

Fire Hose Circular Loom

Circular loom designed for weaving fire hoses. It features a robust frame and a system for producing woven tubular structures.



Overview

Industrial Fire Hose Weaving Solution

This circular loom is engineered specifically for the high-volume production of fire hoses and reinforced tubular textiles. Featuring a robust industrial-grade frame, the machine utilizes a sophisticated system of yarn carriers and tensioners to ensure consistent weave quality and structural integrity. It is designed to meet the demanding requirements of manufacturing high-pressure cylindrical structures.

Technical Specifications

Construction Features

- Robust blue industrial frame
- Multiple yarn carrier configuration
- Central mandrel weaving system
- Integrated yarn tensioning system

Machine Type	Circular Loom
Primary Application	Fire Hoses, Reinforced Tubular Textiles, Cylindrical Structures