

OZ 7300 - IX

SEWING UNIT FOR FELLING TROUSERS FLIES and POCKET FACINGS



Website

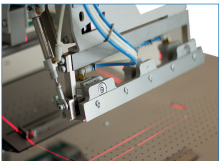


Youtube

PERFORMANCE

425 - 500 Right or Left Flies / 1 hour, or 425 - 500 Pocket Facings / 1 hour









The sewing system OZ 7300-IX is designed for small to medium size trouser production facilities. Besides felling pocket facings on pocket pouches, the left fly piece can be felled and the right fly piece can be felled on and even the right and left pocket facings can be felled at the opening.

TECHNICAL SPECIFICATIONS

- Brother Direct Drive Lockstitch Sewing Head
- Beijer Electronics, Windows Based 256 Million Colours Touch Screen Control Panel
- Easy to use, Graphics Guided Operator Panel with 50 Different Programming
- PLC Control Unit
- Panasonic AC Servo Motor & Driver Controlled Clamp Unit
- Sequential/Cycle Program for Different Stitch Sizes
- Programmable start and end back-tack or adjustable stitch condensing
- Option to work with photocell control or mm control
- Sensitive loading station for very fine sewing
- The folding allows 300 mm stitch (Standard)
- Possibility of working on the right and left pocket fly of the trousers,
- Vacuum suction unit on table top for retouch and holding fabric
- Loading station with vacuum for taking and holding Pocket- Fly and Pocket-Facing
- Notch cutting knives for cutting notches on facing and Fabric
- Preparation unit for vacuum motor connectio
- Zip loading station
- Adjustable Machine Frame height for the option to work from the front
- Error detection system
- Thread monitor

OPTIONS

- Extra reference lasers
- · Vacuum Motor
- · Optional folding station providing
- 450 mm sewing length option
- Universal Stacker Unit

TECHNICAL DETAILS

Max. Sewing Speed: 4.500 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

