



D-WB 540-IX

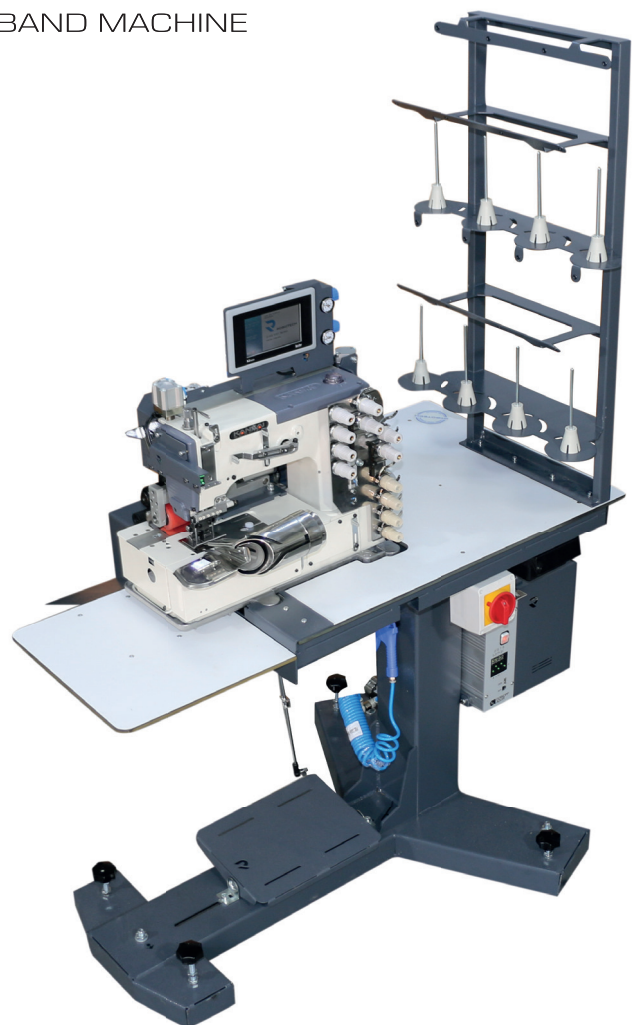
AUTOMATIC STRAIGHT/CURVED WAISTBAND MACHINE



Website



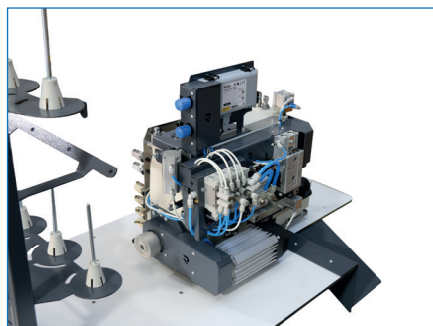
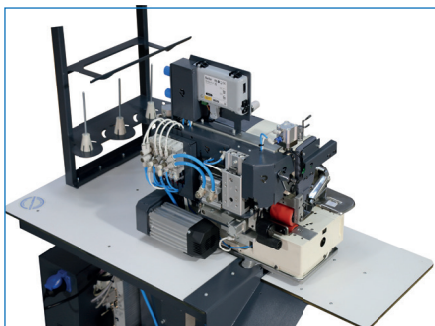
Youtube



PERFORMANCE

1700 - 2500 Waistband / 8 Hours

215 - 315 Waistband / 1 Hour



The machine D-WB 540-IX is designed for sewing waistbands of medium heavy to heavy material such as jeans, working pants, Sport pants and Skirts.

TECHNICAL SPECIFICATIONS

- FBX 1104P KANSAI WAISTBAND, 1/4-1-1/4 1/4-5/4-1/4 1/4-6/4-1/4
- Beijer , Windows Based 256 Million Colour Supported Touch Screen Control Panel
- Easy to use, with Pictures on the Operator Panel and with 50 Different Programming
- An ability to operate on different belt measures by programming a serial or circle mood
- PLC Control Unit
- AB 321 Efka Servo Electronic Motor
- Programming options from Display as curved or straight Belt by exchanging the rollers, the divided puller permits the production of women's jeans (curved waistbands) and men's jeans (straight waistbands)
- A practical solution to additional place adjustment in double belt
- Adjustable waistband tool set between 25mm-50mm
- High-performance automatic work station for processing waistband material off the reel
- The entire sewing and cutting cycle can be programmed: protrusion of the waistband, skipped stitches, start and stop of the waistband.
- Automatic Foot Lift
- Air Pressure System of Puller
- Puller System after the Knife
- Puller with shock absorber System
- Automatic double thread tension system for preventing any sewing submersion
- Needle Cooler
- A height-adjustable frame in triangle form, ensuring to do work from the front
- Cutting Blade width of 75 mm
- Max-Speed 3200 rpm

OPTIONAL ACCESSORIES

- Extra Reference Laser

TECHNICAL DETAILS

Max. Sewing Speeds : 3.200 r.p.m
 Max. Stitch Length : 2 or 5 mm
 Cutting Length: max. 85 mm
 Connection Voltage: AC 230 V, 50/60 Hz
 Air Pressure : 6 bar

DIMENSIONS

L: 85 cm / W: 105 cm / H: 120 cm
 Packing Size : 127 cm x 89 cm x 145 cm
 Machine Net Weight : approx. 135 kg
 Machine Gross Weight : approx. 165 kg

