

Film wrapping machine VMC 105 CD2

Wrapping machine for optical media



Field of application:

- Sleeve manufacturing + sleeving of: blank CDs/DVDs, CD cards, booklets, etc.
- Overwrapping of: paper or cardboard sleeves, software kits, etc.
- High-quality shrink overwrapping: Jewel cases, digipacks, DVD boxes, etc.

Possible sleeve types and packaging types:

- Sleeve open on top
- Sleeve with resealable adhesive flap
- Simple sleeve with tear-open perforation on one or both sides
- Simple sleeve with perforated, resealable safety flap
- Sleeve with storage spine and perforated tear-open flap
- Multiple product packing (e.g., CD/DVD + brochures)
- Shrink overwrapping

Function sample of blank CD/DVD in simple sleeve:

- Feeding of the CD from the spindle onto the transversal transport with air-cushioned guidance
- Synchronized product infeed from the transversal transport into a semi-tubular film, 90° arrangement, relative to the film feed direction.
- Sleeve finishing by means of electrically heated sealing knife for cut-welding the packages, equipped with water cooled downholders for permanently good welding quality.

Machine control:

- Industrial PC with movable operator panel
- Operator guidance via graphical user interface
- Editing and input of values with touchscreen in dialog windows
- Operating keys for START, STOP, RESET and EMERGENCY STOP
- Operating mode JOG MODE, SINGLE CYCLE and AUTO
- Display or modification of operating parameters
- Choice of 2 operator languages (Standard German/English)
- Status diagnosis and fault messages
- Fault message display by way of signal lamp and error message
- Electric and electronic plug-type connections.









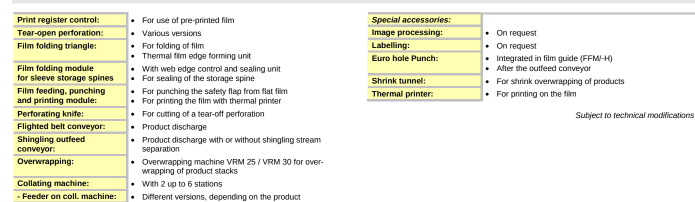


Technical data:	
	VMC 105 CD2
Formats (depending on product height): Product height:	Min. 85 x 55 mm, Max. 240 x 170 mm min. 1 mm, max. 30 mm
Cycle speed (depending on product and film):	Up to 100 products/min.
Wrapping film:	Polypropylene (BOPP, CPP/PET-PP): film thickness 25 to 120 µm, shrink film: film thickness 15 µm, Tyvek material in semi-tubular form from the role, max. 280 mm wide / flat film from the role, max. 560 mm wide (prerequisite: opt. film folding module)
Drive:	Infinitely variable servo geared motor
Control:	IPC control with touchscreen control panel
Supply voltage: Power consumption:	3 x 400 V / 50 Hz, approx. 4 kVA
Compressed air supply	6 bar, dry, oil-free air, connection ¼ ", air consumption 320 l /min. (according to machine configuration)
Dimensions (W x D x H) / Weight:	3,950 x 3,700 x 1,850 mm (configuration example)/ approx. 1,150 kg (according to machine configuration)

Layout configuration example: ca. 3950 ca. 2420 connection for power supply labeller 320 VMC105 CD2 veb edge control folding triangle connection for air supply CD spindle infeed system flat film punching unit shingling outfeed conveyor universal friction feeder film folding module <u>buffer control</u> collator 4 stations

Options:

CD Feeder



flat film from rollstock

Feeding of CDs/DVDs by means of vacuum grippers directly from the spindle