

Thread Distributing Machine

This thread distributing machine is a precision-engineered device designed for efficient and uniform thread winding. It features a robust base with integrated controls, a spool holding system with adjustable tension, and a rotating arm for even distribution.



Product Overview

Precision Thread Distribution

The Thread Distributing Machine is a compact and efficient solution designed to divide large pagoda thread lines into smaller, manageable spools. Engineered for both industrial and small-scale textile environments, it ensures thread is divided neatly and evenly, significantly optimizing production workflows. With integrated timing functions and dual-spool loading capabilities, it is an indispensable tool for cloth enterprises and knitting mills seeking consistent winding quality.

Technical Specifications

Motor Power	120 W
Operating Voltage	220 V
Motor Speed	1450 r/min

Performance Metrics

Yarn Bobbin Rotating Speed

2300 r/min

Rotating Speed

Timing Duration Range	0 - 60 minutes
-----------------------	----------------

Features

Loading Capacity	Supports two small pagoda lines loaded separately
Suitable For	Cloth Enterprises, Knitting Mills, Industrial Production, Small-scale Production