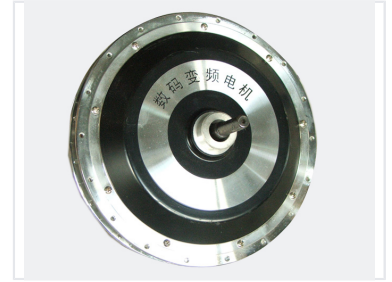


Textile Machinery Component with Circular Metal Housing

This high-precision textile machinery component is designed for demanding apparel manufacturing applications. It features a durable construction with a circular metal housing, precision-engineered central shaft, and multiple mounting points for seamless integration into existing systems.



Product Overview

High-Precision Textile Component

This high-precision textile machinery component is designed specifically for demanding apparel manufacturing environments. Featuring a robust circular metal housing and a precision-engineered central shaft, it ensures smooth operation and extended service life. The design includes multiple mounting points to allow for seamless integration into existing high-throughput textile production systems.

Technical Specifications

Key Features

- Precision-engineered central shaft
- Durable circular metal housing
- Integrated mounting points
- Optimized for smooth mechanical operation

Housing Type	Circular Metal
Ideal Applications	Apparel Manufacturing, High-throughput Production, Textile Machinery

Control & Operation

Detected System Marking

Frequency Variable Motor • Numerical Control Capable