

DIBIPACK 4255 EV MR PLUS

NEW EXCLUSIVE “MAGIC ROLLER” SYSTEM

High performances, flexibility, simple operation and reliability explain the great success of these machines all over the world. The **exclusive “Magic Roller”^{PAT} system**, designed and patented by Italdibipack R&D team, consists in a **gravity roller conveyor with automatic leaning movement, height adjustable, that lets the wrapped product easily slide out**. Ideal solution for medium-high productions because competitive with low costs.



- Working Cycle electronically controlled by a microprocessor
- Automatic adjustment of sealing-time: the machine adjusts the sealing-time automatically according to the packaging speed.
- It is possible to memorize 8 different working programs
- Energy-saving function: the machine goes in “stand-by” if it does not work for a recordable period
- Possibility to start shrinking when sealing is completed
- Hold-down solenoid: the hood remains closed up to the end of shrinking.
- Starting control with proximity
- Hood may be released after fan stopping to avoid the escape of hot air at the end of the cycle
- Unit counter
- Reopening system through gas spring
- Gravity roller conveyor with automatic leaning movement, adjustable in different positions according to the product size and dimensions.
- Scrap-rewind on request
- An outer roller conveyor is available on request to let the wrapped product slide-out quicker
- The machine works with PVC, polyolefin hot thermo-sealing and also shrinkable films.

Machine made according to CE rules.

SPECIFICATIONS	4255 EV MR PLUS
Power supply	230 V- 1 Ph
Maximum power required	3,5 KW
Overall machine dimensions L x W	1400 x 780 mm
Working plate height (on stand)	920 mm
Machine weight	90 kg
Sealing area W x L	420 x 550 mm
Maximum product height	200 mm
Impulse sealing system	Bottom blade
Maximum roll dimensions DIA x W	250 x 600 mm
Output	4 - 6 pcs/min

Note: Technical data subject to variations without prior notice
The output depends on the operator and the type of article to be wrapped