

Tablet Vertical Form Fill and Seal Packaging Machine

This vertical form fill and seal (VFFS) machine automates tablet packaging. It creates individual pouches through a roll film feeding and sealing system.



ADDITIONAL IMAGES



Product Overview

Automated Tablet Packaging Solution

This vertical form fill and seal (VFFS) packaging machine is engineered for the precise and automated packaging of tablets and similar pharmaceutical or food-grade products. Featuring a robust stainless steel construction, it includes an integrated feeding hopper, film forming tube, and high-efficiency sealing jaws. The machine is designed for seamless operation, mobility, and high throughput in industrial packaging environments.

Technical Specifications

Construction Material	Stainless steel
Mobility	Yes

Key Features

Core Components

- Automated roll film feeding mechanism
- Digital control panel for parameter adjustments
- Precision sealing jaws
- Integrated feeding hopper
- Forming tube for consistent bag shape
- Outfeed conveyor belt

Application Sectors	Pharmaceutical, Food Industry
---------------------	-------------------------------