

040 M / 132 M

The tough specialists for wrap-around labelling

The HERMA M Series is ideal whenever uncompromisingly high performance standards are demanded for wrap-around 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.



HERMA 040 M Pharma

040 M / 132 M



Simple machine operation with the help of a clearly laid out and easyto-use touch panel. Among the optional functions are units for dispensing faulty labels or rejecting incorrectly labelled products.

The HERMA labelling machine 132 M with its continuously rotating starwheel is designed for heavy-duty operation of up to 400 products per minute.

With its intermittently rotating starwheel, the HERMA 040 M is designed for extremely precise labelling of approx. 200 products per minute. It is especially suitable for long, low labels. Labels can optionally be aligned with salient product features. The machine can also be equipped with a twin labelling mode for the application of two labels per product.

Retooling of the M Series wrap-around labellers for different product formats is child's play: quick and uncomplicated. Monitoring devices such as print, code and missing label controls guarantee safe working at all times.

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