

Textile Machinery Component with Metallic Housing

This precision-engineered textile machinery component features a robust metallic housing with a circular front plate and a series of internal discs. Secured with external rods and fasteners, this unit is designed for demanding industrial applications within the apparel and textile manufacturing sector.



Product Overview

Industrial Precision Textile Component

This precision-engineered textile machinery component is designed for high-performance applications within the apparel and textile manufacturing sectors. Featuring a robust metallic housing and an integrated internal disc system, it is built to withstand demanding industrial environments. The unit includes a central shaft with a conical tip and a perforated disc mechanism optimized for complex material handling and processing tasks.

Technical Construction

Assembly Features

- Robust metallic housing
- Circular front plate
- Internal disc array
- External rod stabilization
- Fastened structural integrity

Housing Material

Metallic

Application Details

Key Functional Elements

Central Shaft • Conical Tip • Perforated Disc

Primary Industry

Apparel Manufacturing, Textile Processing, Industrial Machinery