

## Angle Inner and Outer Bag Packing Machine



The main feature of the angle inner and uter bag packing machine is the one-time molding of the inner and outer bags to avoid the direct contact material by workers and improve efficiency. The inner bag is filter cotton paper, which can be automatically wired and labeled, and the outer bag is compound paper.

The benefits of angle inner and utter bag packing machine are that the label and bag can be photoelectric positioning, packaging capacity, inner bag, outer bag, and label all can be adjusted arbitrarily. It can be adjusted the size of the bag according to the different needs of users, to achieve the ideal packaging effect, improve the product appearance grade so that the product value improves.

Angle inner and outer bag packing machines need materials: filter cotton paper, cotton thread, label paper, aluminum foil paper.

**Product Features** 

This packing material of the triangle bag machine is nylon, non-woven fabric material imported from Japan, which is non-toxic, no bacteria, heat-resistant high-quality food-grade material conforming to our national safety inspection standard. The machine uses a unique sealing method-ultrasonic. It can seal tightly, safely, reduce the width of the extra edge, avoiding any waste of packing material.

## **Application**

It is suitable for packing such as loose leaf tea, health care tea, rose tea, ginseng, and herbaceous tea, etc.

## **Product Parameters:**

Product name	Angle inner and outer bag packing machine
Packing Material	Nylon, Non-woven mesh, PET, PLA
Filling range	1-10g/bag, accuracy: ±0.1g/bag
Filling method	4 head electronic weigher (6 head or 8 head weigher can be customized)
Packing roll width	120mm, 140mm, 160mm, 180mm
Sealing length	50, 60, 70, 80mm
Sealing method	Sealing and cutting by ultrasonic
Outer bag size	L: 90-120mm, W: 80-100mm
Quantity of sealing device	2 sets
Packing speed	30-50 bags/min
Power	220V, 50HZ, 1.5KW
Weight	550kg
Dimension	3000x900x2300mm (LxWxH)
Air supply	≥0.6Mpa (Can be equipped with air compressor)