



Verticale Packaging Machine LV500, heavy duty bagwidth: 50mm - 250mm

Cat.: LV500-HD

Article ID: 10726



Description

The LV500-HD is a bag packing machine producing bags out of flat foil up to a width of 500mm, folding it on a forming shoulder and a filling tube. The goods are fed by the filling tube into the bag. By sending the starting signal the machine is welding a bag and preparing a new one. It could be produced single bags as well as bag chains. The width of the bag is defined by the width of the foil and the filling tube/forming shoulder, the bag length could be adjusted nearly at will at the machine.

The machine can be fed by goods manually as well as by half-automatic count-weight-tables, fully automatic weighing- and counting constructions.

Specification

| | |
|-----------------|---|
| Weight: | 42 kg |
| Length: | 1000 mm |
| Width: | 740 mm |
| Frame: | stainless steel |
| Power supply: | 230V 50Hz, 400W |
| Feeding height: | 800 mm |
| Speed: | up to 20 bags/min depending to the bag length |
| Bag width: | 50 mm - 250 mm |
| Bag length: | 40 mm - endless |
| Film thickness: | 30 µm - 150 µm |
| Film width: | 100 mm - 500 mm |
| Film types: | flat film PE - film PE - antistatic PE - corrosion-resistant laminated film |

Standard Facilities: Adjustable bag length in mm, Bag with perforation, Manual and automatic operation, Safety circuit on end seal unit (Jaw), Filling on to closed end seal unit (Jaw), Fall down time, Cooling time.

Additional Features: Bag chain with settable bag number, Double bags with variable bag length.

Options: Foot switch for machine cycle start, Piece counter, Print registration system for use on printed film, Serial link to a PC, Automatic feeding and counting systems, Thermal transfer printer and labeling systems.