

# Film wrapping machine VMC 105 CD2

Wrapping machine for optical media



## Field of application:

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

## Possible sleeve types and packaging types:

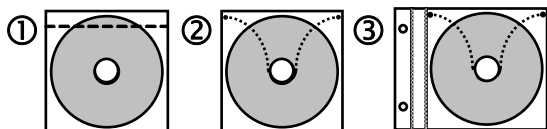
- Sleeve open on top
- Sleeve with resealable adhesive flap
- Simple sleeve with tear-open perforation on one or both sides ①
- Simple sleeve with perforated, resealable safety flap ②
- Sleeve with storage spine and perforated tear-open flap ③
- Multiple product packing (e.g., CD/DVD + brochures)
- Shrink 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.

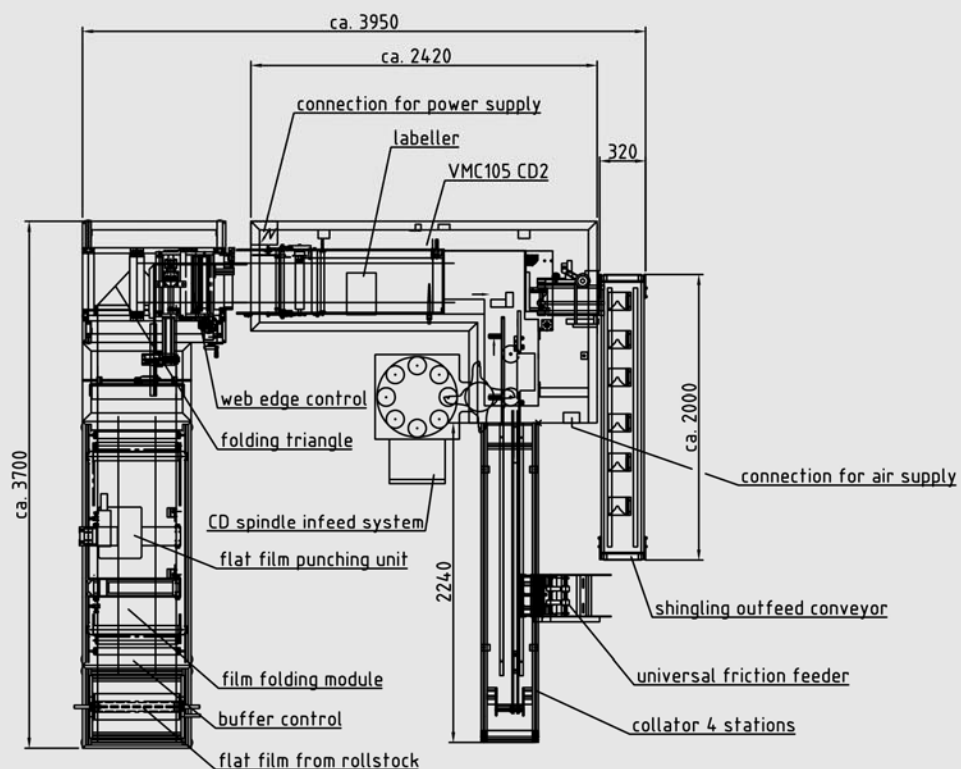
## Machine control:

- 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:	
	<b>VMC 105 CD2</b>
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:



## Options:

<b>Print register control:</b>	<ul style="list-style-type: none"> <li>For use of pre-printed film</li> </ul>	<b>Special accessories:</b>	
<b>Tear-open perforation:</b>	<ul style="list-style-type: none"> <li>Various versions</li> </ul>	<b>Image processing:</b>	<ul style="list-style-type: none"> <li>On request</li> </ul>
<b>Film folding triangle:</b>	<ul style="list-style-type: none"> <li>For folding of film</li> <li>Thermal film edge forming unit</li> </ul>	<b>Labelling:</b>	<ul style="list-style-type: none"> <li>On request</li> </ul>
<b>Film folding module for sleeve storage spines</b>	<ul style="list-style-type: none"> <li>With web edge control and sealing unit</li> <li>For sealing of the storage spine</li> </ul>	<b>Euro hole Punch:</b>	<ul style="list-style-type: none"> <li>Integrated in film guide (FFM/-H)</li> <li>After the outfeed conveyor</li> </ul>
<b>Film feeding, punching and printing module:</b>	<ul style="list-style-type: none"> <li>For punching the safety flap from flat film</li> <li>For printing the film with thermal printer</li> </ul>	<b>Shrink tunnel:</b>	<ul style="list-style-type: none"> <li>For shrink overwrapping of products</li> </ul>
<b>Perforating knife:</b>	<ul style="list-style-type: none"> <li>For cutting of a tear-off perforation</li> </ul>	<b>Thermal printer:</b>	<ul style="list-style-type: none"> <li>For printing on the film</li> </ul>
<b>Flighted belt conveyor:</b>	<ul style="list-style-type: none"> <li>Product discharge</li> </ul>	<i>Subject to technical modifications</i>	
<b>Shingling outfeed conveyor:</b>	<ul style="list-style-type: none"> <li>Product discharge with or without shingling stream separation</li> </ul>		
<b>Overwrapping:</b>	<ul style="list-style-type: none"> <li>Overwrapping machine VRM 25 / VRM 30 for overwrapping of product stacks</li> </ul>		
<b>Collating machine:</b>	<ul style="list-style-type: none"> <li>With 2 up to 6 stations</li> </ul>		
<b>- Feeder on coll. machine:</b>	<ul style="list-style-type: none"> <li>Different versions, depending on the product</li> </ul>		
<b>CD Feeder</b>	<ul style="list-style-type: none"> <li>Feeding of CDs/DVDs by means of vacuum grippers directly from the spindle</li> </ul>		