

Industrial Sewing Machine for Light to Heavy Materials

This industrial sewing machine is designed for quiet and smooth performance with improved seam quality. Its features include a reverse feed mechanism and an auto-lubricating system for heavy-duty operation, suitable for various materials.



Overview

Professional Industrial Sewing Solution

The JX-8700 is a high-performance industrial sewing machine engineered for consistent, high-speed operations across a diverse range of fabric thicknesses. Featuring an advanced auto-lubricating system and a precision-engineered feeding mechanism, this machine ensures wrinkle-free results on thin textiles and superior seam integrity on heavy-duty materials. Its robust design is built for reliability, providing stable, smooth, and quiet performance even under demanding high-speed workloads.

Performance Metrics

Operational Capabilities

5000 s.p.m

Max Speed (JX-8700)

4000 s.p.m

Max Speed (JX-8700-A)

5 mm

Max Stitch Length

Fabric Compatibility

Light, Medium, Heavy

Technical Specifications

Model Specifications

Feature	JX-8700	JX-8700-A
Needle Type	DBX1	DBX1
Stitch Length (mm)	5	4
Presser Foot Lift (mm)	5-13	4-9
Weight (Gross/Net kg)	36.5/29.5	36.5/29.5
Dimensions (mm)	600x230x550	600x230x550

Features

Machine Advantages

- Advanced auto-lubrication system for high-speed stability
- Distinctive reverse feed mechanism to prevent fabric crinkling
- Engineered for quiet and smooth operation
- Extended operable workspace for improved handling
- Reliable performance for heavy-duty industrial environments