

Automatic High Level Bag Palletizer

This high-level palletizing machine lifts and positions bags for organized stacking. It arranges, pushes, layers, and stacks bags according to a set program before outputting the completed pallet.



ADDITIONAL IMAGES



Overview

High-Efficiency Palletizing Solution

This automatic high-level bag palletizer is designed to streamline end-of-line packaging operations with high speed and precision. By transporting bags to a specific height before marshalling, layering, and stacking, it ensures stable and consistent pallet formation. It is highly suitable for industrial applications including fertilizer, flour, cement, rice, chemical raw materials, and feed stuffs.

Technical Specifications

Stacking Speed

- 600-800 bags/hour
- 800-1200 bags/hour
- 1200-2000 bags/hour

Model

MJ

Stacking Height

1800 mm

Minimum Stacking Height

1300 mm

Compressed Air Pressure

0.5-0.8 MPa

Dimensions

Machine Dimensions

7300 x 4500 x 3200 mm

Applicable Pallet Size

1000-1200 mm x 1000-1200 mm

Features

Key Features

PLC Programmable • Touch-screen Interface • High-wear resistance chain • Imported pneumatic components • Automated pallet supply