

XH-68 Tea Bag Packing Machine



XH-68 small tea packaging machine is a fully automatic tea bag filling and sealing machine with mature technology. It is mainly composed of a rectangular filter tea bag-making machine and an outer envelope sealing machine. The inner dip tea bag can be packed with or without thread and label.

With the highly precise rotary volume cup filler, XH-68 small tea bag packing machine is capable of packaging loose leaf tea, herbal tea, and CTC black tea. Both inner tea bag and outer plastic pouch are heat-sealed. And the sealing area is smooth and tight.

As a reliable and limited maintenance automatic tea bag packaging machine, XH-68 is an ideal choice for small tea packaging factory. It is a workhorse but is priced at a very competitive level.

Features

- Strong and durable. The dip tea bag-making machine body and key parts are made of thickened stainless steel plates, and easy to clean.
- The volumetric cup is suitable for small particle materials, the measurement is accurate, and can be fine-tuned.
- Tag running: Advanced photo electronic and cutting system can cut the tags according to the marks.
- Easy to operate and maintain. Adopting PLC/Touch Screen Operation Panel to control the whole tea bag packaging process.
- Automatic detect empty bag and reject filling function.
- Excellent heat balance makes all kinds of packaging materials possible with good performance, low noise, clear-cutting pattern, and strong scalability.
- Safe plastic case. Avoiding operator touch rotating blade accidentally.

Technical data

Model	XH-68
Packaging Method	Heat Sealing and Cutting
Measurment Method	Measuring cup filler
Packaging Materials	Tea filter paper, Laminated Film and any suitable materials for heat sealing, Thread, Tag paper.
Weighing Range	3~15ml
Inner Tea Bag Size	L: 50-80mm W: 50-80mm (made by requirement)
Envelope size	Width:70-90mm, Length:80-120mm.
Capacity	35-50 bags/min
Machine Size	960*610*1500mm
Machine Weight	500KG
Powder Supply	220V 50-60Hz (Transformer for local voltage prepared by the customer)
Air Supply	0.6MPa (Provided by the customer)