

Circular Weaving Machine

This high-speed circular weaving machine produces woven fabrics from various yarn types. It features multiple yarn feeding stations and automated monitoring systems for consistent fabric quality.



Overview

High-Performance Circular Weaving

This high-speed circular weaving machine is engineered for the efficient production of woven fabrics from diverse yarn types. It features a robust, durable frame and an integrated central take-up system designed for continuous, high-output manufacturing. With precision tension control and automated monitoring, it ensures consistent fabric quality while minimizing operational downtime for industrial-scale applications.

Technical Specifications

Core Machine Features

- High-speed operation capability
- Multiple yarn feeding stations
- Central take-up system
- Precision tension control
- Automated monitoring systems

Operational Performance

1 System

Continuous Production

1 Enabled

Automated Quality Monitoring

Primary Applications

Industrial Fabrics, Geotextiles, Woven Bags