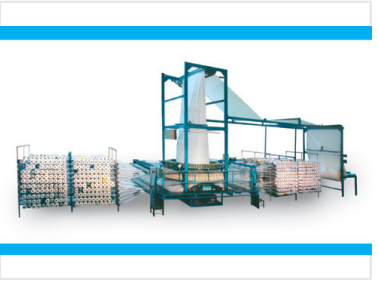


Circular Weaving Loom for Plastic Woven Sacks

This circular weaving loom is designed for producing woven sacks and fabrics from plastic. It utilizes multiple yarn feeds, a circular weaving mechanism, and a fabric take-up system.



Product Overview

Circular Weaving Loom for Plastic Woven Sacks

This high-performance circular weaving loom is precision-engineered for the efficient production of woven sacks and industrial fabrics. It features a robust metal frame construction, ensuring stability and durability during continuous operation. The system integrates advanced yarn feeding stations and a reliable fabric take-up mechanism, making it an ideal solution for manufacturing high-quality polypropylene (PP) and polyethylene (PE) woven fabrics for diverse agricultural and packaging applications.

Technical Specifications

Primary Applications

- Industrial Packaging
- Agricultural Sacks
- Woven Fabrics

Compatible Materials

Polypropylene (PP), Polyethylene (PE)

Machine Features

Key Components

- Multiple yarn feeding stations
- Circular weaving mechanism
- Fabric take-up system
- Integrated control panels
- Safety protection systems

Build Quality

Robust Metal Frame • Industrial Grade