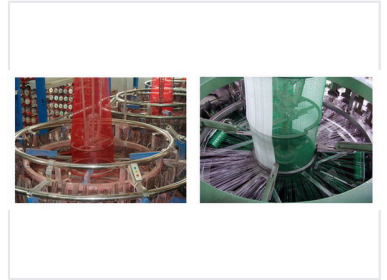


Circular Weaving Loom for Plastic Fabrics

Circular weaving looms produce woven plastic fabrics. These machines interlace plastic threads to create tubular fabrics for bags and packaging.



Overview

High-Efficiency Circular Weaving Loom

This circular weaving loom is engineered for the high-speed production of woven plastic fabrics. Utilizing a circular arrangement of spools and a precision central guiding mechanism, it efficiently interlaces plastic threads to create durable tubular fabrics. This machinery is an essential solution for manufacturers producing industrial sacks, packaging bags, and various textile-based plastic products.

Technical Specifications

Key Operational Features

- Circular spool arrangement
- Central thread guiding mechanism
- Multi-color thread compatibility

Machinery Category	Plastic Machinery
Primary Applications	Woven Sacks, Packaging Bags, Tubular Fabric, Industrial Textiles