

## JX 5300 - IX

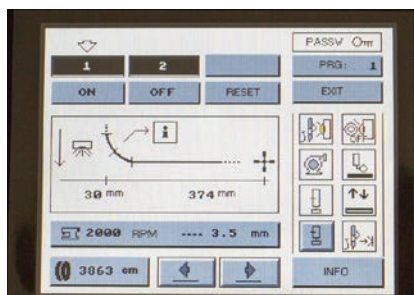
TROUSER PLACKET TOP J STITCH AUTOMAT



### PERFORMANCE

2600 - 2800 Pieces / 8 Hours

325 - 350 Pieces / 1 Hour



The sewing units JX 5300-IX excellently suitable for top stitching of the left trousers fly. The sewing unit is especially adapted for the production of classic trousers. It can be used for top stitching the fly piece alternatively with one seam or with 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 styles 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 Sewing Head
- **Beijer Electronics** , Windows Based 256 Million Colour Supported Touch screen Control Panel
- Easy to use, Graphical user's guidance on the Operator Panel and with 50 Different Programming
- Works on different J models with cycle program in line
- **PLC** Control Unit
- **Panasonic** AC Servo Motor& Driver Controlled Clamp Unit
- The beginning and end of the seam can be secured with back-tack or with condensed stitches
- Works on Open and Closed trouser cuff
- Lifting mechanism for zipper slider allows safe material feed
- Programmable stitch lengths for all seam sections allow optically equal stitch lengths
- 4 different top stitch widths with quick adjusting
- Photocell control
- Ability to sew on belted and non-belted fabric pieces
- Automatic adaptation of sewing lengths to different clothing bodies
- Reference laser allowing easy placement
- Vacuum motor connection preparing unit
- Height-adjustable machine frame allowing front-operation
- Error Detecting System
- Thread monitor

## ACCESSORY OPTIONS

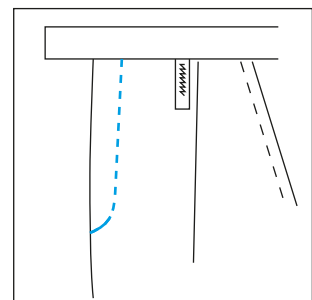
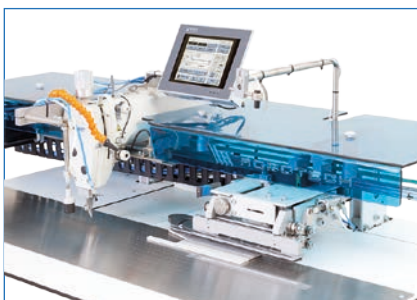
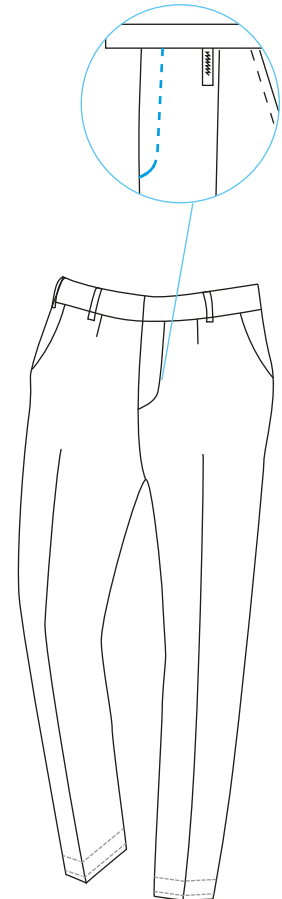
Extra Reference Laser  
Vacuum Motor

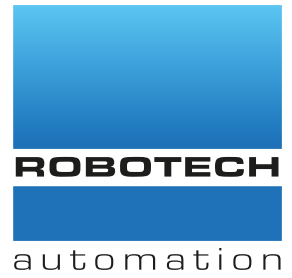
## TECHNICAL DETAILS

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: 140 cm / W: 90 cm / H : 140 cm  
Packing Size : 164 cm x 94 cm x 145 cm  
Machine Net Weight : approx. 200 kg  
Machine Gross Weight : approx. 240 kg



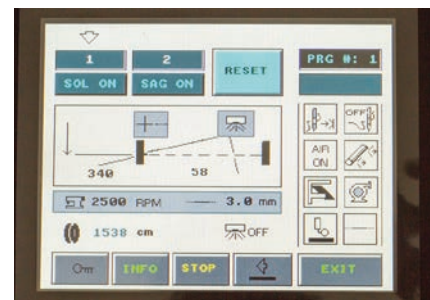


**CC 5100 - IX**  
TROUSER WING POCKET TOP STITCH AUTOMAT



**PERFORMANCE**

2300 - 2500 pieces Side Pocket Sewing / 8 Hours  
285 - 315 pieces Side Pocket Sewing / 1 Hour



With the CC 5100-IX sewing system, you can sew wing pockets up to a length of 250 mm and with variable stitching widths. The sewing system achieves maximum possible efficiency both by overlapping working method as well as by consistent sewing results with different materials.

## TECHNICAL SPECIFICATIONS

- **Brother** Direct Drive Sewing Head
- **Beijer Electronics**, Windows Based 256 Million Colour Supported Touch Screen Control Panel
- Easy to use, with Pictures on the Operator Panel and with 50 Different Programming
- Sequential/Cycle Programming for Different Front Fly Models
- **PLC** Control Unit
- **Panasonic** AC Servo Motor& Driver Controlled Clamp Unit
- The beginning and end of the seam can be secured with back-tack or with condensed stitches
- Automatic Thread Cutting end Cleaning System at the end of sewing
- Fixing-needles-system: To assure the sliding of the folded fabric
- Conveyor Band System synchronized with clamp to prevent fullness during sewing
- Featuring Side-pocket in maximum 250 mm sewing length
- Precision Folding Mechanism for Side Pocket edge and Perfect Side Stitching
- Programmed Notch Cut Blades for notch-cuts on fabric
- Preparing unit vacuum motor connection
- Operable on lined/unlined Pocket edges
- Adjustable Depth of Edgestitch on Side Pocket
- Height-adjustable Machine Frame enabling Side-operation
- Error Detecting Systems
- Thread monitor

## ACCESSORY OPTIONS

Extra Reference Lasers  
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: 140 cm / W: 80 cm / H : 140 cm  
Packing Size : 164 cm x 94 cm x 145 cm  
Machine Net Weight : approx. 200 kg  
Machine Gross Weight : approx. 240 kg

