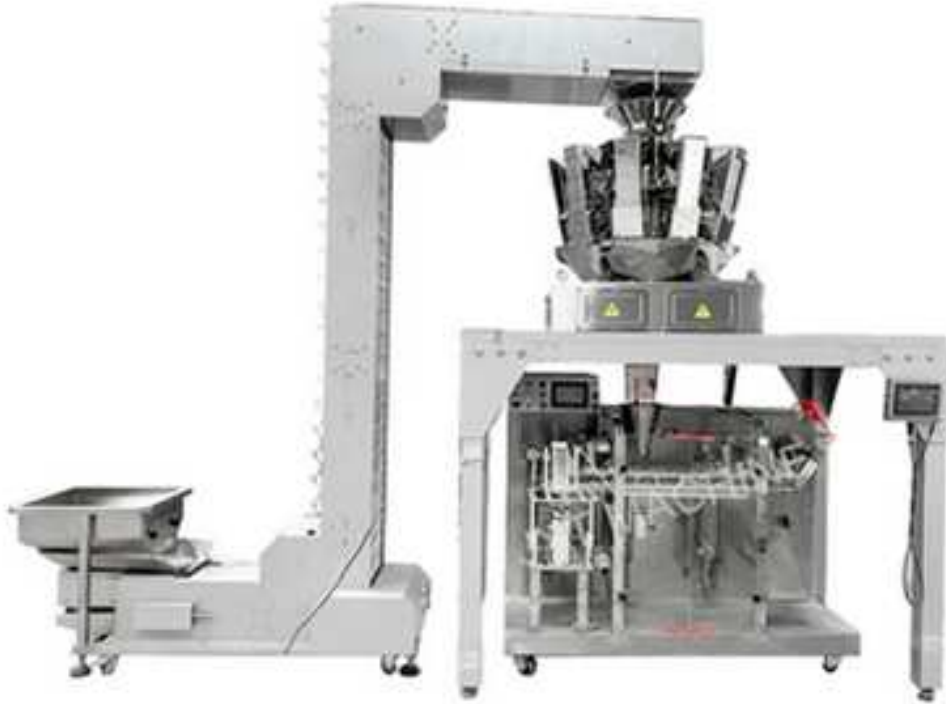


Automatic Doypack Bag Packing Machine JYT-160A/210A/260A/320A



Pouch Type: All type of heat sealable preformed side seal bags, gusseted bags, block bottom bags, zip-lock reclose able bags, stand-up pouch with or without spout etc.

Product advantages

1. Nuts packing machine factory, The metering and packaging system consists of a horizontal bag-feeding packaging machine and a blanking system.
2. It is convenient and simple to put the bag in the bag slot, and it is equipped with an automatic bag pressing device.
3. Equipped with imported pressure sensing device to achieve the effect of no cutting and no sealing, saving packaging bags.
4. Adopt color touch screen, simple operation and multi-functional design.
5. The machine adopts the appearance of stainless 304L, and the carbon steel frame part and some accessories are processed with acid-resistant and salt-resistant anti-corrosion treatment layer.
6. Material selection requirements: Most of the accessories are produced by moulding, and the main materials are 304 stainless and alumina.
7. Various coding device, exhaust and punching systems can be selected.

Product Specification

Model	JYT-160A	JYT-210A	JYT-260A	JYT-320A
Filling range	5~300ml	50-1000ML	200-2000ML	500-3000ML
Packaging speed	20-60 bags/min	20-60 bags/min	10-60 bags/min	10-50 bags/min
Bag length	100~210mm	110*330mm	150*400mm	150*500mm
Bag width	80~160mm	90*210mm	150*260mm	200*320mm
Machine size	1700*1050*1100mm	2150*1350*1300mm	2450*1200*1200mm	2800*1200*1200mm
Air consumption	0.35m ³	0.5m ³	0.7m ³	0.7m ³
Applicable bag type	Three-side seal, four-side seal, back seal, Stand-up bag, M-shaped bag, special-shaped bag	Three-side seal, four-side seal, back seal, Stand-up bag, M-shaped bag, special-shaped bag	Three-side seal, four-side seal, back seal, Stand-up bag, M-shaped bag, special-shaped bag	Three-side seal, four-side seal, back seal, Stand-up bag, M-shaped bag, special-shaped bag
Machine weight	600kg	900kg	1100kg	1500kg
Machine power	220/380V.50Hz 乙 2.5KW	220/380V,50HZ,3.5KW	220/380V,50HZ,3.5KW	220/380V.50Hz 3.5KW