Rimoldi®

Made in Italy

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LIBRA

181-183

4.200 RPM

F-84

6.000 RPM





Feed off the arm heads for assembling seams on a wide range of fabrics.













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DIVERSIFIED: 2 families of machines to cover many requirements

- 181- 38: 4 needles feed off the arm, interlock machine without top covering stich, with differential feed and upper trimming knives. Suitable to attach a reinforcement tape, coming from above, on the gusset of men's briefs.
- 183-00: feed off the arm, interlock machine with top covering stich. Suitable for assembling operation on hosiery industry.
- Needle distances 5,4 mm or 6 mm



- Feed of the arm with and ergonomic shape to allow the operator to sit with excellent vision of the sewing area.
- Foot lift up to 6 mm: to work with heavy fabrics.
- The foot is equipped with spring plates to stay in contact with the needle plate, avoiding the fabric slipping during sewing operation. Suitable for light fabric.
- Stich length is adjusted by push button. A graduated scale located on the hand wheel allows the selection of the stitch length.
- Differential feed: easily adjustable to control feeding of fabrics. It can be actuated even when machine is running by a knee press.
- Trimming knives: incorporated in the sole of the foot, allows an accurate cutting of the fabric.





OPERATING: simply & clear

- Easy control of the fabric
- Ergonomic working position
- Reduced operator fatigue
- Clear view of the sewing area

THE EVOLUTION

This family of machines was born to make high quality seams on pantyhoses and socks. Over time it has evolved into a more versatile machine that can be used for underwear and sportswear too

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Class 181-183

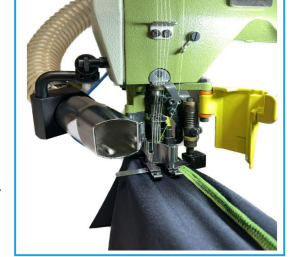
UNDERWEAR 181-38 4 NEEDLES

 Sewing machine to attach a reinforcement tape, coming from above, on the front of men's briefs

KNITWEAR, LINGERIE, SWIMWEAR AND OUTERWEAR 183-00 4 NEEDLES

 Machine for flat, long lasting and elastic seams obtained by joining two pretrimmed fabric. The seam can also be done overlapping the fabrics without the trimming knives and using the folder on demand.

It can be used for underwear, outerwear, gusset application, for briefs and t-shirt side closing, for t-shirts shoulder closing and sleeves application



Special Devices for 181-183

154-30: Pedal actuated waste vacuuming device, fitted closed to the foot.

154-81: EV waste vacuuming device, fitted close to the foot controlled by electronic motor

164-15: Knee press "scissor" type chain cutter

157-80: Pneumatic foot lifter actuated by EV and electronic motor

157-30: Back treadle pneumatic foot lifter

170-10: Knee press for differential feed, adjustment when the machine is running







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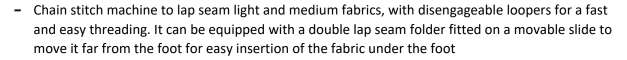
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Libra F84: THE NEW GENERATION

PERFORMING: the best of the range

- Cilinder bed and an ergonomic shape to allow the operator sit with excellent vision of the sewing area
- Stitch length is adjusted by push button
- Disengageable and swingable loopers
- Forced lubrication
- Puller auxiliary feeding
- Needle distances 4,8 mm; 6,4 mm or 7,2 mm





KNITWEAR F84-38 2 NEEDLES

Application of a knitted strip on shoulders and back of neck of T-shirt

JEANS AND CASUALWEAR F84-00

Machines for lap seaming operation suitable for medium heavy fabrics

Special Devices for Libra F84

164-15: Knee press "scissor type" chain cutter

259-30: Treadle control needle cooling device

259-80: EV needle cooling device controlled by electronic motor

296-30: Back treadle vertical type chain cutter

296-80: EV pneumatic vacumming chain cutter controlled by electronic motor

170-10: Knee press device for differential feed adjustment when the machine is running

257-30: Back treadle pneumatic presser foot lifter

257-80: EV pneumatic presser foot lifter controlled by







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