

FG-5 Powder Quantitative Packaging Machine



This machine adopts screw filling and electronic weighing feedback measurement methods, combined with the microcomputer control, has the function of automatic quantitative, automatic filling, automatic error correction, counting, clear material etc.. Applicable to the compound seasoning (such as Ma Laxian), natural seasoning (thirteen incense), food additives, flavor spices, flour, milk powder, protein powder, solid drink, sugar, monosodium glutamate, pesticides, veterinary drugs, washing powder, enzyme preparation, feed additives, chemicals, new building materials, powdered (powder, superfine powder), quantitative filling quantitative packaging, powder grain mixture.

Special point

- Quantitative filling is suitable for all kinds of bottles, cans, bags
- Photoelectric material, can also be optional footswitch blanking
- Feedback that the index value is adjustable, meet the precision need
- Filling the motor speed adjustable, meet the requirements of various materials
- All stainless steel, with the feeding machine of automatic level control

Technical Parameters

Model	FG-5
Measuring filling range:	1-5000 G
Precision grade:	Grade 1
Packing speed	1200-3500 bags / hour
Dimensions:	(690*1060*1900) mm
Power supply:	AC380 50HZ • 900W • power