

Double Pouch Packaging Machine RZ8-150S



Application

- 1. Solid: leisure food (candy chocolate) etc.
- 2. Grain: condiment (monosodium glutamate, chicken essence, granulated sugar) dry fruit (nuts), capsule, grain medicine, seed, feed etc.
- 3. Powder: condiment, monosodium glutamate, salt, glucose, narrowly sugar, milk powder, washing powder etc.
- 4. Liquid: yellow wine, soy sauce, rice juice, drink, detergent etc.
- 5. Thick liquid: ketchup, peanut butter, sauce, chill sauce, bean butter etc.

Bag Type

Standup bag, Portable bag, 4-side sealing bag, 3-side sealing bag, paper bag, M type bag etc, and al kinds of compound bags.

Features

- 1. High speed: max speed for double feeding is 130 bags/min;
- 2 Wide applications: various shapes, state and nature of products;
- 3. A wide range of pouches: all kinds of pre-made pouches;
- 4. Easy to operate: PLC controller, HMI system makes easy operation;
- 5. Easy to adjust Realize full automation, input parameters to Hml system, each part of machine automatically adjust to required instruction;
- 6. High Automation: unmanned in weighing and packing process, machine alarm automatically when failure;
- 7. Perfect Prevention System. When the bag is not open or not opened enough, it will be non-falling and non-sealing, so the bags can be reused and not wasted and it will save the production cost,

- 8. The product contact parts are adopted SUS304 to ensure sanitation and safety, meet the GMP standard;
- 9. Imported tolerance plastic bearings: without refueling, reduce the potation of Material;
- 10. Vacuum Generator: low consumption, high efficiency, cleanness, and long use Life;
- 11. Premade bag packing: Perfect sealing quality, upgrade the finished product.

Technical Parameters

Model	RZ8-150S
Bag Size	W:75~165mm L:100~300mm
Filling Range	10~500g
Packing Speed	60~90 bags/min (depended on the product and filling weight)
Weight	3000kg
Dimension	2865mm*1645mm*2000mm(L,W,H)
Package accuracy	Error≤±1%
Total power	3.8kw
Compress air requirement	≥1m³/min (compress air is provided by user)