

362 E

Strong, well-balanced Side Labelling System

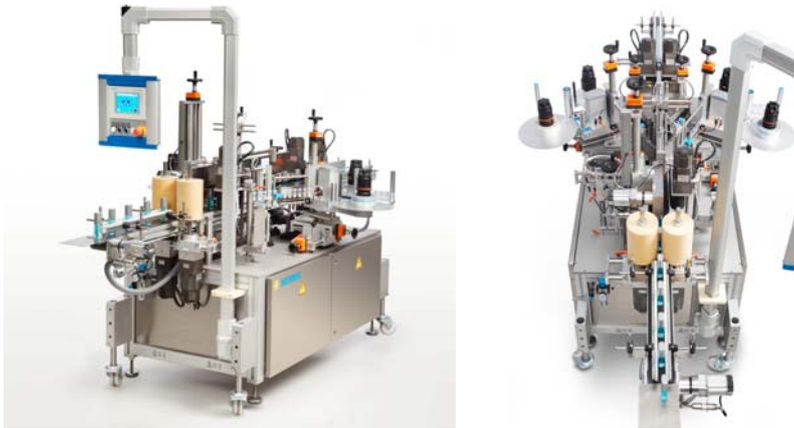
- > Fast, durable, compact
- > Excellent price-performance ratio
- > Does not require an overhanging protective cover
- > Wrap-around labelling optional

The new series of models combines the durability and efficiency of the larger M series with the space requirements of the compact C series. The various optional additional modules are designed so that they can be installed quickly, which greatly reduces installation costs.

The E series shares a number of components with the M series, including the enclosed, extremely stable and durable stainless steel base, as well as the parts responsible for aligning and stabilising the product. This makes the E series predestined for challenging tasks and high-speed operation. Based on its design, the 362 E does not need complex protective measures, which means it barely requires more space than the much sleeker, more delicate C series.



362 E



Designed for use under tough conditions, while remaining sleek and compact

Technical Data 362 E

Frame:	Flexible assembly is possible thanks to the drilling template in the top panel
Conveyor belt:	Length is variable. Working height: 900 ±50 mm; maximum width: 100 mm
Product:	Height: 50 - 290 mm; maximum diameter: 100 mm
Labelling type:	One or two-sided and wrap-around labelling are possible Wrap-around labelling with a roller prism or with a short application belt
Applicator:	Maximum inside diameter of 400 mm; maximum overall width of 240 mm Height is adjusted using H400 fine adjustment (max. 135 mm) Unwinder diameter = 300/400 mm; rewinder diameter = 210/290 mm
Printer:	Printer integration possible; hot-foil printing; printable label length: 320 mm Printable label length for thermal-transfer printers: 280 mm
Dispensing system:	Pivot beak is mechanically suspended or pneumatic, fixed dispensing beak for wrap-around labelling; dispensing beaks can be quickly exchanged (option)
Components:	Separator belts Aligner Top belt with height stand Applicators adjustable, 3 axes and 2 inclinations
Optional:	PLC, TouchPanel, signal column, slat conveyor, wipe-down station wrap-around labelling, printer
Performance:	Two-side labelling - max. 100 pcs/min. - depending on the product Wrap-around labelling: max. 70 pcs/min (depending on the product and the label length)

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