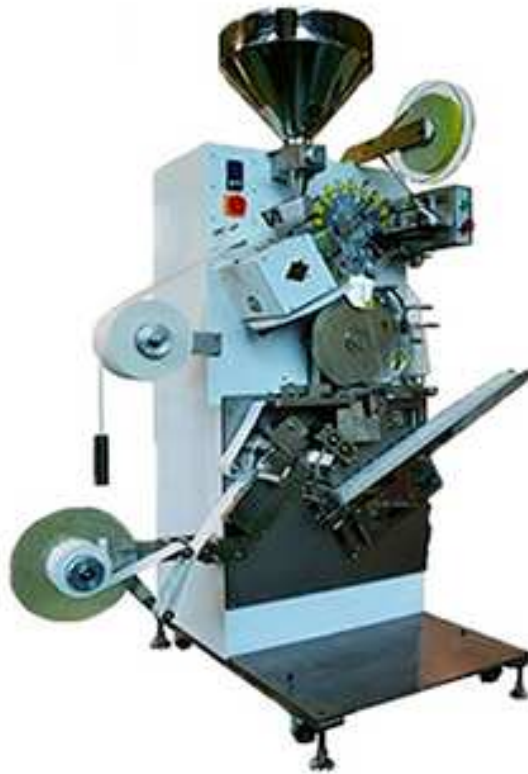




High Speed Tea Bag Machine Machine with Envelope KST-CCFD6



Application

- ◆ This model 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.

Features

- ◆ Suitable for start business or basic market.
- ◆ This model will pack tea bag with string/tag/paper envelope in one machines.
- ◆ Paper envelope is an environmentally product.
- ◆ With counting output function. Will set 5 teabags in a group, then No.6 teabag will jump. Easily take it from output chute
- ◆ The machine meets GMP and CE certification requirements.

Parameters

Model	KST-CCFD6
Working speed	110 bags/min
Filling system	Volumetric System
Filling range	6cm ³
Film Width	125mm
Control System	Touch Screen+ Servo System
Bag size	Tea bag size: L* W: 62.5x50mm Envelope: L*W: 70x65mm
Air Consumption	≥0.6Mpa ,0.5m ³ /min (Air compressor to be prepared by client)
Power	3P,380V, 50/60Hz, 1.5Kw
Machine weight	N.W.:640kg, G.W.: 800kg
Overall dimensions	L*W*H:1700X900X2000mm
Packing Size	L*W*H:1200x11400x1967mm