

# Circular Weaving Machine for Tubular Fabrics

This circular weaving machine produces tubular woven fabrics. It features a central mandrel, multiple yarn spools, and a control panel.



## Overview

### Circular Weaving Machine for Tubular Fabrics

The S-123-600 model is a specialized circular weaving machine engineered for the high-efficiency production of tubular woven fabrics. It features a robust metal frame construction and utilizes a central cylindrical mandrel to ensure precise weaving geometry. Designed for industrial-scale operations, the system integrates a multi-spool rack feeding mechanism to maintain consistent tension and feed rates during the weaving process.

## Technical Specifications

Model Number	S-123-600
Equipment Category	Circular Weaving Machine
Product Output	Tubular Fabrics

## Key Features

### Construction Highlights

- Robust metal frame construction
- Central cylindrical mandrel weaving geometry
- Multi-rack yarn spool feeding system
- Integrated base-mounted fabric collection

Operation Control	Yes
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