

Automatic Vertical Form Fill Seal Packaging Machine

This automatic vertical form fill seal (VFFS) packaging machine is designed for efficient packaging of granular products. It features a multi-head weigher for accurate dosing and a PLC control system for seamless operation.



ADDITIONAL IMAGES



Overview

High-Efficiency Automatic Packaging System

This fully automatic vertical form-fill-seal (VFFS) machine is designed for the precise and efficient packaging of granular and solid food products. Engineered with a multi-head weighing system and stainless steel construction, it ensures sanitary operation and consistent dosing. The system integrates bag forming, weighing, sealing, and cutting into a single, compact, and automated workflow, significantly reducing manual labor requirements.

Key Advantages

High Sensitivity, Stable Performance, Reduced Manpower, Cost-Effective, Food-Grade Stainless Steel

Technical Specifications



Versatile sealing options available to accommodate different product types and packaging preferences.

Bag Dimensions

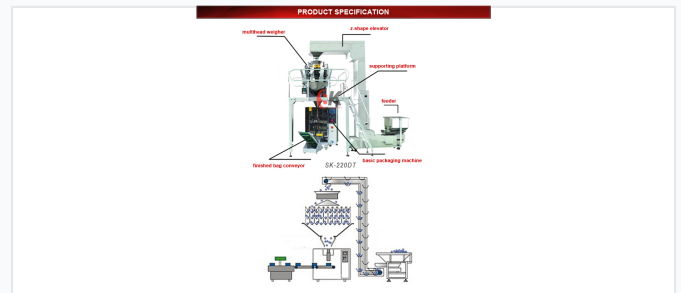
Dimension	Range
Bag Length	80-300 mm
Bag Width	80-200 mm

Model	SK-220DT
Air Consumption	3m ³ /min @ 0.65Mpa
Packing Film Width	420 mm
Max Film Roll Diameter	360 mm

Features



The machine features a food-grade 304 stainless steel multi-head weigher and an intuitive English display screen for precise operational control.



Complete packaging system including the multihead weigher, Z-shape elevator, supporting platform, and finished bag conveyor.

Integrated System Components

- Multi-head electronic weigher
- Z-shape elevator
- Supporting platform
- Automatic feeder
- Bag forming and sealing unit
- Finished bag conveyor

Operational Capabilities

English Interface • Parameter Adjustments • Alarm Settings • Precision Weighing • Cup Measuring Option