

DY 927 PLB-D

DUKE

2-Needle Feed-of-the-Arm Double Chain Stitch Machine



The DY 927 PLB-D is a high-speed, versatile industrial machine designed for precision sewing on cylindrical or curved garment sections. Its specialized "feed-of-the-arm" design makes it an essential tool for high-quality assembly in both light and heavy-duty manufacturing.

Wide-Ranging Applications

This machine is engineered to handle a diverse variety of apparel and equipment, including: Shirt boxer

Casual & Formal Wear: Shirts, blouses, sports shirts, men's suits, and ladies' dresses.

Specialized Items: Pajamas, tents

Key Features

Exceptional Speed: Achieve maximum productivity with a sewing speed of up to 4,000 RPM.

Material Versatility: Optimized for performance on Medium duty.

Thin/Medium Materials: 3.2 mm \$(1/8)\$, 4.8 mm \$(3/16)\$, or 6.4 mm \$(1/4)\$. Heavy Materials: 4.8 mm \$(3/16)\$

Specification parameter

Feature	Specification
Model	DY 927 PLB-D
Stitch Type	Double Chain Stitch
Needle System	ORGAN TV x 64 #12
Max. Stitch Length	1.2-3.2 mm
Max. Sewing Speed	4,000 RPM
Presser Foot Height	10 mm

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