

ZX-F Semi-automatic Powder Quantitative Packaging Machine



Applicable material:

pesticide, veterinary medicine, premix, additive, milk powder, starch, condiment, enzyme preparation, feed and other powdery, chicken essence, powder, dumpling powder, glucose, milk powder, mung bean flour, starch, seasoning, feed, and granular material quantitative packaging.

Features:

1. The powder packaging machine is a machine with electricity, light, instrument in one SCM control, with automatic quantitative, automatic filling, automatic adjustment of measurement error functions.

2. Fast speed: spiral feeding, light control technology

3. High precision: the use of stepper motor and electronic weighing technology

4. Wide range of packaging: the same quantitative packaging ranges 5-5000g through the electronic scales keyboard to adjust and replace the different specifications of the screw feed continuously.

5. Wide range applications: certain mobility of powder-like, granular materials can be suitable bags, cans, bottles and other packaging containers powder quantitative packaging

6. Errors by the changing of material weight and material level can be corrected by automatic tracking.

7. Photoelectric switch control, only artificial bagging, pocket clean, easy to seal.

8. Contact in material parts are made of stainless steel, easy to clean, to prevent crosscontamination.

9. Configurable feeding device, more user-friendly.

Technical parameter:

Model	ZX-F	
Voltage	AC380V	
Power	900W	
Packing accuracy	±1%	
Packing range	5g-5000g	
Packing speed	200-1500 bags/hour	
Weight	380kg	
Dimensions L*W*H	1000*650*2000 (mm)	