

## Small Tea Powder Packing Machine CK-LF350



The tea powder packing machine is suitable for pouch packaging of non-flowable powdered materials. The production materials are all made of stainless steel, and the contact parts with the materials are made of 304 stainless steel, which fully meets the food hygiene standards.

## **Small Tea Powder Packing Machine Features:**

- O The packaging speed and the length of the bag can be adjusted steplessly within the rated range without the need to replace parts. The length of the bag is digitally set by the packaging machine controller. The stepping motor drive makes the bag length adjustment simple and convenient, the bag length is accurate, and the operation is stable and reliable.
- O The tea powder packing machine heat sealer body adopts four-way heating control, the heat sealing temperature can be preset, automatic temperature control, ensuring good heat balance, suitable for a variety of packaging materials, to ensure that the bag mouth is tightly sealed and flat and beautiful.
- O The small tea packing machine uses a high-quality photoelectric switch (electric eye) to detect and position the color code printed on the packaging material, so that the finished product can obtain a complete trademark pattern. (The intelligent photoelectric color mark positioning control system can automatically eliminate the influence of interference signals caused by abnormal color code patterns and poorly printed packaging materials, and the operation is stable and reliable.)



- O The tea powder packing machine can print the lot number or date of manufacture of the packaged product automatically.
- O All parts in contact with the packaged material are made of stainless steel or non-toxic materials and meet the hygiene standards of the food industry.

The small tea packing machine is suitable for quantitative packaging of powdered materials in industries such as chemical, food, agricultural and sideline products. Such as: milk powder, starch, additives, seasonings, enzyme preparations, etc.; can adjust the parameters to control the filling volume and bag length.

Model	CK-LF350
Voltage and Powder	220V/1.8kw
Packing range	50-300ml
Film width	80-300mm
Bag size	L:40-280mm
	W:30-140mm
Machine size	820*980*1980mm
Weight	400kg
Film thickness	0.03-0.07mm