

Automatic Vertical Grains Chips Packing Machine YLM-406-1PK



This automatic chips packaging system, integrating 10 head combination weighers, infeed&takeaway conveyors, is suited for chips packing, nut packing, snacks packaging.

Application:

This packing machine performs integrated operations from infeeding, measuring, pouch making, filling & cutting, to printing.

It is well suited for chips packing, grains packaging, popcorn packing, snacks packaging, it is also suitable for dried fruit, nuts, seeds, beans, ingredients, raisin, jujube red date, hand-made food, dried milk products, pet food, etc.

Features:

- It can make different kinds of bags, such as pillow bag (flat bag), gusset bag, block bottom bag, corner seal bag, pyramid bag, etc. depending on features of the material to be packed.
- English language PLC with touch screen interface, easy to operate, working is stable, parameters can be adjusted without stopping the machine.
- It can record ten parameters for different material-to-be-packed, hence it is simple to change goods.
- Servo system is adopted for drawing the packaging material, which ensures accurate position.
- Independent temperature control system, accuracy is within ±1°C.
- It is suitable for various packaging material--any heat sealable laminated film such as Polyester / Poly Paper / Polly Glassine / Poly Polyester / Met / Foil / Poly BOPP / Foil / Poly etc.
- Bag forming, sealing, packing, printing date in one operation.
- Low noise.

Technical Specifications:

Model	YLM-406-1PK
Air consumption	2.5m3/min.6kg/cm2
Packing film width	Max.420mm
Bag length	80-300mm
Bag width	80-200mm
Max. film roll diameter	360mm
Packing speed	5-80bags/min
Packing thickness	0.04-0.08mm
Packaging capacity	Max.1000ml
Power supply	220V.50/60Hz.2.4KVA, or customized
Dimension	(L)1100(W)925(H)1600mm
Machine Net Weight	450kgs
Configuration	10-head combined weighing system, Z-type material conveyor, Vibrating feeding machine, Supporting Platform, Finished product conveyor.