

Textile Machinery Electric Engine

This electric engine is designed for textile machinery applications. It features a robust stator and rotor assembly with precision windings for optimal efficiency and durability.



Product Overview

Industrial Textile Electric Engine

This high-performance electric engine is specifically engineered for textile machinery applications, ensuring reliable and consistent operation in demanding industrial environments. The unit features a robust stator and rotor assembly equipped with precision windings to deliver optimal efficiency and long-term durability. Designed to power various textile processing equipment, this engine provides the stability required for continuous production cycles.

Technical Specifications

Application Compatibility

- Textile processing machinery
- Industrial textile manufacturing
- Automated weaving equipment

Operational Attributes

High Efficiency • Durable Construction • Consistent Performance

Model Identifier	168-21
Core Components	Robust Stator, Precision Rotor Assembly, High-Efficiency Windings