



KZF-04W Vertical Trinity Machine For Unpacking, Packing And Sealing



At present, the cooperative production categories are napkin packing machine, sanitary napkin packing machine, diaper packing machine, cream packing machine, medicine box packing machine, medicine packing machine, self-paint packing machine, spray packing machine, Styrofoam packing machine, ceramic tile packing machine...

Product use: widely used in products in various industries such as toilet paper towels, wet wipes, medicines, health care products, self-painting, styrofoam, filling food, beverages, hardware, etc., optional tape sealing or hot melt sealing.

Functions And Features

This machine integrates unpacking, packing and sealing. It is also called three-in-one packaging machine and folding packaging machine.

- ◆ According to the customer's packaging and placement requirements, the products can be automatically layered or placed in groups, and the products can be packed into cartons by means of side push, drop, robot, servo, etc.
- ◆ To meet the requirements of automatic unpacking, packing and sealing of products of different specifications at the same station.
- ◆ Servo-controlled suction cup unpacking system, quick and intuitive specification adjustment procedure, solves the problems of large area, high labor intensity, and low efficiency of conventional unpacking, packing, and sealing production lines.
- ◆ The machine can be sealed with tape or hot melt adhesive according to customer requirements.
- ◆ Inkjet printing you can add barcode and barcode recognition.
- ◆ PLC control is adopted, and the touch screen can prompt the fault point and visually display the operating status of the machine.

- ◆ Complete and reliable safety system, no emergency alarm, door opening alarm, failure alarm.
- ◆ Packaging products are widely used in paper towels, wet wipes, food, medicine, cosmetics, health care products, hardware, etc., as well as supporting equipment for automated production lines.

Technical Parameter

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| Dimensions (L×W×H) | 4690×2850×1900mm (subject to the actual final device size) |
| Weight | 800kg |
| Air source pressure | 0.6-0.8MPa |
| Compressed air consumption | About 5L/Cycle |
| Input power | Three-phase five-wire system 380v/50Hz |
| Control power | DC24 |
| Maximum arrangement size (L×W×H) | L(250~600)*W(220~500)*H(100~400)mm |
| | (Can be designed according to specifications) |
| Packing speed | 1-5 cases/min (Cases/min) |
| Maximum tape diameter | Φ250mm |