

PT 3300

IMITATED HAND STITCH SEWING MACHINE



Website



Youtube

PERFORMANCE

125 Jackets / 1 Hour 1000 Jackets / 8 Hours

250 Trousers / 1 Hour 2000 Trousers / 8 Hours







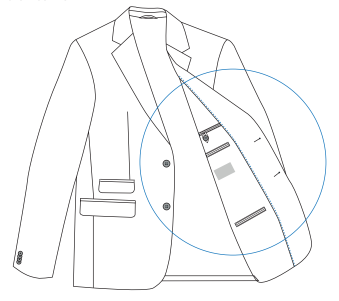
Brother S-7300 A NEXIO is the best Sewing Head with Direct Drive Electronic Transport for making mock pick-stitch (hand stitch pattern on one side and chain stitch on the other side). The sewing feeding system is equipped with step motor, replacing mechanical gears. It has a programmable bottom feed system which prevents pockering on the garment.

TECHNICAL SPECIFICATIONS

- Electronic controlled Automatic Thread Cutting
- Programmable bottom transport system to avoid any pockering on the fabric.
- Ability to cut the thread much shorter then its competitors.
- Electronically controlled automatic foot lifter
- Stitch Step (distance between each point) adjustment without any mechanical change
- An ability to sew in a range of 2 to 4 mm.
- Detection fabric thickness in the course of sewing, through its sensor and adjusts the engine power to prevent any deformation in the sewing steps
- Stain prevention due to minimum lubrication and operational system
- Led lighting
- Backup and reload option of stitched programs via the USB part on the machine
- Maximum Speed: 2100 rpm

OPTIONS

· Step Motor Controlled tape feeding and Cutting Unit



TECHNICAL DETAILS

Max. Sewing Speed : 3.000 r.p.m

Max. Stitch Length : 5 - 8 mm

Stitch Type : Single threat blind stitch

Tape Width: 15 mm - 25 mm

Connection Voltage: AC 230 V, 50/60 Hz

Air Pressure : 6 bar

DIMENSIONS

L: 125 cm / W: 85 cm / H: 125 cm
Packing Size : 127 cm x 89 cm x 145 cm
Machine Net Weight : approx. 170 kg
Machine Gross Weight : approx. 200 kg





