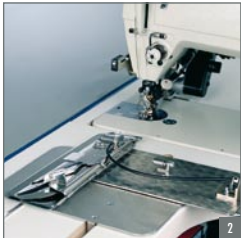




CCP-2300

Automatic lockstitch curtain hemming machine.

- Equipped with high speed 1-needle lock stitch machine with adjustable top/bottom feed and intermittent puller feed.
- Compact, slim type, space saving frame with fully synchronized, 550 cm long, conveyor belt simplifies the handling of large and heavy curtains.
- Machine equipped with 2 multifunctional air injection hemmers to obtain a perfect, 100 %, turn of double hems up to 120 mm, even when thin and transparent fabrics are processed.
- Both double and single hems can be made by the same hemmer.
- Sewing section extendible to ease threading, cleaning and maintenance.
- Fully automatic, PLC-controlled, autonomous sewing sequence without interference of the operator increases productivity by overlapping working method.
- Optimal control of start/stop functions by pulling cables, situated along the entire operator side of the machine.
- Available options to extend the usability of the machine:
 - Extended puller to process hems up to 180 mm.
 - Edge guide system to sew tunnels in blinds and shades.
 - Quick exchangeable pneumatic fabric guidance system to convert the machine into a pattern matching panel joining machine.
- Machine measurements: 550 x 160 cm.



1. Top and bottom feed including intermittent puller transport

2. Multifunctional air injection hemmer

Eisenkolb has developed into the market leader in the curtain processing industry. As a provider of total solutions, we offer you an unprecedented expertise and supporting service based on technically superior machines and materials. That is how Eisenkolb contributes to the optimization of the primary processes in the textile related industries. Customer-oriented, starting from feeling for textile.