

ZZ 3100

ZZ 3110 with auto cutter unit

ENDLESS-ZIPPER ATTACHING TO TROUSER FLY



Website



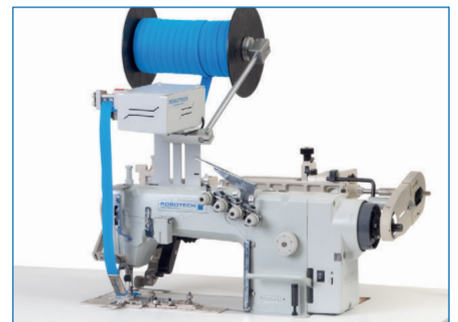
Youtube



PERFORMANCE

250 - 315 Pieces / 1 Hour

2000 - 2500 Pieces / 8 Hours

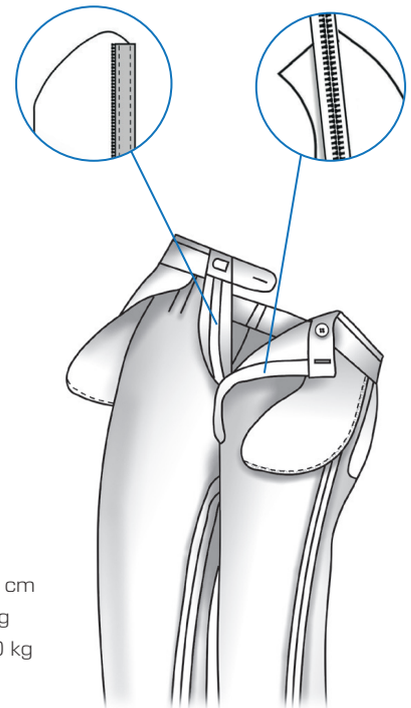


The ZZ 3100 sewing unit using a is a high quality twin needle chainstitch sewing head designed to automate attachment of zippers to trouser flies by using endless zippers from the roll. This sewing unit provides numerous advantages such as elimination of fusing operation of fly piece and a consistent seam width due to the special edge guide system. The accurate transport technology with separate material feed for the zipper and fly piece guarantees a puckering-free operation even on difficult to feed fabrics. On the other hand , the use of continuous zipper leads to minimum zipper waste.

The ZZ 3110 version is the same machine with the additional photocell controlled length adjustable Scissors Unit.

TECHNICAL SPECIFICATIONS

- Twin Needle Chain stitch sewing machine head
- Special puller system adopted at the back of the machine
- Guiding apparatus for various zipper thickness
- Special plate that allows easier sewing
- Motor controlled zip feeder unit (Racing Brand) for easier flow of the zip
- Height adjustable machine chassis allows working from the front



TECHNICAL DETAILS

Max. Sewing Speed : 3000 r.p.m
 Max. Stitch Length : 0,5 or 5 mm
 Stitch Type : 301 (chainstitch)
 Connection Voltage: AC 230 V, 50/60 Hz
 Air Pressure : 6 bar

DIMENSIONS

L: 115 cm / W: 85 cm / H: 115 cm
 Packing Size : 127 cm x 89 cm x 140 cm
 Machine Net Weight : approx. 200 kg
 Machine Gross Weight : approx. 240 kg

