

ZL25-900A Semi-automatic Granule Product Bagging Machine



Manual bagging and automatic sealing packaging unit for plastic particles, rice and other industries.

Working process:

- 1. The process of weighing, bag opening, cutting, sewing and other processes is fully automated;
- 2. Adapt to a variety of packaging specifications and formulas, and can realize one-key intelligent switching, which is fast and convenient;
- 3. Ordinary woven bags, plastic buckle hand woven bags are compatible, flat side and M side are compatible (woven bags require cold incision double-sided coating), one machine is multi-purpose;
- 4. The sealing folding and non-folding can be switched to meet different sealing requirements;
- 5. Adopt touch screen + PLC control, simple and convenient operation;
- 6. Servo and frequency conversion motors are used in many places, easy to debug, stable and reliable:
- 7. The height of the conveyor can be adjusted with one button to adapt to different bag lengths;
- 8. Manual bagging is simple and clear, and different activation methods (pedal, hand dial) are optional, easy to bag;
- 9. It has an automatic fault alarm function, which can be quickly eliminated according to the fault prompt:
- 10. Optional remote diagnosis function, easy to maintain;

Technical Parameters:

Model	ZL25-900A
Target Weight(kg)	15-25
Packing Speed (bag/h)	500-900
Weighing Accuracy	±0.1%~±0.2%
Bag Dimension(mm)length-width	(480-780)X(240-370)
Working Temperature	-10~40°C
Power	AC380V 50Hz, 3.7KW
Air Consumption	0.5~0.7MPa, 9Nm³/h
Dimension(L*W*H)	4353x1450x2991
Machine Material	Material contact part made by SUS304
	Machine frame made by carbon steel