

IN-100SJ/6T Small Scale Tea Bag Machine



Application:

Quantitative bag packaging of green tea, black tea, scented tea, health tea, Chinese herbal tea, coffee and other broken tea and tea particles.

The advantages of pyramid tea bag package:

1. After brewing in hot water, there is enough space for the original tea, herbal tea, ginseng tea, fruit tea, etc. to fully develop and maintain the original flavor of tea, natural fragrance
2. Can be brewed for many times, for a long time, without damaging the tea bag
3. Transparent packaging materials allow consumers to clearly see the tea raw materials, so that they can use it with confidence
4. The filter material is subject to third-party food safety inspection, safety and health green tea, black tea, scented tea, health tea, Chinese herbal tea, coffee and other broken tea and tea granules quantitative bag packaging

Performance characteristics:

1. Tea bags ultrasonic sealing cutting, batype appearance and strong sealing, large brewing space
2. Volumetric automatic quantitative measurement, with the packing machine to complete the automatic blanking packaging process
3. Using programmable control, touch screen operation, more stable performance, simpler operation
4. Equipped with SMC pneumatic components. Schneider and other low-voltage electrical appliances to extend the life of the machine
5. The use of electrical integration, replacement date without stopping/shutdown
6. Packaging capacity: 2400-3000 bags per hour can be produced

7. Hanging line tea bags and wireless tea bags can be realized simply by relacing packaning materials
8. The triangular three-dimensional bag and rectangular flat bag production process only one key conversion

Technical Parameter:

Model NO.	IN-100SJ/6T
Measurement range	1-10 ⁴ (g)
Measurement accuracy	±0.2g(Determined by packing material)
Produce speed	(40-70bags/min)
Packing Material	Nylon material imported from Japan, non-woven fabric 100% biodegradable transparent materials, PET.PLA, etc
Measurement method	6 weighing batchers
Roll width	120,140,160(mm)
Bag size	120mm (48*50mm) 140mm (56*58mm) 160mm (65*68mm)
Roll outer diameter	w400mm
Roll inner diameter	76mm
Air pressure	>0.6Mpa(The gas will be supplied by the buyer)
Control person	1
Power	1Kw(220V 50/60HZ)
Dimension	[^] L1250xW800xH 1800(mm)
Weight	600Kg