

## *Filter Maisa Tea Bag Packing Machine LG-T1*



Filter Maisa Tea Bag Packing Machine is widely used and easy to operate, which is very beneficial to the waterproof and moisture-proof of tea, which greatly prolongs the storage period of tea.

### **Advantages Of Tea Bagging Machine**

Maisa tea bag packing machine is widely used in tea, pharmaceutical, food, stationery, cosmetics, electronic products, toys and other fields.

The cutting machine of tea packaging machine is made of a kind of special grade aluminum alloy material with constant temperature. This cutting machine is specially used for sealing and cutting film. Its cutting speed is faster and the cutting position is more accurate.

In addition, this machine can also adjust the packaging specifications within a certain range without changing the appearance of the packaging. It can be applied to more products and effectively improve the utilization rate of the machine.

At the same time, the parts that can be manually adjusted also include temperature and packaging speed. By adjusting these, the product packaging can be more exquisite and the added value of the product can be increased.

### **Characteristics Of Tea Bagging Machine**

Maisa tea bag packing machine can push the product into the box according to the packaging order, which can effectively avoid the blockage of the product. Filter tea bag packing machine runs stably, the failure rate is low, the speed is fast, the operation is simple, receives the customer high praise.

Since the launch of the asset machine, filter tea bag packing machine orders have been constantly refreshing records. This kind of packaging machine is small and light, and the packaging area is not limited. It can be used for different sizes of packaging.

Tea bagging machine are used in large factories, which can effectively improve the production efficiency of factories.

#### Technical Data:

Model	LG-T1
Application	Tea/herbal/Coffee etc
Packing Material	Tea Bag paper, cotton thread, label
Measuring Range	1.5-5g, 3-15ml
Bag Size	Length 50-75mm, Width 55-75mm
Label Size	Length (18-23) Width 28mm
Capacity	30-60bag/min
Dimension	900*950*1800mm
Voltage	220V 50HZ
Powder	1.6KW
Weight	350kg