

362 M

Versatile experts in two-side labelling

The HERMA M Series is ideal whenever uncompromisingly high performance standards are demanded for two-side labelling: its proven technical concept combines unbeatable speed with optimum precision and extreme reliability in both stand-alone and inline operation.

Thanks to the compact modular structure based on standard components, these machines can be tailored exactly to the specific requirements of the user – without costing a fortune. The operator-friendly, ergonomic design, short set-up times and easy format changes make the system even more economically attractive.

By using the outstanding series applicator HERMA 400, the most versatile labeller of its kind, you can be sure you are using state of the art labelling technology. HERMA 400 – one solution for any challenge.





362 M





Preparing the labelling process by separating, aligning and stabilizing the products.

For highest labelling accuracy use the option of "product centering at the point of label application".

The HERMA 362 M Series is designed to deal with the tough challenges of two-side labelling. Still, despite its impressive strength, it remains extremely flexible.

Small, large and conical shapes – the machines are equipped to handle every possible format and can be retoooled easily for new products.

The "label application at the point of product centering" option provides a custom-made answer for bottles with unusual shapes. Pneumatic pivot beaks match the label perfectly to rounded products.

Every HERMA 362 M can be fitted with a patented HERMA FS03 label scanning system. This enables all label materials, including transparent film, to be processed without difficulty.

Additional monitoring functions for the end of reel, web break and missing labels can be integrated if required. There are special safety options, such as code reader, print or missing label controls, or reject stations, for more complex applications.

The other optional accessories in the HERMA 362 M Series also help to enhance flexibility. They include motorized unwinders and backing paper take-up units for large label reels, digital position displays for mechanical settings, batch printing, and a double scroll for complicated product shapes as well as an option for wrap-around labelling.

We are constantly endeavouring to improve our products.

All technical data is therefore subject to change without prior notice.

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