

Brief Introduction

Model STB-15 automatic teabag packing machine is an electromechanical integration of packing machine for the pharmaceutical, health care, food, and other industries. It can pack 20 meshes to 100 meshes or bulk non-viscid granular materials, such as CTC black tea, green broken tea, herbals into the bag.

The machine unit could realize 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 unit, but we improve the counting output, grouped tea bag into a paper box which could save cost and more efficient.

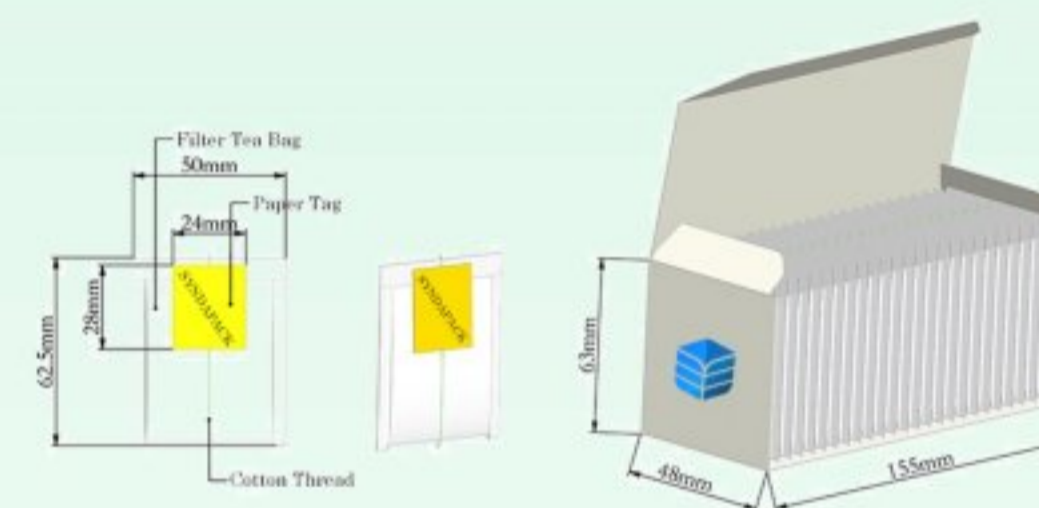


Key Advantages

- Low Spare Parts Cost
- Low Maintenance Cost
- Reasonable Machine Price
- Compact Machine Size Design
- Suitable for Start-Up Business or Basic Market
- Pack Naked Teabag with String & Tag in One Machines
- The Complete Machine Meet GMP and CE Certification Requirement
- Counting and Group the Output Teabags Automatically

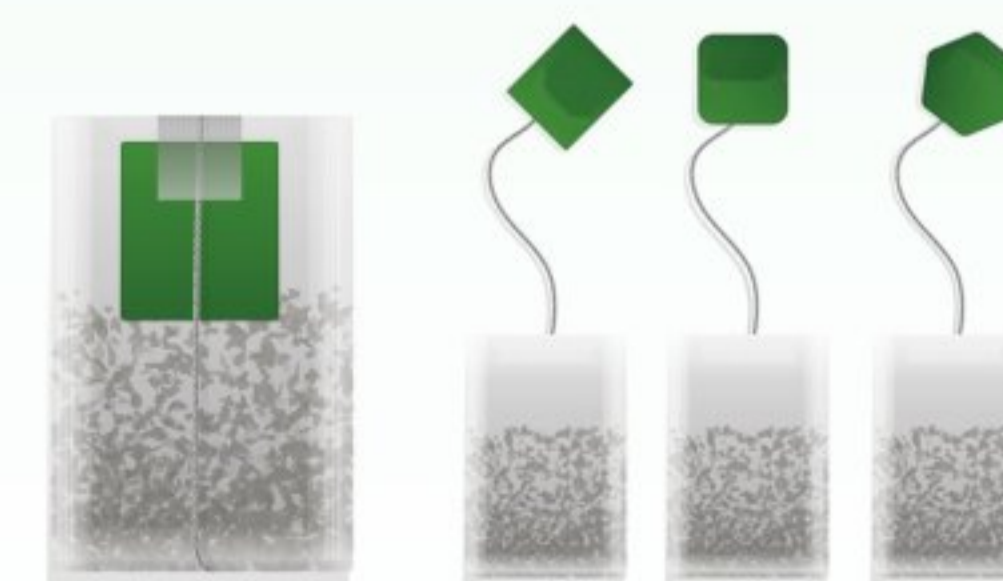
Technical Parameters

Machine Model	STB-15
Production Capacity	120 Tea Bags per Minute
Tea Bag Size	L: 62.5mm W: 50mm
Filter Paper Coil Width	125mm
Tag Size	28 x 24mm
Thread Length	210mm
Power Supply	AC220V/1Phase/50Hz 1.5Kw
Overall Machine Size	L: 1700mm x W: 900mm x H: 2000mm
Machine Weight:	About 650kg
Re-Pack in Box Style	A) 25/50/100 B) 30/60 C) 20/40



Note: STB-15 tea bag packing machine is a standard machine unit which could only pack fixed tea bag size. The counting and boxing system have three kinds of pre-setting according to the tea bag quantities which need to pack into the box. The boxing system is manual type, but meet the requirements of most tea production

Packaging Materials



Tea Products Grinding Machine



G20-B Universal Grinding Machine



G60-B Crude Grinding Machine



Technical Parameters

G20-B	G60-B
Universal Grinding Machine	Crude Grinding Machine
Output 20 ~ 50kg/Hour	Output 20 ~ 60kg/Hour
In-Feed Material ≤ 60mm	Speed 400 r/m
Material Moisture ≤ 5%	Material Moisture ≤ 5%
Output 10 ~ 80 Mesh Size	Output 0.5 ~ 20 Mesh Size
1N+PE / 50HZ / AC220V / 4Kw	1N+PE / 50HZ / AC220V / 2.2Kw
Machine Weight 150Kg	Machine Weight 166Kg
550 × 650 × 1200mm (LxWxH)	1000 × 500 × 1300mm (LxWxH)
SS304 Stainless Steel Frame	SS304 Stainless Steel Frame