

Beyond the standard

Are you looking for an economical solution?

Beyond the standard

The benchmark HERMA basic Entry - endurance efficiency

The HERMA basic redefines the technical benchmark in its class. Delivering a reliable performance right from the start, the capabilities of the applicator provide a compelling argument to adopt the leading technology from HERMA. Developed and manufactured in Germany in the same technology center as the HERMA 500, the HERMA basic not only shares its high-quaility characteristics, but is furthermore identical in its physical interfaces, ensuring users can easily adapt to an alternative HERMA solution for different requirements.



Economic entry

Safe, robust and precise for cost-effective standard tasks.

No additional control cabinet is required thanks to an integrated control system.

Speed and endurance

Variable speed adjustments of up to 25 m/min with label dimensions ranging from 12×12 to 160×400 mm.

HERMA

The control panel with display enables quick operation allowing users the ability to process multi-layered labels.

Ensures efficiency

Excellent reliability and process safety for performance-orientated and cost-optimized applications.

Very easy to maintain thanks to long cycles and long-term availability of all parts.



,,,

Label specifications

Label width:

Reel diameter:

80 / 160 mm • 3.1" / 6.3
300 mm • 11.8"

Technical specifications

Orientation:	Left-hand • right-hand
Labeling speed: Interfaces:	0 – 25 m/min • 0 – 82 ft/min Start signal • I/O interface • master encoder • label sensor • printer • transfer system
Labeling functions:	Linear labeling • master encoder operation (optional)
Label sensor	
Sensor type:	Forked light barrier •
	FS03 for sensing the last label

Operation

Via control panel with display • button for manual label feed • language selection • operable with gloves

Display Rotatable by 180 degrees • display of the configurable main parameter

Service function Functional upgrade via code activation

Control

Drive technology: Control technology: Stepper motor Fully integrated

Operating data

Power supply: Operating temperature: Protection class:

110 – 240 V AC, 50 – 60 Hz 10 – 40° C • 32 – 104° F IP40



HERMA basic video

HERMA GmbH

Labeling Machines Division

Fabrikstraβe 16 D-70794 Filderstadt

Tel. +49 (0) 711 / 7702-6012

www.herma-labeler.com machines@herma.com

HERMA basic