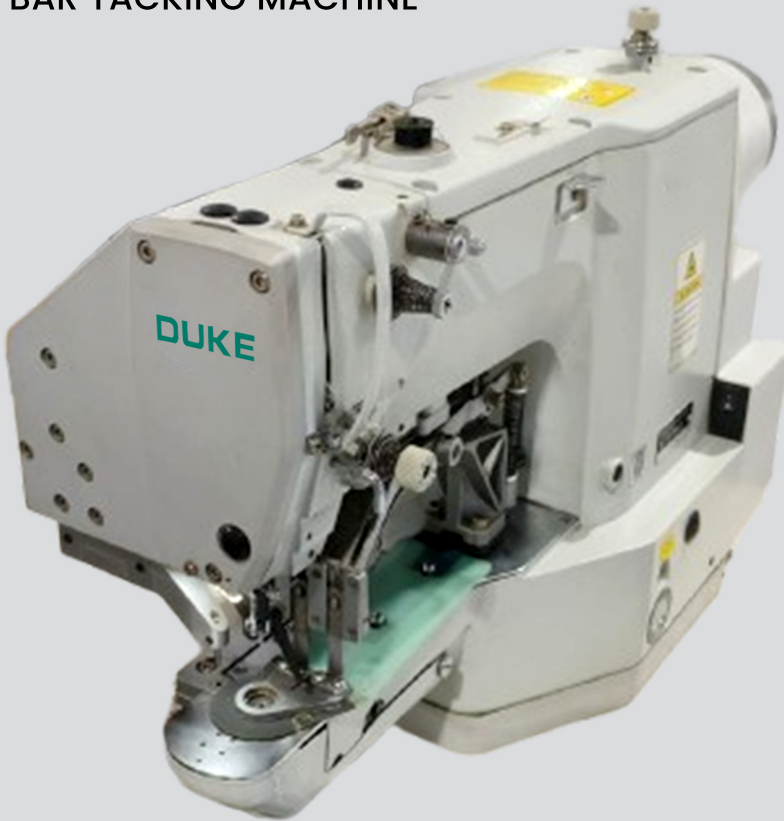


DY 430G-03

DUKE

ELECTRONIC DIRECT-DRIVE PUNCHING & BAR TACKING MACHINE



The DY 430G-03 is a high-speed, electronic punching and bar tacking powerhouse designed for precision and efficiency. With a direct-drive AC servo motor and advanced pulsed motor technology, this machine delivers consistent, high-quality stitches even at speeds of up to 3200 rpm.

Features

Automatic punching and bartacking sewing machine is special equipment to sew the cap hole. With the features such as simple and flexible operation, efficient sewing and beautiful stitching.

Precision Control: Utilizing an intermittent feed system driven by a pulsed motor for exact stitch placement.

Versatile Stitching: Offers a wide stitch length range (0.05mm to 12.7mm) and comes pre-loaded with 89 patterns.

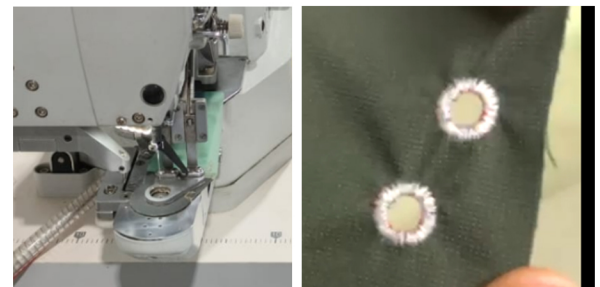
High Efficiency: Features a standard thread wiper and trimmer to reduce manual post-processing time.

Expandable Memory: Supports CF cards, allowing you to upload up to 512 custom patterns with a total capacity of 500,000 stitches.

User-Centric Design: The pulsed motor presser lifter ensures smooth operation with a maximum lift height of 17mm.

Technical Parameters

Feature	Specification
Application	Electronic punching / Bar tacking
Stitch Type	Single-needle flat stitch
Max. Sewing Speed	3,200 rpm
Sewing Area (X × Y)	15mm × 15mm
Stitch Length	0.05mm – 12.7mm
Max. Stitches per Pattern	5,000
Height of Presser Foot	Max. 17mm
Hook Type	Semi-rotating standard rotary hook
Motor	AC Servo Motor 550W (Direct Drive)
Air Pressure	0.5Mpa (1.5L/min)
Weight	Head: Approx. 56kg



HARI CHAND ANAND MACHINERY LLP

C-103, SDF C BUILDING, 19 CANAL SOUTH ROAD, Paridhan The Garment Park, Kolkata, West Bengal, 700015

+91 8584068564 | hcakolkata@grouphca.com

