

KL-100NWS-PA Automatic Pyramid Tea Bag Packaging Machine for Inner And Outer Bag Packing



This machine is suitable for the inner bag and outer bag packaging of coffee powder, tea powder, tea, medicinal tea, health tea, plant and other small particles.

Features:

- **High efficiency:** Tea bag packing machine can efficiently pack a large amount of tea leaves, thus improving production efficiency. The packaging is usually done in an automated or semi-automated manner, which can reduce manpower input.
- **High precision:** Tea bag packing machine are able to precisely control the weight and size of each bag to ensure a consistent amount of tea in each bag, thus providing high quality tea packaging.
- **Versatility:** Tea bag packing machine usually have multiple packaging methods and can use different bag materials and sizes to suit different types of tea packaging needs. In addition, tea packaging machines can be applied to other types of food and non-food product packaging.

- Stability and reliability: Tea bag packing machine usually use high quality materials and advanced technology to ensure the long-term stability and reliability of the machine and reduce the need for maintenance and repair.
- Hygiene: Tea bag packing machine are usually made of materials and designed for easy cleaning and maintenance to ensure the hygiene and safety of tea. In addition, tea packaging machines are often equipped with automatic cleaning systems to ensure sanitation between each packaging cycle.

Technical Parameters:

Model	KL-100NWS-PA
Filling Range	1-7g
Inner Bag Width	40~80mm
Inner Bag Length	60~80mm
Outer Bag Width	Max.150mm
Outer Bag Length	Max.100mm
Packing Speed	10-80Bags/min(It depends on the material)
Packing Accuracy	±0.2g
Control System	Servo Controller+ Color Touch Screen
Pouch Type	Triangle Bag(Outer Bag Three-side Seal)
Power Supply	220V, 50/60Hz, 3.2kw
Air Consumption	0.6m ³ /min
Machine Size(L,W,H)	Inner Bag Machine L1200*W920*H2060mm, Outer Bag Machine L750*W700*H1500mm
Optional Devic	Date Coading, Inkjet Printer