

Circular Weaving Loom for Sacks and Fabrics

This circular weaving machine is designed for the production of woven sacks and fabrics. The machine creates a continuous tubular fabric through a central weaving mechanism.



Product Overview

Industrial Circular Weaving Loom

This circular weaving loom is engineered for the high-volume production of woven sacks and specialized fabrics. Featuring a robust steel construction, it is designed for continuous, reliable operation within professional textile manufacturing environments. The integrated system efficiently manages yarn feed from multiple bobbins to produce a high-quality, continuous tubular fabric.

Technical Specifications

Operation

Continuous Operation

Output Type

Tubular Fabric, Woven Sacks

Frame Material

Robust Steel Frame

System Components

Included Equipment

- Yarn bobbin support frames
- Central weaving mechanism
- Fabric take-up system