

Multi-Needle Embroidery Machine for Industrial Applications

This multi-needle embroidery machine is designed for high-speed, computerized industrial embroidery applications. It is equipped with a needle selection mechanism and thread tension control system for precise and consistent stitch quality.



Overview

High-Performance Industrial Embroidery

This multi-needle embroidery machine is engineered for high-speed, industrial-grade production environments. Featuring a sophisticated computerized control system, it supports complex, multi-color pattern creation with precision stitch quality. The integrated thread tension control and needle selection mechanisms ensure consistent performance for demanding textile applications.

Technical Specifications

Core Components

- Needle bar assembly
- Thread guide system
- Tension disk mechanism
- Needle selection unit

| | |
|------------------|---|
| Needle Count | 16 needles |
| Key Capabilities | Multi-color Embroidery, Computerized Control, High-Speed Operation, Precision Stitching |

Performance Metrics

Operational Highlights

16 count

Needle Capacity