

Woven Sack Bag Inserter Machine

Bag in-serter designed for inserting liner bags in laminated and non-laminated woven polypropylene sacks. This machine automates the process of inserting bags into containers or packaging, increasing efficiency and reducing manual labor.



ADDITIONAL IMAGES



Overview

Automated Liner Insertion

This high-efficiency bag inserter is specifically engineered to automate the liner insertion process for woven polypropylene sacks. It is capable of handling both laminated and non-laminated bags, significantly increasing productivity on packaging lines. By streamlining the insertion workflow, this machine reduces manual labor requirements and ensures consistent, precise placement of liners for high-volume industrial applications.

Performance Metrics

Inserting Capacity

15 pcs/min

Max Capacity

Technical Specifications

Applicable Sack Dimensions

Dimension	Range
Length	800mm - 1200mm
Width	500mm - 650mm

Minimum Liner Thickness

0.02 mm

Power Consumption

2 kW

Air Supply Requirements

7-8 bars, 100 m3/h

Machine Dimensions (L x W x H)

6000mm x 3000mm x 1650mm

Compatibility

Compatible Bag Types

Woven Polypropylene Sacks, Laminated Bags, Non-laminated Bags