



## *Peanut Quantitative Packaging Machine*



The peanut packing machine adopts the latest shaking plate type cup adjustment device, which can adjust the packaging capacity at any time during the operation of the machine, reducing material loss and improving work efficiency.

### **Use of automatic peanut quantitative packaging machine:**

Packaging materials: The automatic peanut pellet packaging machine is suitable for the quantitative packaging of granular materials with good fluidity, such as plastic pellets, feed pellets, chemical pellets, coffee beans, whole grains, peanuts, etc.

Packaging materials: polyester/polyethylene, polyester aluminized polyethylene, polyester aluminum foil polyethylene, paper polyethylene, nylon and other heat-sealable composite materials.

### **Parameters:**

- Measuring range: 10-5000g 1kg-10kg
- Weighing method: weighing type measurement
- Feeding method: double vibration feeding, double sensor measurement
- Operating voltage: 220V 50hz
- Packaging accuracy:  $\pm 0.3\%$
- Equipment power: 250W
- Packing speed: 800-1500 bags/hour
- Whole machine weight: 120kg
- Equipment size: 710×840×1800mm (length, width and height)
- Equipment material: 304# stainless steel