

SPEED BAG EV

EASY, PRACTICAL AND UNEXPENSIVE BAGGING WITH SPEEDBAG EV



Ideal for wrapping and mailing newspapers and magazines, catalogues and wholesale publications, manuals and any commercial printed materials, in single or multipack. Half-automatic, easy to use: the only thing the operator has to do is simply to feed products vertically into the metal "throat of a shirt" in fact the whole machine cycle is fully automatic. The bag width is adjusted according to the product width through the metal "throat", a photocell senses the top and the bottom of the product and switches on the film-unwinding device so that a bag is formed around the product. The bag is then sealed and cut according to the product length. Compact and really unexpensive machine which is essential for do-it-yourself mailing.

- Vertical feeding
- Two way of working: Manual or Automatic with unit-counter
- Digital control panel
- Independent sealing-bars; sealing-time and temperature controlled by PCB
- Minimum bag dimensions: 50 x 140 mm; thickness 1mm
- Maximum bag dimensions: up to 350 x 270 mm; thickness 12 mm
- Pneumatic movement, air-compressor inside
- Motorized film-unwinding
- Wide table-top for products
- Motorized output conveyor belt on request

The machine works with transparent or printed **LLDPE** (thickness 15 ÷ 40)

Machine made according to CE rules.

SPECIFICATIONS	SPEED BAG EV
Power supply	230 V - 1 Ph - 50/60 Hz
Power required	1 KW
Overall machine dimensions L x W x H	930 x 640 x 1150 mm
Machine weight	100 kg
Minimum wrapping size L x W x H	50 x 140 x 1 mm
Maximum wrapping size L x W x H	350 x 270 x 12 mm
Maximum film width	600 mm
Output	Up to 1.200 pcs/h