

DF Automatic Quantitative Powder Packing Machine



Main Purpose

. The quantitative powder packing machine pesticides, veterinary medicine, premix, additives, milk powder, starch, spices, enzymes, such as powder-feed quantitative packaging.

Principle Features

- . The quantitative powder packing machine is a mechanical, electrical, optical, one-in, single-chip microcomputer control, automatic quantitative, automatic filling, automatic adjustment functions such as measurement error
- . Fast The spiral of material, optical control technology
- . Wide range of packaging the same quantitative packing machine in the 5-5000 g, through electronic scales keyboard adjustment and replacement of materials of different specifications for adjustable screw
- . A wide range of applications a certain flow of the powder-like, granular materials can be
- . High precision stepper motor and electronic weighing technology
- . Category for bags, cans category, bottles and other packaging containers packed powder Quantitative
- . Because Level materials and the proportion caused by changes automatically tracking error can be amended
- . Photoelectric switches control, only artificial bagging, pocket clean and easy to Seal
- . Contact materials and parts are stainless steel production, to facilitate cleaning to prevent cross-contamination
- . Can be configured for the device, more user-friendly

Technical Parameters

Model	DF
Power	AC220V 900W
Packing accuracy	±1%
Packing specification	5g-5000g (Need to replace filling components)
Packing speed	800-1500 b/hour (Depending on the packing specifications and materials)
Weight	350kg
Size	2000×850×1950mm