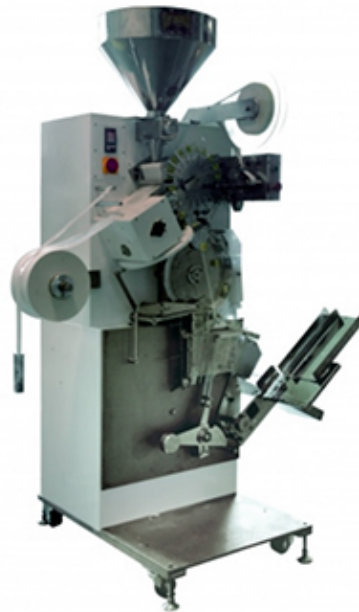




## SG-6 Tea Bag Packing Machine



Model SG-6 tea bag packing machine is electromechanical integration of packing machine for the pharmaceutical, health care, food and other industries. It can pack 20 meshes to 60 meshes or bulk non-viscosity granular materials, such as CTC black tea, green broken tea, herbals into the bag. To achieve quantitative material cutting, cotton thread and adhesive labels, bag sealing, outer bag sealing, automatic counting and other functions of high-speed packing machines. This machine continuous steady speed can reach 110 bags/min and it is taken to a series of anti-oil, anti-pollution measures. The packed tea bag meet food standards 'requirements. The cold sealing of envelope paper most use in oversea market.

### Technical Parameters

Capacity	110 bags/min
Max.Dosage	6 cm <sup>3</sup>
Size of tea bag (L×W)	62.5mm×50 mm
Size of envelope (L×W)	70mm × 65mm
Width of filter paper	125mm
Tag dimensions	28mm ×24mm
Thread length	210mm
Envelope materials	paper of 70g/m <sup>2</sup> ,one side smooth and the other side rough
Voltage	AC 380V
Total power	1.5 KW
Overall dimension	1.700m ×0.900m × 2.000m
Carton dimensions	1.220m × 1.140m×1.967m
Net Weight	640kg
Gross weight	800kg