

PZR8-200P Semi-Automatic Pickled Pickle Measuring and Packaging Machine



This equipment is mainly composed of bag-type packaging machine and pickled vegetable quantitative filling machine, material hoist, liquid filling machine and output device. Workers only need to pour the mustard into the material lifting and lift it to the screw metering machine inlet. The screw is stirred into the dosing cup. Put the material into the bag with the punching cylinder. It is suitable for automatic quantitative packaging operations such as mustard, plum, snow, mushroom, rice and pickles.

Feaures:

- 1. Fast packaging speed and stable performance. Enables the company to automate packaging, thereby increasing production efficiency and significantly reducing production costs.
- 2. Man-machine interface (PLC+HMI) control system, realizes electromechanical integration, and is easy and convenient to operate.
- 3. Use high-quality accessories to ensure the machine's lasting stability.
- 4. Waterproof flush design makes cleaning more convenient.
- 5. The packaging material has low loss, the machine uses prefabricated bags, the packaging bag has beautiful patterns and the sealing quality is good, thus improving the product grade.

Technical Data:

Model	PZR8-200P
Bag type	Flat bag (three-side seal, four-side seal, stand-up pouch)
Bag size	W: 650-200mm L: 100-350mm
Filling range	15-500g
Weighing accuracy	Average accuracy 1.5g
Packing speed	40-55packs/minute (Speed is determined by the material itself and the weight of the fill)
Hopper capacity	1300ml
Voltage	380V 50Hz
Total Power	5kW
Overall size	2100x2500x2300mm
Compressed air	500N liter/min, 0.6m3/min (provided by user)