

GARMENT PACKAGING MACHINE

The **Prime Garment Packaging Machin (PGPM01)** is designed for efficient and high-quality packaging of finished garments. Engineered with advanced technology, it ensures precise sealing, durability, and consistent packaging quality for both polyethylene and polypropylene roll bags. Its compact design and user-friendly operation make it a reliable solution for garment factories, laundries, and apparel export units seeking fast and professional packaging performance.



High-Efficiency

Consistent sealing and packaging for garment protection.



Versatile Use

Works with PE and PP roll bags



Energy Efficient

Low power, steady performance



Durable & Compact

Stable, ergonomic, and space-saving design



Adjustable Size

Supports rolls up to 600 mm wide, 0.15–0.3 mm thick.



Easy Operation

Quick setup and simple controls



TECHNICAL SPECIFICATION

Parameter	Value	Unit
Power Supply Voltage	220V / 50–60Hz	V/Hz
Power	200	W
Plastic Roll Bag Width	≤ 600	mm
Plastic Roll Bag Thickness	0.15 – 0.3	mm
Plastic Roll Bag Material	Polyethylene, Polypropylene	—
Machine Size	850 × 650 × 1810	mm
Machine Weight	50	kg

APPLICATION AREAS

Ideal for

- Garment manufacturing and export units
- Commercial laundries and dry-cleaning plants
- Hotels and uniform management departments
- Packaging and textile industries

KEY ADVANTAGES

- Ensures neat, professional garment packaging
- Compact, durable, and user-friendly design
- Compatible with multiple packaging materials
- Reduces manual effort and enhances productivity
- Low maintenance and high operational reliability

WE PROPOSE A NEW WAY TO BRING ABOUT INNOVATION

to optimize the laundry industry without compromising on reliability and quality.



30 Years

Design by 30 years of Services Life



1 Year

WARRANTY

Get in Touch

PRIME LAUNDRY EQUIPMENT



PUNE

Near Hotel Balaji Veg, Next to
Khadi Machine Chowk, Kondhwa,
Main Road Pisoli - 41148



+91 940 501 4649 | +91 898 388 1234



info@knblaundrysolution.com



www.knblaundrysolutions.com

