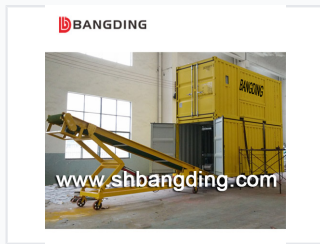


Containerized Movable 50KG Bagging Machine

The containerized movable bagging machine is designed for accurate filling of bags up to 50KG. Its containerized structure allows for easy transportation and setup.



ADDITIONAL IMAGES



Overview

High-Efficiency Port Bagging Solution

This containerized movable bagging machine is engineered for the high-speed weighing and packaging of bulk materials like cement and fertilizer. Housed within a standard shipping container, the system offers unmatched portability and protection from environmental elements, making it ideal for rapid deployment at port facilities or remote industrial sites. The integrated weighing mechanism and conveyor system ensure consistent 50KG bag filling with high precision and reduced labor requirements.

Performance Metrics

Key Performance Indicators

50 KG

Maximum Bag Weight

1 Movable

Deployment Type

Technical Design

Structure Type

Containerized • Movable • Weather-Protected

Integrated Components

- Precision weighing mechanism
- Automated conveyor belt system
- Shipping container housing
- Movable chassis for flexible positioning

Application

Usage Scenarios

- Port facilities
- Temporary industrial sites
- Remote construction projects
- Fertilizer distribution centers

Compatible Materials

Cement, Fertilizer, Bulk Granular Materials

Operational Benefits

Operational Advantages

Feature	Benefit
Containerized Design	Simplifies transportation and setup
Weighing System	Ensures precise filling and weight consistency
Movable Structure	Allows for flexible positioning within a facility
Integrated Conveyor	Improves productivity and reduces labor costs