

Multi-Needle Industrial Sewing Machine

This high-speed, multi-needle sewing machine is designed for efficient stitching on various textiles. It features a robust build, multiple thread spools for complex patterns, and adjustable settings for different fabric types.



Overview

Industrial Precision Engineering

This high-speed, multi-needle industrial sewing machine is engineered for efficiency and precision across a wide range of textile materials. Featuring a robust construction capable of handling intensive mass production workloads, it incorporates multiple thread spools to facilitate complex pattern creation. With adjustable settings for diverse fabric types and stitch densities, it provides the versatility required for demanding apparel and textile manufacturing environments.

Technical Specifications

Typical Applications

- Mass apparel production
- Complex pattern stitching
- Specialized textile fabrication

Machine Type	Multi-needle industrial sewing machine
Key Features	High-speed operation, Multi-needle design, Robust industrial build, Adjustable stitch density

Performance

Performance Metrics

1 BS-1212

Model ID