MATIAU"

Chain Hopper Automatic Packaging Machine DXDD-500II



Schedule carriage for automatic packaging of small items, eg screws, buttons, candies (individual pieces or specific quantities) in plastic sachets. The products previously placed in the carriages fall down successively to the welding section, where they are packed into bags formed from a foil in the form of a ribbon. High precision and reliability. Independently controlled temperature of transverse and longitudinal weld. The length of the sachet is adjusted via a simple control panel. The sachets is equipped with a photocell and allows the creation of sachets of smooth or printed film. It can work on different types of film: PE, laminate film + aluminum, foil + paper, nylon, BOPP. Machine seals the sachets from three sides - transversely at the top, bottom and longitudinally (the weld creates at the back, in the middle).

Parameter:

Model	DXDD-500 II
Voltage (V/HZ)	AC 220/50 110/60
Power (W)	1750
Capacity (bags/min)	25-50
Packing Capacity (ml)	20-200
Length of Bag (mm)	30-150
Width of Bag (mm)	30-110
External Dimensions (L×W×H) (mm)	1150×900×1950
Net Weight (kg)	500