

Circular Weaving Loom for Polypropylene Fabric

This circular weaving loom is designed for producing woven polypropylene (PP) fabric. It features a circular weaving mechanism, fabric take-up system, and a control panel.



Product Overview

Industrial Circular Weaving Loom

This circular weaving loom is specifically engineered for the high-efficiency production of polypropylene (PP) fabric. The system integrates a precise circular weaving mechanism with an advanced fabric take-up unit for consistent quality. It provides a robust solution for manufacturing tubular woven fabrics essential for various industrial packaging and textile applications.

Technical Specifications

Core Components

- Circular weaving mechanism
- Fabric take-up system
- Integrated control panel

Primary Application

Polypropylene (PP) tubular fabric production

Compliance

Industry Standard

Industrial Grade, Textile Manufacturing