

Four-Shuttle Circular Weaving Loom for Fabric Production

This four-shuttle circular loom is engineered for high-speed production of woven fabrics. It features a robust frame and a sophisticated shuttle system that ensures consistent and efficient weaving.



Product Overview

Industrial Efficiency

This four-shuttle circular loom is engineered for high-speed production of woven fabrics, offering a robust solution for industrial textile manufacturing. It features a sophisticated shuttle system and precision-engineered weaving head that ensure consistent, high-quality output across various fabric densities and patterns. Designed for minimal maintenance and long-term reliability, this machine integrates automated tension control and a user-friendly interface to streamline operations for professional textile producers.

Technical Specifications

Shuttle Count	4
Machine Type	Circular Weaving Loom

Key Features

Core Features

- High-speed production
- Automated tension control
- Robust frame construction
- User-friendly operation interface

Maintenance Profile

Low Maintenance • Industrial Grade • High Reliability

Performance Metrics

Performance Highlights

4 count
Shuttles