

# Automated Bag Uncuffing and Top Rolling Machine

This machine uncuffs and top rolls poly bags for bag-in-box packaging. It uncuffs the bag from carton flaps, stretches and vacuumizes it, rolls the top, and applies a label for secure sealing.



## ADDITIONAL IMAGES



## Overview

### Automated Bag Uncuffing and Top Rolling Solution

This high-performance machine streamlines packaging workflows by automatically uncuffing and rolling poly bag tops within cartons. Designed to reduce labor costs and improve material efficiency, it features advanced vacuum technology to prevent ballooning and ensure a secure, uniform seal. It is an ideal solution for manufacturing and logistics environments looking to optimize packaging speed and consistency.

## Performance

### Production Throughput

**2 cartons/min**

Min Speed

**3 cartons/min**

Max Speed

## Technical Specifications

### Machine Technical Details

Parameter	Specification
Film Width	460 - 840 mm
Carton Dimensions	L250-550 x W200-400 x H150-400 mm
Power Consumption	7 kW
Air Pressure	6 - 8 bar
Air Consumption	250 NL/min

**Power Supply** | Single or 3 phase

## Features

### Key Features

- Automated bag uncuffing and rolling
- Vacuum-assisted seal stabilization
- Adjustable settings for various bag sizes
- Optional heat-sealing integration
- User-friendly operation controls

### Suitable Applications

Manufacturing, Logistics, Distribution, Non-food Packaging