

Far Infrared Shrink Wrap Machine

This machine is designed for efficient and uniform shrinking of packaging films around products. It utilizes far infrared heating elements and a conveyor system to ensure a tight and professional shrink wrap.



Overview

Professional Shrink Packaging Solution

The PE5540 Far Infrared Shrink Packaging Machine is an advanced, automatic continuous packaging solution designed to enhance product presentation and protection. By utilizing a fully enclosed hot-air circulation system and far infrared heating, it ensures a uniform, tight shrink wrap that protects goods from moisture, pollution, and external shocks. This efficient system is ideal for small product packaging, multi-item bundles, and tray packaging, significantly increasing the aesthetic value and security of your goods.

Technical Specifications

Machine Model	PE5540
Power Supply	380V, three-phase four-wire system
Total Power	13 kw
Conveyor Speed	0-10 m/min
Transmission Bandwidth	55 cm
Heat Storage Dimensions	1450cm (L) x 40cm (H)

Performance Metrics

Heating System Details

500 W

Tube Power

26

Total Heating Tubes

40 kg

Load Capacity

Heating Tube Distribution

Position	Count
Above	8
Below	8
Sideways	10

Key Features

Key Advantages

- Energy-efficient design (saving 25% or more)
- Durable iron pipe and heat sink construction
- Electronic governor motor for wide speed adjustment
- Fully enclosed hot-air circulation system
- Suitable for tray and multi-item grouping