

A. Rapid change of the specifications of the bag, bag width can be automatically adjusted by one button.

B. Single shaft and the CAM design: packing speed faster; more stable operation; maintenance easier and reduce defective rate.

C. Modular heating, temperature control more accurate, heating fault have alarm prompt.

D. Advanced design idea, reduce the material loss, ensure the stability of equipment operation, extend the operating life of the equipment.

E. Simple and convenient operation, adopts the advanced PLC + POD (touch screen) electric control system and man-machine interface.

F. Machine have wide packaging range, it can packaging: liquid, paste, granule, powder, solid various bagging materials only. According to the different material with different metering device.

G. Machine use preformed bags & packaging design is perfect & good sealing quality to improve the quality and grade of the product.

Item	Content
Machine position	Eight position
Pouch material	Laminated film\PP\PE etc.
Packing speed	*20~60 bags/min , depend on the measuring equipment, materials, product's weight & packing film' material.
Accuracy	*$\leq\pm 1\%$, depending on the measuring equipment & materials.
Bag size	(L)100-300mm (W) 70-200mm
Filling Volume	10-1000g
Bag type	Preformed bag: Zipper bag, Stand-up pouch, 3/4-side-seal pouch, four edge-sealing bag, special bag etc.
Air consumption	0.6m ³ /min(supply by user)
Power	2.5KW 3P 380V 50/60Hz
Dimension	(L)1900 * (W)1570 * (H)1700

Work flow	Giving bag→coding →opening →filling 1 →filling 2→ auxiliary→ exhaust→heat sealing→ .forming and output product
Applicable scope	1. Block material: bean curd cake, fish, eggs, candy, red jujube, cereal, chocolate, biscuit, peanut, etc
	2. Granular type: crystal monosodium glutamate, granular drug, capsule, seeds, chemicals, sugar, chicken essence, melon seeds, nut, pesticide, fertilizer
	3. Powder type: milk powder, glucose, monosodium glutamate, seasoning, washing powder, chemical materials, fine white sugar, pesticide, fertilizer, etc
	4. Liquid/paste type: detergent, rice wine, soy sauce, rice vinegar, fruit juice, beverage, tomato sauce, peanut butter, jam, chili sauce, bean paste
	5. Class of pickles, pickled cabbage, kimchi, pickled cabbage, radish, etc
	6. Other bagging materials
Main standard parts	1.Code printer 2. PLC control system 3. Bag opening device 4. Vibration device 5. Cylinder 6. Electromagnetic valve 7. Temperature controller 8. Vacuum pump 9. Inverter 10. Output system