

WARP PREPARATION
准备设备

NOV-O-MATIC

Automatic short length sectional warping machine

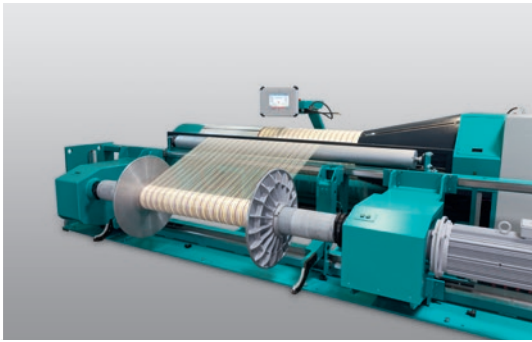
全自动、短整经长度的分条整经机

Your benefit

- High-quality warps as a result of laser-monitored circumferential control in conjunction with layer thickness control (LDR)
- Automated feed determination by means of laser-controlled feed regulation (LVR)
- Warping speeds up to 1,000 m/min
- Fully automated drawing-in of the separating cords for weaving and/or sizing
- KM teleservice
- Order input via office PC combined with network connection
- Detailed order logging

您的优势

- 通过激光检测和控制周长以及卷绕厚度来实现高质量的整经
- 激光控制的自动位移调节
- 整经速度达到1000米/分
- 自动实现织造和/或浆纱分绞
- 卡尔迈耶Teleservice
- 办公室电脑通过网络向机器输入工艺
- 详细的订单日志



Ergonomic operation with two touchscreens
两个触摸屏提供更便捷的机器操控

Product features

产品特点

- Fully automatic sectional warping machine
- For manufacturing medium-sized sample and production warps
- Patented, laser-controlled feed regulation
- Automated placing of the yarn separations
- 全自动分条整经机
- 用于生产中等长度的样品整经和常规生产整经
- 受专利保护、激光控制的位移调节
- 自动放置绞线

Technical facts

技术参数

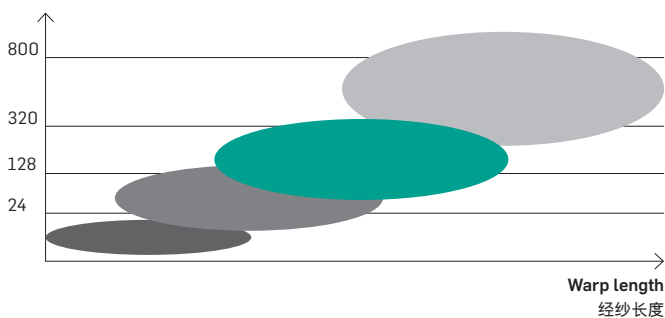
Working width 工作宽度	2,200 mm / 3,600 mm
Maximum number of creel ends 最多的纱架头份数	800
Maximum warping speed 最高的整经速度	1,000 m/min 1000米/分
Maximum beaming speed 最高倒轴速度	200 m/min 200米/分
Yarn sheet tension range-beaming 片纱张力范围—倒轴	600–4,000 N
Maximum beam diameter to be filled 最大盘头直径	800 mm (NOM-2); 1,000 mm (NOM-1000)
Number of leases – at the beginning of the warp 整经开始—分绞箱的数量	2
Number of leases – at the end of the warp 整经结束—分绞箱的数量	1
Maximum number of sizing separations 浆纱最多分绞数量	7

Best economic use of warping machines

经济效益最佳的整经机

Number of bobbins

纱筒数量



■ ERGOTEC / OPT-O-MATIC

High-performance sectional warping machine
高性能分条整经机

■ NOV-O-MATIC

Automatic short-warp sectional warping machine
全自动、短整经长度的分条整经机

■ MULTI-MATIC®

Automatic warp sampling machine for the production of short, medium and sample warps
生产短、中等整经长度和样品经纱的样品整经机

■ GIR-O-MATIC

Automatic warp sampling machine
全自动样品整经机