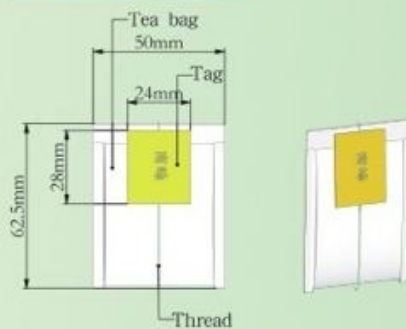


## Model DXDC8I Tea bag packing machine

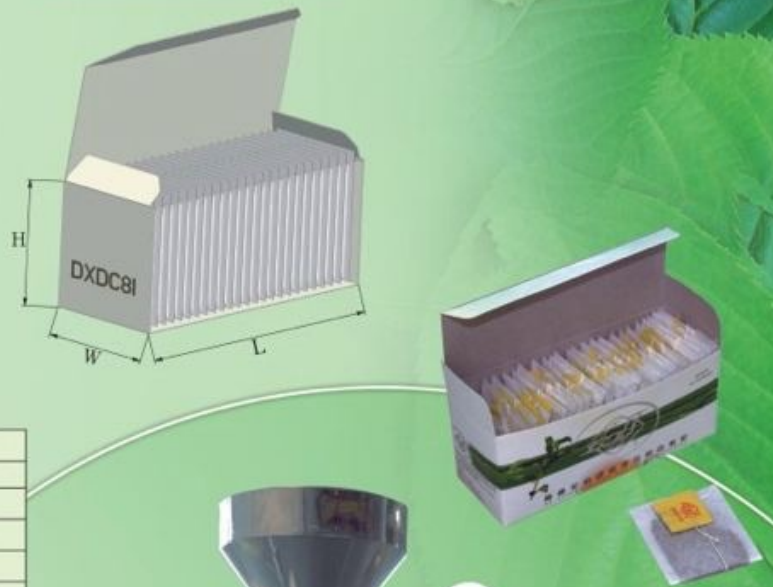
### ● Product Description:

Model DXDC8I teabag 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, automatic counting and other functions of high-speed packing machine. There is no envelope function for this machine, but we improve that counting out, grouped tea bag into a paper box device. Save cost, more efficient

### Envelope dimensions



### Outer packing dimensions



### Main Technical data

Capacity	120bags/min
Max. dosage	6cm <sup>3</sup>
Bag dimensions	62.5x 50(mm)
Tag dimensions	28 x 24(mm)
Thread length	210(mm)
Packing in boxes	25/50/100 30/60 8IA 20/40 8IB
Power supply	AC 380V
Total power	1.5Kw
Net Weight	640kg
Gross weight	800kg
Overall dimensions	1700x 900 x 2000(mm)
Wooden case dimension	1220 x 1140 x 1967(mm)

### Options

- Stirrer
- Heat sealable tag device
- Pneumatic vacuum feeder

### Packing materials consumption

- Heat sealing Filter paper: single side heat-sealing 16.5~20g/m<sup>2</sup>
- Cotton thread: The thread should be original cotton thread with 3 strands of No.16 (21/4 in English System) thread wound into cone.
- Tag paper: The tag paper should be bleached paper for food industry specially, 70 g/m<sup>2</sup>
- Adhesive: The adhesive used on this machine is polyvinyl acetate emulsion. Its Brookfield viscosity should be 1600~2800 CP at 25°C with adhesive.

