

Fire Hose Weaving Loom

This circular loom is engineered for weaving fire hoses. It features a complex arrangement of yarn spools and a central weaving mechanism to produce continuous lengths of woven material.



Product Overview

Industrial Circular Weaving Loom

This circular loom is specifically engineered for the high-precision production of fire hoses. Featuring a robust structural frame and a complex arrangement of yarn spools, it is designed to weave synthetic fibers into durable, continuous lengths. It is an essential solution for manufacturing high-pressure resistant materials required for fire suppression and industrial fluid transport applications.

Technical Specifications

Key Operational Features

- Circular weaving configuration
- Centralized weaving mechanism
- High-pressure hose output capability
- Continuous length production

Machine Type	Circular Weaving Loom
Primary Application	Fire Hose Production
Compatible Materials	Synthetic Fibers, High-Tenacity Yarn