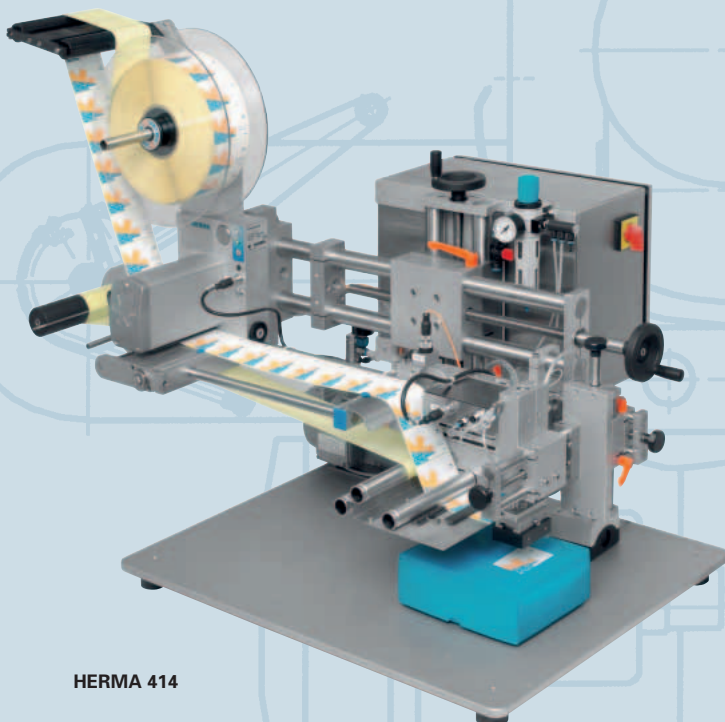


These very compact and robust machines will label products of a wide variety of shapes. Whether the surfaces are flat or convex, the optimum result is guaranteed. Even the application of labels onto elevations, into recesses, or around one or

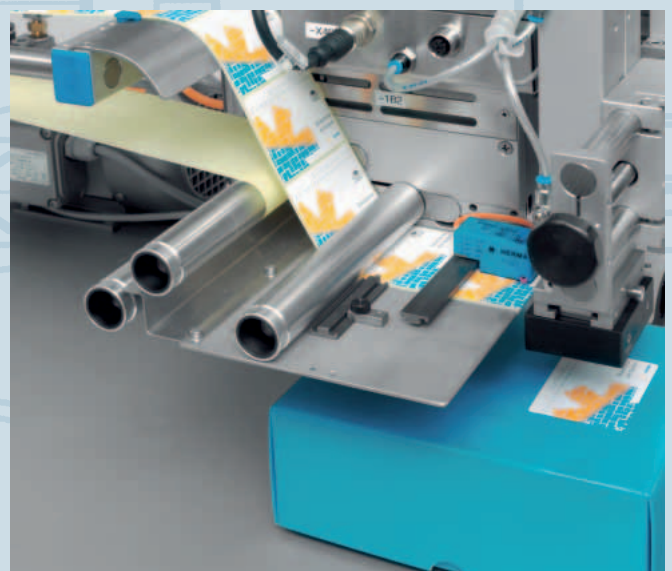
several edges will be no problem for the 414.

The applicator can be selected from the HERMA 400 modular system, which means all of the printers from the range can be fitted on the 414.

The key to the precision of the 414 is the patented HERMA moving dispensing beak: it ensures that the label is placed onto the application pad with great precision. This also applies to labels with unconventional shapes.



HERMA 414



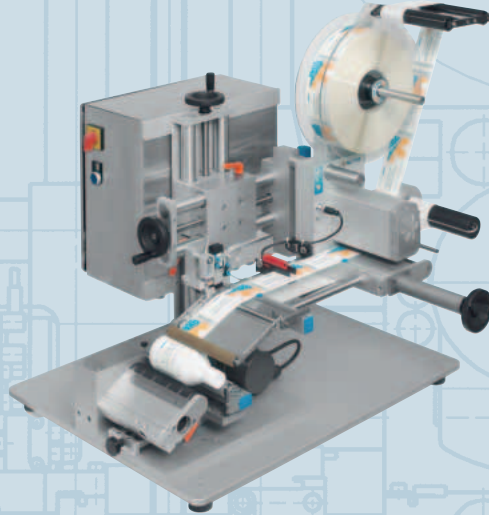
HERMA 414 with moving dispensing beak

# HERMA 211

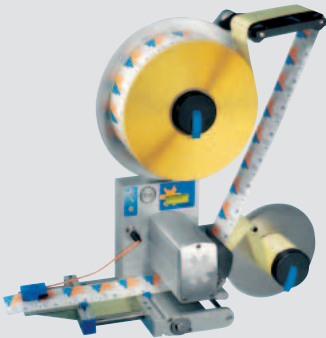
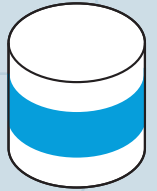
## Semi-automatic machines for wrap-around labelling.

The semi-automatic labelling of cylindrical products - such as tubes, glass bottles, or ampoules – that is the speciality 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 HERMA 211 series also utilises applicators from the HERMA 400 modular system. This means all of the printers from the range are available for the printing of expiry dates / batch coding etc.



