

Thread Distribution Machine

This thread distribution machine is a precision-engineered device designed for efficient and accurate thread distribution. It features dual spindles for simultaneous winding, adjustable tension controls, and a robust build for industrial use.



Overview

Efficiency in Thread Management

The Thread Distribution Machine is a compact, precision-engineered device designed to efficiently divide large pagoda thread spools into smaller, manageable units. It features dual spindles for simultaneous winding, ensuring quick and even thread distribution to minimize waste. This essential tool is perfectly suited for the rigorous demands of large, medium, and small-scale textile enterprises and knitting mills.

Technical Specifications

Motor Power	120 W
Voltage	220 V

Performance Metrics

Key Performance Metrics

2300 r/min

Yarn Bobbin Rotation Speed

1450 r/min

Motor Rotation Speed

Operational Features

Operational Capabilities

- Dual spindle operation
- Simultaneous loading
- Adjustable timing function
- Consistent thread layering

Machine Type

Thread Winder • Textile Equipment

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