

FX 6300 EXT - IX

JACKET SLEEVE LINING SEAMER AUTOMAT



Website

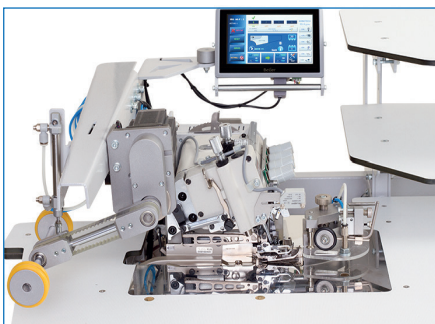


Youtube

PERFORMANCE

250 Pieces of Front or Back Edge / 1 Hour

2000 Pieces of Front or Back Edge / 8 Hours



Long seams such as sleeve lining seams, Jacket lining, Jacket side and Jacket back seams are sewn by the sewing unit FX 6300 EXT - IX with a constant high quality.

TECHNICAL SPECIFICATIONS

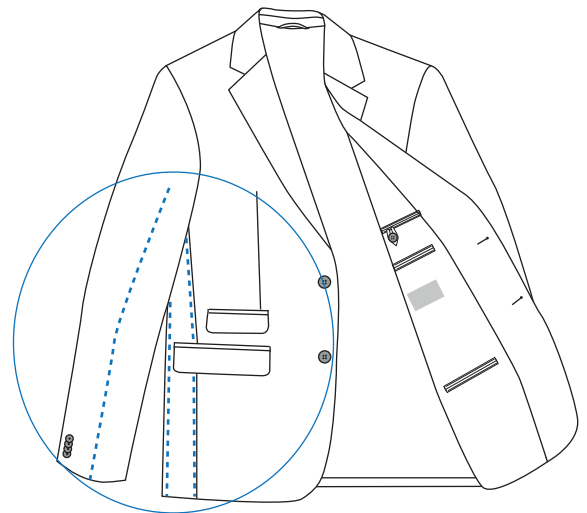
- Pegasus EXT 3216 Five thread Variable top feed safety stitch sewing head
- Long version Machine, frame with adjustable height providing the possibility of working from the side
- Beijer Electronics , Windows Based 256 Million Colour Supported Touch screen Control Panel
- Easy to use, with Graphics on the Operator Panel with 50 Programming and Cycle Operation
- Feature to operate with all sides in order/cycle programming
- PLC Control Unit
- Sewing Motor : AC Servo Motor (Optional : EFKA Mini Stop Motor)
- Stitching starts automatically with photocell data feed
- Thread cutting and suction at stitch beginning and end
- Fabric edge controller which regulates and guides the entry of the work into the machine (Zippy)
- Air blowing holes on the table provides easy flow of fabric
- Top palette carrier with step motor controller moves the work to the stacker
- Graphic program for using the lower-upper fullness on desired places
- Differential top and bottom feed with step motor for different fullness values
- Differential top and bottom feed with step motor enables the processing of stretch material
- Pneumatic fast stacking
- Extra working table
- Yarn waste compartment

OPTIONS

- Universal Stacking

AREAS OF USAGE

Jacket Sleeve lining with skip stitch,
Jacket lining, Jacket side seam, Jacket back seam



TECHNICAL DETAILS

Max. Sewing Speed : 6.500 r.p.m
Max. Stitch Length : 1 or 3,8 mm
Connection Voltage: AC 230 V, 50/60 Hz
Air Pressure : 6 bar

DIMENSIONS

L: 155 cm / W: 105 cm / 120 cm
Packing Size : 186 cm x 117 cm x 145 cm
Machine Net Weight : approx. 145 kg
Machine Gross Weight : approx. 185 kg

