

JX 5300 - IX

TROUSER PLACKET TOP J STITCH AUTOMAT



Website

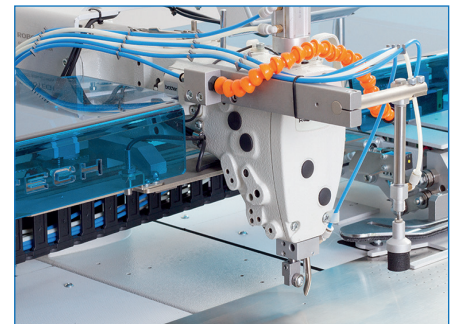
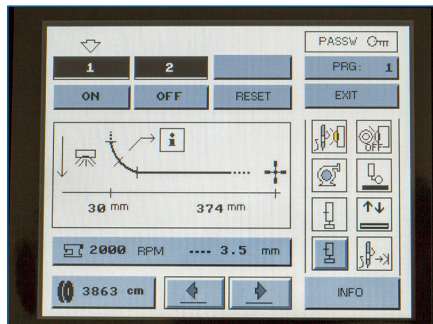
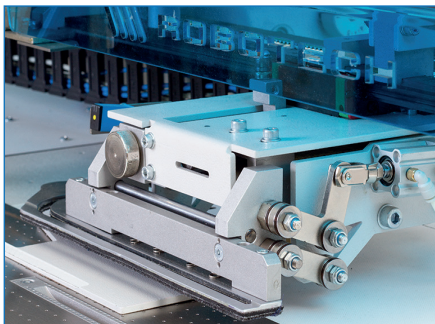


Youtube

PERFORMANCE

325 - 350 Pieces / 1 Hour

2600 - 2800 Pieces / 8 Hours



JX 5300-IX is designed for consistent and productive Top Stitching on the Left Trousers Fly of formal and casual trousers with one or two parallel seams. Thus, this sewing unit is not only suitable for the production of classic trousers but also for the production of Dockers, Chinos etc. On any sewing style the operator positions the front trousers with the help of a laser marking. The seam-end is precisely in the seam shadow of the lower waistband edge or optionally at the upper waistband edge.

TECHNICAL SPECIFICATIONS

- Brother Direct, Drive Lockstitch Sewing Head
- PLC Control Unit
- Panasonic AC Servo Motor& Driver Controlled Clamp Unit
- Beijer Electronics, with Windows Based Color Touch Screen Panel
- Easy to use, Graphical user's guidance on the Operator Panel and with 50 Different Programming
- Sequential/Cycle Program for Different Stitch Sizes
- Reference laser allowing easy placement of the pieces
- Vacuum motor connection preparation unit
- Height-adjustable machine frame allowing operation from the front
- Error Detecting System
- Thread monitor

ADVANTAGES

- Automatic adaptation of sewing lengths to different body sizes
- Ability to sew on belted and non-belted trousers
- Works on different J models with cycle program in line
- The start and end of the seams can be secured with back-tack or condensed stitches
- Lifting mechanism for the zipper slider allows safe material feed
- Programmable stitch lengths for all seam sections allowS optically equal stitch lengths
- Quick adjustment to 4 different top stitch widths
- Photocell control of the template

OPTIONS

- Extra Reference Laser
- Vacuum Motor

TECHNICAL DETAILS

Max. Sewing Speed : 5.000 r.p.m
 Max. Stitch Length : 0,5 or 5 mm
 Stitch Type : 301 (Lockstitch)
 Connection Voltage: AC 230 V, 50/60 Hz
 Air Pressure : 6 bar

DIMENSIONS

L: 150 cm / W: 90 cm / H: 125 cm
 Packing Size : 164 cm x 94 cm x 145 cm
 Machine Net Weight : approx. 200 kg
 Machine Gross Weight : approx. 240 kg

