

Milk Powder Quantitative Filling Machine

This machine is designed for the precise and efficient packaging of milk powder. Its advanced quantitative technology ensures accurate filling weights, reducing product waste and maximizing throughput.



Overview

High-Precision Quantitative Packaging

This automatic quantitative packaging machine is engineered for the precise filling of various powder and granular materials, including milk powder, additives, and seasonings. Featuring an all-stainless steel design, it ensures compliance with strict hygiene and food safety standards while minimizing cross-contamination. The system integrates mechanical, electrical, and optical components with single-chip control to deliver automated filling, weighing, and error correction for optimized production efficiency.

Technical Specifications

Power Supply	AC380V
Power Consumption	900 W
Dimensions	1000 x 650 x 2000 mm
Total Weight	380 kg

Performance Metrics

Key Performance Metrics

1 % Packaging Accuracy	3000 bags/hr Max Speed	5000 g Max Capacity
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Filling Range	5g - 5000g
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Features & Compatibility

Compatible Containers

- Bags
- Cans
- Bottles

System Features

Stainless Steel Construction • Automatic Error Tracking • Photoelectric Switch Control • Stepper Motor Technology • Single-Chip Control

Compatible Materials	Milk Powder, Starch, Seasonings, Additives, Pesticides, Veterinary Drugs, Enzyme Preparations, Fodder
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