

Wrap-around labeling

Looking to enter
the personalized
medicine market?



Wrap-around labeling

The 211 HC processes small batches efficiently and reliably

The ability of fully automatic labeling machines to offer cost effectiveness and process reliability is soon compromised if it comes to small batch sizes and products that tend to tip over, such as small vials, syringes and cartridges. For these types of products, the semi-automatic wrap-around labeler 211 HC combines the high flexibility of manual product feeding with a complete equipment according to pharma specifications.

Thanks to a printer for variable data and codes, and a camera for print and code verification this machine is ideally suited for healthcare products.

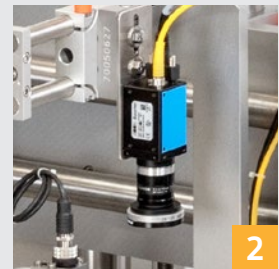
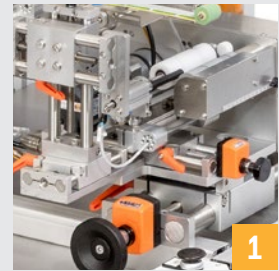


Best results

With its flexible adjustment options, the wrap-around labeler 211 HC is perfect for small glass vials, syringes, cartridges and pens, which are difficult to label because of their shape, size or weight.

As well as a thermal transfer printer for variable data – typically the batch number and expiry date – the pharma equipment includes the integration of various camera systems to verify printing and codes.

Cylindrical and largely stable in form products are rotated in a motor driven roller prism. The label is then precisely dispensed by the pneumatic pivot peel plate and applied to the product by a roller.



Useful options

In addition to the option of integrating a thermal transfer printer, the machine can be prepared for, or fully equipped with a laser printer for variable data and codes.

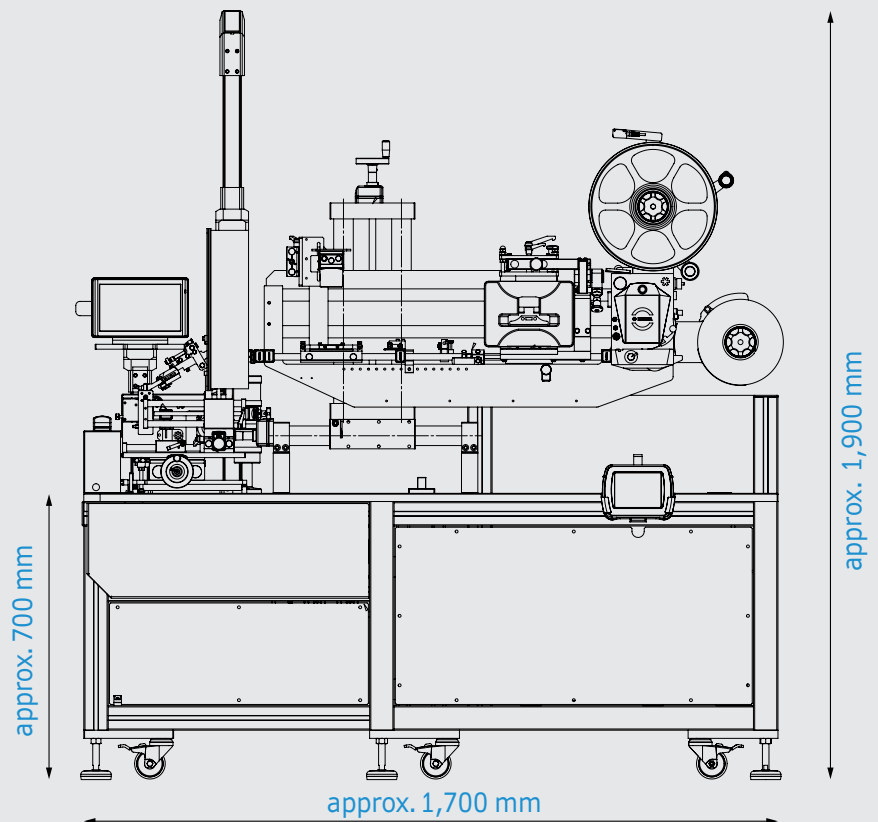
For labeling frequently changing products with different dimensions, format parts with quick-change unit can be supplied as an option. This allows easy format changes at any time without long changeover times.

The 211 HC wrap-around labeler offers a wide range of additional options if required, such as aligned wrap-around labeling to a defined scan mark, pneumatic product fixing, and a bad label return function.

Note: Images may show special equipment.

Technical data

Labeling type:	Wrap-around labeling
Product specifications:	Cylindrical, largely stable in form
Product dimensions:	10 - 70 x 30 - 130 mm (D x H)
Label dimensions:	15 - 80 x 30 - 220 mm (W x L)
Capacity:	Up to 15 products/minute
Power supply:	230 V, 50 Hz, 1 phase 120 V, 60 Hz, 1 phase (optional)
Compressed air supply:	6 bar
Printer:	Various hot-foil, thermal transfer and laser printers (optional)
Components:	Control panel with 7 inch touchscreen, signal column, two-handed start, applicator, printer, print check, roller prism, Siemens control
Options:	Code check, bad label return, pneumatic product fixing, aligned wrap-around labeling, format parts with quick-change unit, Allen-Bradley control, movable version, qualification
Note:	If optional features are chosen, the above data may vary



211 HC Video

HERMA GmbH
 Labeling Machines Division
 Heinrich-Hermann-Straße 14
 70794 Filderstadt
 Tel. +49 711 7702-6012
www.herma.com/machines
machines@herma.com