

Circular Weaving Loom for Tubular Fabric

This circular weaving loom produces tubular woven fabric. It is designed for manufacturing woven sacks, geotextiles, and other technical textiles.



Overview

High-Efficiency Circular Weaving

This circular weaving loom is engineered for the high-speed production of tubular woven fabrics. Designed for versatility, it supports the manufacturing of woven sacks, geotextiles, and various technical textiles. The system utilizes a precision circular weaving head fed by multiple warp yarn creels to ensure consistent fabric quality and continuous output.

Technical Capabilities

Production Process

- Multi-warp yarn creel feeding
- Circular weaving head integration
- Continuous tubular fabric formation
- Fabric flattening and winding

Applicable Fabric Types

Woven Sacks, Geotextiles, Technical Textiles

Operational Features

Key Operational Benefits

High Production Efficiency • Consistent Fabric Quality • Versatile Yarn Compatibility