



## Applications

Machine designed for the supply of in a **controlled way** material for mailing industry, pharmaceuticals, cosmetics, publishing and other industries that need manipulate untied material (not in roll): sheets, cardboards, labels, envelopes, flat boxes, plastic or aluminium bags, leaflets, cards, sales promotion, sticks, operating instructions, etc.

- In automatic packaging lines.
- In automatic packaging machines (L-wrappers, flow-pack, etc...).
- Feeding over conveyor to mark on addresses, dates, batches, prices, logos, etc.
- Provision of material on multihead weighers.
- Supply with a preselected amount of material ---> dispenser with pre-selection.
- To feed sales promotion, sticks, lottery, etc.

We also have a dispenser / feeder for load in a **vertical position**. Is used for thicker materials such as cardboards, folding boxes, magazines, books, cd boxes, booklets, kits, etc.

## Technical Specifications

- Stainless-steel construction.
- Minimum size of material 40x50 mm. Consult for other sizes.
- Material thickness: 0 to 3 mm, except the DV models: 1,5 to 15 mm.
- Switches and controls
  - Microelectronic control card: programmable by software.
  - ON/OFF Switch.
  - Start push button.
  - Thickness control knob.
  - Speed control knob.
- Weight: 10 kg approx.
- Power supply: 220V AC - 50/60 Hz.
- Max. consumption: 100 Watt



## Applications

Machine designed for the **continuous** supply of material for mailing industry, pharmaceuticals, cosmetics, publishing and other industries that need manipulate untied material (not in roll): sheets, cardboards, labels, envelopes, flat boxes, plastic or aluminium bags, leaflets, cards, sales promotion, sticks, operating instructions, etc.

- **Automatics:** feeding on other machines for marking, labeling, inspection, reading.
- **Semiautomatics:** preparation of the material to be removed by hand.
- **Verticals:** thicker materials.

## Models

<b>DP</b>	Maximun width of material	21 cm.
	Maximun speed	200 units/min. / 150 m/min.
	Machine dimensions	38 x 25 x 24 cm.
<b>DG</b>	Maximun width of material	31 cm.
	Maximun speed	200 units/min. / 150 m/min.
	Machine dimensions	38 x 35 x 24 cm.
<b>DG 45</b>	Maximun width of material	42 cm.
	Maximun speed	200 units/min. / 150 m/min.
	Machine dimensions	38 x 45 x 24 cm.
<b>DV</b>	Maximun width of material	30 cm.
	Speed	40-100 units/min.
	Machine dimensions	50 x 30/45 x 44 cm.
<b>DV100</b>	Maximun width of material	30 cm.
	Speed	40-100 units/min.
	Machine dimensions	100 x 30/45 x 44 cm.