

Product Sample



Product Description

This machine is suitable for automatic packaging of shisha tobacco, hookah tobacco, molasses tobacco and other same character products etc.

Product Advantages

Main Features

1. This machine is easy to operate, just set the parameters on the screen, put the shisha tobacco into the hopper, and the machine will automatically measure, shape, fill, and pack.
2. Double frequency conversion control, bag length can be set and cut in one step, saving time and films.
3. Self failure diagnosis, clear failure display.
4. PLC control system, easy to operate.
5. Simple driving system, reliable working, convenient maintenance.
6. High sensitivity photocell tracing, input cutting & sealing position digitally

Product Specification

Packing range	100g-500g
Maximum film width	350mm
Bag length	80-240mm
Bag width	50-170mm
Packing Speed	50-90 bags/min

Machine size	1418(L)*750(W)*1290(H)mm
Machine weight	200kg

Payment

You can pay by 100% T/T, Ali-pay, 70% L/C at sight would be available for qualified bank.

Logistics

It can be shipped by terms of Ex-work, FCA,FOB,CNF,CIF by sea or by air DHL, UPS, FedEx, TNT, EMS etc based on the buyer's forwarder or ours.

FAQ

Q1.Are you a manufacturer?

A1: Yes, we are an experienced manufacturer with our own brand and production lines.

Q2.How about quality of products?

A2: Our technicians and QC teams test the products one by one using aging line, professional devices and instruments to ensure the quality for all products.

Q3.How about price?

A3: We are a manufacturer and always offer our customers the most competitive prices([shisha packing machine on sale](#)).

Q4.How to place an order?

A4: Contact with online service, or sent email to us directly, we will reply to you with product price, specifications, packing etc. soon. Thank you.

Q5.May I send samples to you testing?

A5: Yes! You are welcome to send us your products to test by our machine.

Q6.Can I visit your factory?

A6: Yes, welcome to visit our factory at your convenient time.