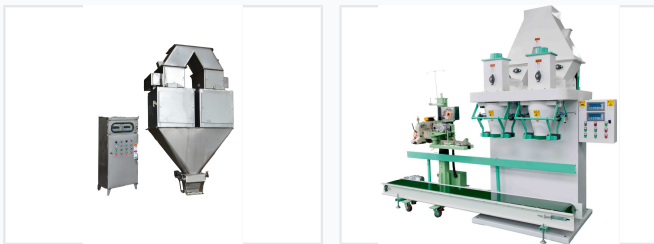


Double Hopper Weighing and Filling Machine

This double hopper weighing and filling machine accurately weighs and fills granular or powder materials. Featuring a dual hopper system, it increases throughput and precision.



ADDITIONAL IMAGES



Overview

High-Efficiency Double Hopper System

This double hopper weighing and filling machine is engineered for high-throughput, precision packaging of fine powders and granular materials. Designed for industrial versatility, it supports a wide array of applications across the chemical, food, and agricultural sectors, including powdered milk, sugar, flour, and dry mortar. The system features an integrated automatic weighing unit and computer-controlled cabinet to ensure consistent accuracy and streamlined operation.

Technical Specifications

Weighing Ranges

- 5-10 kg
- 10-20 kg
- 25-50 kg
- 50-100 kg

Output Performance

450 bag/hour

Minimum Output

900 bag/hour

Maximum Output

Weighing Accuracy

0.2 %FS

Air Consumption

0.4-0.6 Mpa

Power Supply

380V 50HZ

Operational Features

Process Flow

- Manual Bag placing
- Automatic filling
- Automatic weighing
- Manual bag unloading

Compatible Materials

Fine Powder, Chemicals, Food Stuff, Dry Powder Mortar, Pesticides, Powdered Milk, Sugar, Flour