

Rotary Pouch Sealing Machine NPP-240E



The NPP-240E is a professional rotary packaging machine for fast, accurate packing. It's ideal for pharmaceuticals, food processing, and similar industries. This machine fully automates feeding, opening, filling, sealing, and output. It excels with tablets, capsules, and powders, ensuring consistent amounts and a smooth production line.

Using smart, user-friendly technology, the NPP-240E handles many preformed bag types, including custom sizes. Its precise vacuum bag opening and strong build deliver fast, accurate results. An easy touchscreen and safety features keep operations secure. This flexible machine is perfect for medium-scale production of various product sizes.



Features

- Seamless Automation:** Fully automates every step of packaging, from bag handling to product discharge, greatly boosting output.
- Precision Metering:** Compatible with various dosing equipment for highly accurate weight and volume control across different product types.
- Diverse Bag Compatibility:** Supports a wide range of pre-made bag styles like flat, back-sealed, stand-up, and zipper bags, offering broad packaging flexibility.
- High-Speed Production:** Operates efficiently at speeds of up to 60 bags per minute, significantly increasing throughput and reducing labor costs.
- User-Friendly Control:** Features an intuitive touchscreen interface for simple operation and real-time monitoring of the packaging process.
- Robust Safety:** Includes essential safety features such as emergency stop buttons and safety door switches for strong operator protection and reliable machine function.
- Easy Maintenance:** Designed with a simplified structure for convenient cleaning and efficient maintenance, leading to reduced operational costs.

Specifications

Model	NPP-240E
Bag Type	Compatible with flat pouches, back-sealed pouches, stand-up pouches, and zipper pouches.
Bag Size	Width: 80-200 mm; Length: 100-300 mm
Packing Speed	Up to 60 bags/min (depending on packaging conditions)
Filling Weight	Up to 1500 g
Power Supply	380 V, three-phase, five-wire, 50 Hz (customizable power sources)
Air Pressure	0.6 MPa
Weight	1500 kg
Dimensions	1860 mm x 1470 mm x 1550 mm (including touchscreen and handwheel)