Two-side labeler HERMA 362E: powerful and sturdy







Powerful and sturdy side labeling system

The 362E <u>two-sided labeling</u> machine lets you label up to 200 products per minute

Fast, durable, compact & excellent price-performance ratio

A multitude of optional extras are available, and the machine can be fitted with a PLC controller with a very clear and easy-to-configure operator panel

<u>Two high-performance applicators</u> ensure a high output, even during continuous operation

The design means that no guards are required, which saves space

However, the enclosed stainless-steel base makes the labeling machine extremely stable

Handwheels with digital position indicators let you reproduce your optimum settings at all times

The labeling machine can be converted for <u>wrap-around labeling</u> in no time

The missing label check and product ejection features make the 362E fit for particularly demanding tasks

Contact us now

The 362E can flex its muscles in the tightest of spaces

Looking for high output but low on space? Then the 362E is the right machine for you. It provides the best of both worlds. The machine is versatile, extremely durable and as reliable at aligning and stabilizing products as its <u>high-end sister from the 362M</u>, but as compact as an <u>entry-level model from the 362C</u>. Its extremely short setup times and excellent price-to performance ratio make it a firm favorite for a variety of tasks.

Best results & useful options

Two high-performance applicators ensure high throughput – even during continuous operation.

The machine's design requires no protective housing, thereby saving space. Thanks to its closed stainless steel base the labeling machine is extremely stable.

Handwheels with digital position indicators enable users to replicate optimal settings at any time.

The machine can be converted to wrap-around labeling in little time.

Featuring a label presence check and a product reject station the 362E qualifies for especially demanding tasks.

A control panel including PLC control with intuitive user guidance ensures ease of use.



Simple changeover for maximum flexibility



The innovative design of the 362E makes the **changeover from two-sided labeling to wrap-around labeling** easier than ever before.

Thanks to the horizontal stand, the roll-on belt can be moved effortlessly from the home position to the working position without having to move heavy belts.

The **high flexibility** of the machine makes it ideal for automatic labeling of a wide range of formats, as the roll-on belt can be moved directly to the conveyor belt with little effort. This enables more **ergonomic operation** and **saves valuable time** during set-up and labeling.

The HERMA 362E guarantees quick and easy adaptation to changing requirements.

Technical data

Labeling type:	Two-side labeling • wrap-around labeling (optional)
Product specifications:	Rectangular, flat-arched to oval, cylindrical, free-standing
Product dimensions:	Two-side labeling: 30 - 200 x 30 - 120 x 30 - 300 mm (L x W x H) / Wrap-around labeling: 20 - 100 x 30 - 250 mm (D x H
Label dimensions:	Two-side labeling: 15 - 240 x 30 - 200 mm (W x L) / Wrap-around labeling: 15 - 240 x 30 - 315 mm (W x L)
Capacity:	Up to 200 products/minute
Power supply:	400 V, TN-C-S, 50 Hz, 3 phases, 208 V, Delta 4-wire, 60 Hz, 3 phases (optional)
Compressed air supply:	6 bar
Printer:	Various hot-foil and thermal transfer printers (optional)
Components:	Control panel with 7 inch touchscreen, conveyor belt, side guides for products, belt-type separator, chain aligner, top belt, a wipe-down station
Options:	Transfer plates at infeed and outfeed, wrap-around labeling with wrap-around belt and counterpressure plate or roller prism around labeling with wrap-around roller and roller prism, moveable version, aligned wrap-around labeling, 3rd applicator, presence check, product reject station
Note:	If optional features are chosen, the above data may vary