

WARP KNITTING
经编机

RE 6 EL

Elastic Raschel machines with high performance and high versatility of products
生产广泛品种高性能弹力面料拉舍尔经编机

Your benefit

- Higher price-performance
- Flexible and fast pattern editing
- Long shog distance of ground guide bars (50 mm)
- Maximum underlapping 15 needles
- Wide range of application

您的优势

- 更高性价比
- 灵活高效的花型编辑功能
- 地梳累计横移距离可达50mm
- 最大一次针背垫纱15针
- 产品应用范围广

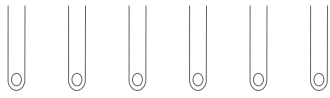
RE 6 EL

Technical data

技术参数

Stitch forming 成圈

Ground bars
地梳



Shog Line
横移线

1 2 3 4 5 6

Working width/Gauge

170", E 32

Bars / knitting elements

Individual needle bar and tongue bar, stitch comb bar, knockover comb bar, six ground guide bars

Warp beam support

Six warp beam positions for sectional beams, two of 32-inch flange diameter for the beam positions 1 and 2 and four of 21-inch flange diameter for the beam positions 3 to 6

KAMCOS®2

(KARL MAYER COMMAND SYSTEM)

Operator interface to configure, control and adjust the electronic functionality of the machine

Yarn let-off device

For each completely mounted warp beam position: one electronically controlled yarn let-off drive

Fabric take-up

Electronically regulated fabric take-up, driven by geared motor, consisting of four rollers, with BLUE-G 310 coating and polish, Multi Speed

Batching device

Standard: No. 52 F
Optional: No. 34 A

Pattern drive

Electronic guide bar drive EL, all guide bars shog up to 50 mm

Oil supply

Heating and cooling by means of circulating air heat exchanger, filter with dirt-monitoring system
Optional: Heat exchanger for water conditioning plants

工作门幅/机号

170英寸, E 32

床体/成圈机件

嵌入式针床和针芯床, 沉降片床, 脱圈板床, 6把地梳

经轴架

6个经轴位置, 1和2号位置可安装边盘直径为32英寸的盘头, 3-6号位置可安装边盘直径为21英寸的盘头

卡迈酷斯®2 (卡尔迈耶控制系统)

操作界面, 用于设置、控制和调节机器的电控部分功能

送经机构

每个完全独立安装的经轴位置配备一套电子送经装置

织物牵拉机构

电子控制的织物牵拉, 通过电机传动, 由4个罗拉组成, 罗拉表面采用 BLUE-G 310 涂层, 并进行抛光处理, 多速牵拉

卷取机构

标配: 52F 独立卷曲
选配: 34A 独立卷曲

电子设备

EL 电子横移装置, 所有梳栉的累积横移距离为 50 mm。

供油

加热装置, 通过空气流通式热交换装置冷却, 配备防脏报警系统过滤器
选配: 水处理热交换器

Total width 宽度
6475 mm
Total depth 纵深
4000 mm
Total height 高度
3575 mm