HERMA 400

## The new, powerful, expandable HERMA 400 module family.

Proven flexibility. Left and right-hand versions available. Designed for upright, horizontal or suspended operation. Extensive range of accessory modules for practically any labelling task: integrates perfectly into the customer's product line.

### HERMA 400 – accessory modules

- Dispensing systems
- Printing unit
- Scanning systems
- Built-on supports

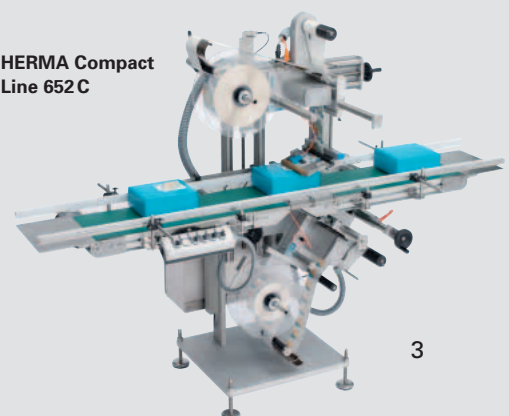
## Outstanding performance all along the line.

**HERMA Compact Line** – heavy-duty machines for top, bottom or wrap-around labelling with the adaptability of a chameleon. Based on an intelligent, building-block principle with optimized standard modules and top-quality serial control. The modular concept permits made-to-measure

solutions to be offered at a price otherwise only matched by „off-the-peg“ products. Thanks to their extremely compact dimensions, the machines also fit without difficulty into a confined working environment.

### **HERMA** COMPACT LINE

HERMA Compact Line 652C



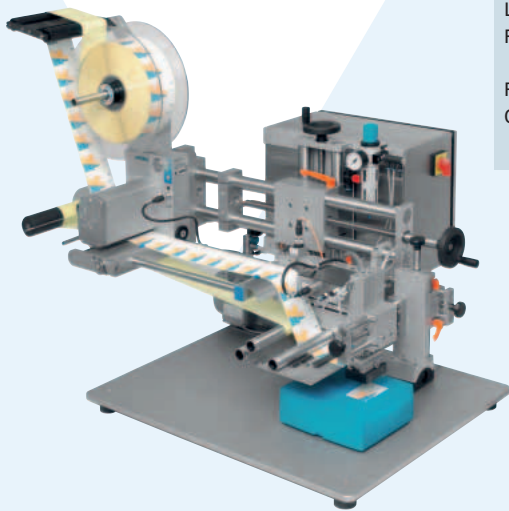
# Compact solution with great performance.

HERMA 414 and 211 semi-automatic machines:

Especially cost-effective for semi-automatic applications.

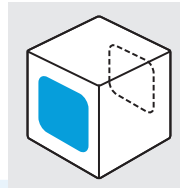
Especially reliable due to HERMA technology and experience.

Your tailor-made solution for the precise labelling of small batches.



## Technical data HERMA 414

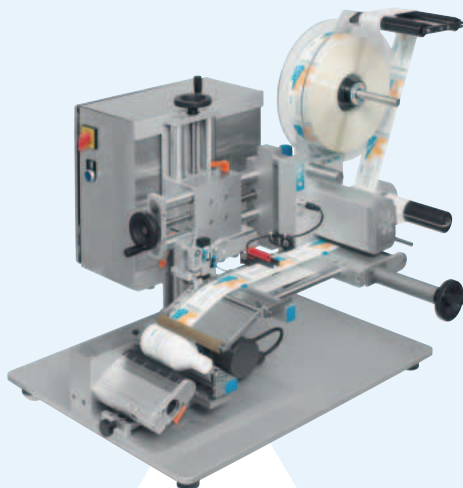
Web width	up to 82 or 164 mm
Label reel diameter	300 mm
Labelling performance	approx. 30 labels/min.
Power supply	230 V / 50 Hz 115 V / 60 Hz
Power consumption	0,4 kW
Compressed air supply	6 bar



HERMA-quality and know-how are in demand all over the world.

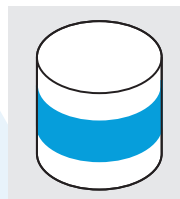
## And here's why:

- HERMA-engineers strive to find the perfect answer to all of our customers' labelling problems, right down to the last detail.
- Unconventional challenges, often outside the confines of ordinary series production, are mastered successfully.
- We adapt our system quickly and rationally in response to changing technical requirements.
- Customer service points all over the world are just one of our many strengths.



## Technical data HERMA 211

Web width	up to 82 or 164 mm
Product diameter	10 – 120 mm
Label reel diameter	300 mm
Labelling performance	approx. 30 labels/min.
Power supply	230 V / 50 Hz 115 V / 60 Hz
Power consumption	0,4 kW
Compressed air supply	6 bar



No matter how complex your particular labelling task – don't hesitate to come to us for advice. Together we'll find a way. Off that you can be sure.

Please pay a visit to our

World Wide Web sites:

[www.herma.com](http://www.herma.com)

[www.herma.co.uk](http://www.herma.co.uk)



**HERMA**  
Labelling Systems

HERMA GmbH  
Division Labelling Systems  
Ulmer Straße 300  
D-70327 Stuttgart, Germany  
Telephone +49 (0)7 11 77 02-449  
Fax +49 (0)7 11 77 02-428  
mail@herma.de  
[www.herma.com](http://www.herma.com)



DIN EN ISO 14001



DIN EN ISO 9001:2000