

Mesh Bag Circular Loom

This circular loom utilizes plastic monofilament and tape for warp and plastic tape for weft to weave mesh bags. It produces package bags for vegetables and fruits through cutting and sewing.



Overview

High-Efficiency Mesh Bag Production

This circular loom is specifically engineered for the high-speed production of mesh bags, utilizing plastic monofilament and tape as warp, with plastic tape weft. Designed for continuous operation, it enables manufacturers to efficiently weave tubular mesh fabrics suitable for packaging vegetables, fruits, and industrial goods. By integrating seamlessly into cutting and sewing lines, this machinery supports a streamlined workflow for large-scale packaging production.

Technical Specifications

Primary Applications

- Vegetable Packaging
- Fruit Packaging
- Industrial Materials Packaging
- Consumer Goods Packaging

| | |
|-------------------|--------------------------------------------------|
| Warp Material | Plastic Monofilament, Plastic Tape |
| Weft Material | Plastic Tape |
| Weaving Mechanism | Circular weaving with multiple shuttles/carriers |