

Hydraulic Expansion Bag Filling Machine

This filling machine uses hydraulic pressure to ensure bags are full, giving them an elegant appearance. It is designed for efficient and consistent filling in various packaging applications.



Product Overview

Hydraulic Expansion Bag Filling Machine

This advanced filling machine utilizes hydraulic pressure to ensure bags are filled efficiently, resulting in an elegant and attractive final presentation. Designed for modern packaging requirements, it incorporates imported pneumatic control devices to ensure firm positioning and operational stability. The system is compatible with compound film packaging, effectively extending product shelf life up to three months post-sterilization.

Technical Specifications

Filling Mechanism	Hydraulic Pressure
Control Drive Elements	Imported Pneumatic Device
Compatible Packaging	Compound Film

Performance Metrics

Post-Sterilization Shelf Life

3 months

Shelf Life

Design Features

Material

Stainless Steel

Key Machine Features

- Rotary filling mechanism
- Multiple filling heads
- Integrated control panel for parameter adjustment
- Mobile frame with casters

Mobility	Yes
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