

Ten-Shuttle Circular Weaving Loom

This circular loom utilizes ten shuttles for efficient weaving. It is designed to produce circular woven fabrics for various applications.



Product Overview

Industrial Ten-Shuttle Circular Weaving Loom

This advanced ten-shuttle circular weaving loom is engineered for high-efficiency production of woven materials. The system features a sophisticated multi-level frame design combined with automated components to ensure precise material handling and consistent output. Its industrial-grade construction is optimized for heavy-duty manufacturing environments, offering long-term reliability and high-speed operation.

Technical Specifications

Automation Level

Automated System • Industrial Grade

Shuttle Count

10

Design and Build

Frame Structure

Multi-level support frame

Material Handling

Yes