



WARP KNITTING
经编机

TM 3

The highly efficient Tricot machine for the basic needs, elastic and rigid articles
满足基本需求、能生产弹力或无弹面料的高效型特里科经编机

Your benefit

- Increased working width up to 290"
- Machine speed up to 2200 rpm
- Needle bar with state-of-the-art carbon-fibre technology
- Up to 40" beams for more productivity
- With an option of specially designed yarn deflection tube, change between filament yarn and elastane without dismantling any parts

您的优势

- 工作宽度增至290英寸
- 机速高达2200 rpm
- 针床应用了先进的碳纤维技术
- 可使用40英寸的大盘头, 生产效率更高
- GB3可选配特殊设计的导纱装置, 满足化纤长丝和氨纶的加工需求, 无需拆装任何部件

TM 3

Technical data

技术参数

Working width / gauge

280"
(+ 10" working width extension)
E 28, E 32

Bars / knitting elements

Individual needle bar (synchronously milled), tongue bar (synchronously milled), sinker bar with knock-over adjustment (chromium-plated sinkers), three ground guide bars (GB 1 up to GB 3 stitch-forming, shog up to 25 mm)
All the bars are made of carbon-fibre-reinforced plastic.

Warp beam support

3 × 812 (32") (free-standing)
Optional: 1 × 1016 (40"), 2 × 812 (32") (free-standing)

KAMCOS® 2

(KARL MAYER COMMAND SYSTEM)

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

Integrated monitoring systems

- Integrated Laserstop
- Integrated camera

Yarn let-off device

One electronically controlled yarn let-off drive, driven by geared motor

Fabric take-up

Electronically controlled, four-roller system, driven by geared motor

Batching device

No. 52 (stands separately)
Optional: No. 34B

Pattern drive – N

Including integrated tempi change gear drive

Pattern drive equipment

3 pattern discs
16 stitches per chain drum circumference or pattern disc circumference (3 tempi)

Electrical equipment

Total connected load 25 kVA

Oil supply

Cooling by means of air-heat exchange
Optional: Oil/water heat exchanger

工作门幅/机号

280英寸
(+10英寸的工作门幅拓宽)
E 28, E 32

床体/成圈机件

同步铣削的嵌入式针床和针芯床, 脱圈深度可调的沉降片床 (镀铬的沉降片), 三把地梳 (GB 1到GB 3成圈), 累积横移距离达到25 mm
所有床身均采用碳纤维增强塑料

经轴架

3 × 812 (32") (独立式)
选配: 1 × 1016 (40"), 2 × 812 (32") (独立式)

卡迈酷斯® (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

集成式监控系统

- 集成式激光自停装置
- 集成式照相装置

送经机构

一套电子送经装置, 通过马达驱动

织物牵拉机构

电子控制, 4罗拉系统由电机驱动

卷取机构

No. 52 (落地卷)
选配: No. 34B

提花机构——N型

包括行程变换齿轮

提花机构

3片花盘
花纹滚筒一周或花盘一周对应16个线圈横列 (3行程)

电子设备

机器总连接负载25千伏安

供油

通过空气热交换器冷却
选配: 油/水热交换器

End uses

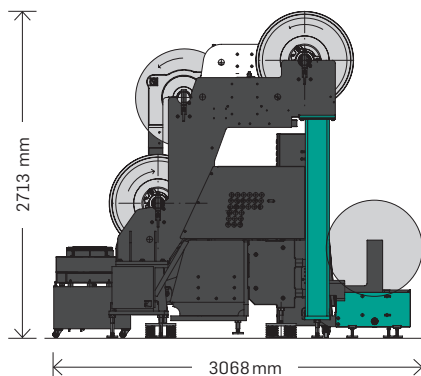
Automotive textiles, outer-wear, home textiles, sports-wear, toy plush, shoe fabrics, mattresses, flags, ground fabrics for printing, mosquito nets, coating substrates

终端用途

汽车面料、户外服装、家用纺织品、运动服、毛绒玩具、鞋材、床垫、旗帜、印花底布、蚊帐布、涂层基质

3 × 32"

Total width 宽度
9537 mm
Total depth 纵深
3068 mm
Total height 高度
2713 mm



1 × 40", 2 × 32"

Total width 宽度
9537 mm
Total depth 纵深
3068 mm
Total height 高度
2758 mm

