

WARP KNITTING
经编机

MJ 52/1 SP



JACQUARDTRONIC® Lace Multibar Raschel machine for the production of high-quality functional elastomeric laces

生产高品质功能性弹性花边的贾卡簇尼克®多梳贾卡拉舍尔经编机

Your benefit

- Functional constructions or traditional laces
- High output and efficiency
- Working with or without pillar
- Spot net and Symm-Net possible
- Two Elastane bars

您的优势

- 功能性结构或传统的花边
- 高产且高效
- 可以生产带或不带遍链的结构
- 贾卡既可成圈也可衬纬
- 两把氨纶可做对拉

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Technical data

技术参数

	Stitch forming 成圈			Inlay lapping 衬纬					
	Ground bar 地梳	Jacquard bar 贾卡梳	Ground bar 地梳	Pattern bars 花梳			Ground bar 地梳		
Shogline 横移线	1	2-3	4	5	6	7	8	9	10 11
Patterning 花梳数				8	16	24	32	40	

Working width / Gauge

340 cm = 134 inches
E 28

Yarn let-off device

Six electronically controlled yarn let-off gears for ground guide bars and jacquard bars

Pattern device EL

Electronic guide bar control: ground guide bars, jacquard bars and pattern bars (string bars)

KAMCOS®2

(KARL MAYER COMMAND SYSTEM)

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

Fabric take-up

Electronically regulated fabric take-up, driven by geared motor, consisting of four rollers covered with black grip tape

Batching device

Batching device No. 13D integrated, centrally driven, max. batch diameter: 762 mm (30")

Electrical equipment

Speed-regulated drive, connected load 25 kVA

Jacquard bar

Jacquard bar with split threading for working counter-lapped Spot net or Symm-Net constructions

工作门幅/机号

340 cm = 134英寸
E 28

送经机构

6套电子送经装置控制地梳和贾卡梳

EL提花机构

电子横移系统控制地梳、贾卡梳和花梳(钢丝花梳)

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

织物牵拉机构

电子控制的织物牵拉, 通过电机传动, 由4个包覆黑色包布的罗拉组成

卷取机构

采用13 D卷取机构, 轴心传动, 最大卷装直径: 762 mm (30英寸)

电子设备

调速传动, 机器总连接负载25 kVA

贾卡梳

分离式贾卡梳进行反向垫纱既可成圈也可衬纬

Total width 宽度
9478 mm
Total depth 纵深
8284 mm
Total height 高度
4500 mm

