

KV-250XGY Liquid/Paste/Sauce Filling and Packaging Machine



Features

- Easy to operate, adopt advanced PLC from Germany Siemens, mate with touch screen and electric control system, the man-machine interface is friendly.
- Frequency conversion adjusts the speed: this machine uses frequency conversion equipment, can be adjusted within the range according to the needs of reality in production.
- Automatic checking: no pouch or pouch open error, no fill, no seal. the bag can be used again, avoid wasting packing materials and raw materials.
- Safty device: Machine stop at abnormal air pressure, heater disconnection alarm.
- Use the plastic bearing, don't need put on oil, less pollution.
- Use no oil vacuum pump, avoid polluting the environment in the production.
- Huff, clamp the meatus of bag when put the windpipe into it, then huff to open up the bag fully to bottom in order to avoid the material overflow from the bag if the it is not open fully.
- The packing materials loss low, what this machine is used the preformed bag, the bag pattern is perfect and has a high quality of the sealing part, this improved the product specification.
- Product or packing bag contact parts adopt stainless steel or other materials which accord with the food hygienic requirements, guarantee hygiene and security of the food.
- With different feeders changed to pack solid, liquid, thick liquid, powder and so on.
- The packing bag suits in extensive range, suit for multi-layer compound, monolayer PE, PP and so on Preformed bag made by film and paper.

Application & Bag Type

<u>Application:</u> suitable for all kinds of premade pouches, liquid filling and packing, such as sauce, rice vinegar, fruit juice, beverage, tomato sauce, peanut butter, jam, paste, etc.

<u>Bag Type:</u> shape bag, stand up bag, zipper bag, four side sealing bag, three side sealing bag, paper bag and other composite bags.

Technical Parameters:

Model	KV-250XGY
Packing Speed	20-60bags/min
Packing Weight	20-1000g
Packing Precision	±0.1%
Bag Width	Max.200mm
Bag Length	Max.310mm
Power Supply	3.6kVA