

Textile Machinery Component with Integrated Motor

This is a high-precision textile machinery component with an integrated motor. Its design features radial ventilation slots for efficient cooling and a central shaft for seamless integration.



Product Overview

High-Precision Textile Machinery Component

This specialized textile machinery component features a robust aluminum alloy wheel coupled with an integrated motor. Engineered for seamless performance in demanding manufacturing environments, it includes advanced radial ventilation slots to ensure efficient thermal management. The unit is designed for reliable, high-precision operation within modern textile production lines.

Technical Specifications

Housing Material	Aluminum Alloy
Cooling Mechanism	Radial ventilation slots, Active cooling

Performance Metrics

Core Operational Indicators

1 unit Integrated Motor Assembly	1 pcs Central Shaft System
--	--------------------------------------

Compliance and Standards

System Compatibility

Variable Frequency Drive Compatible • Industrial Grade