

152 C

Cost-effective wrap-around labelling machine

- > **Variety*:** Models with roller-prism or application belt
- > **Applicator:** The outstanding [HERMA 400](#)
- > **Flexible:** Available in standard lengths* of:
approx. 1000/1500/2000 mm, or 40/60/80"
and three standard widths*: 50/100/150 mm, or 2/4/6"

*individual dimensions and solutions on request

The 152 C Standard and the 152 C Prisma – a machine range that masters every challenge of **wrap-around labelling**, even when confronted with tricky labelling tasks. Flexibly designed to accept an optional printing unit (hot-foil printing, for instance) as well as motorized unwinders and rewinders for a higher output capability.

The tested HERMA 152 C Prisma technology guarantees precise labelling, even if the product has minor geometric variations. Spiral misalignment is practically eliminated and **labelling in orientation**, including **twin labelling**, is no longer a problem.

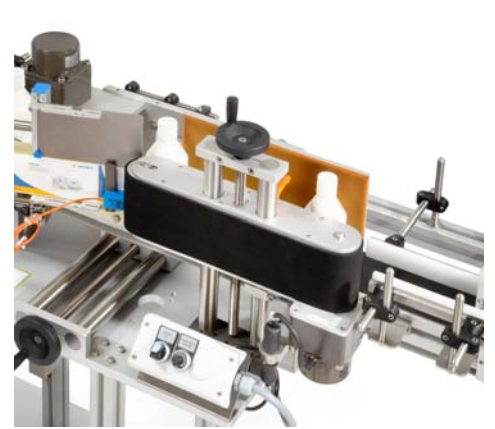
The roller-type prism can be adjusted simply by means of a scale for different product diameters – additional change parts are now a thing of the past.



152 C



Roller-type separator and roller prism of model HERMA 152 C Prisma, easily adjustable



Application belt with counter plate with model HERMA 152 C Standard.

Technical data of the 152 C

Products	Round/cylindrical/stable	
	Min. Ø	20 mm (0.8")
	Max. Ø	140 mm (5.5")
	Max. Ø Prisma	100 mm (3.9")
Label size and description	Max. label width:	160 mm (6.3")
	Max. label length:	310 mm (12.2")
	Outer wound preferred	
	Standard reel Ø	300 mm (12")
	Core Ø	76 mm (3")
Labelling speed (examples)	Product Ø 50 mm (2") 152 C (100% wrap-around):	110 products/min.
	Product Ø 50 mm (2") 152 C Prisma (50% wrap-around):	70 products/min.
Power supply (electrical/pneumatic)	230V / 50 Hz / compressed air (Prisma) 4 – 6 bar (58 – 87 psi)	
	115 V / 60 Hz	
Max. power consumption	800 VA, depending on model	

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