



Computer-controlled direct warper for producing sectional beams for warp knitting 全电脑控制的直接整经机,用于加工经编所需的盘头

Your benefit

- Designed for best cost-benefit ratio
- High productivity from warping speed up to 1,000 m/ min
- Excellent beam quality by beam circumference control
- Quality control by protocol managing and saving beam data
- Short braking distance and exact location of fluffs due to precise braking

您的优势

- 最佳的投入产出比
- 整经速度达到1000米/分
- 精确的盘头外周长控制确保了优质的整经
- 通过盘头数据管理控制整经质量
- 精确的制动系统使停车距离较短且位置准确





- Linear movement of WA for easy adjustment of wrapping angle 直线调节的WA使纱线包围角的调 整更简便
- 2 Pneumatic taping device 气动式贴纱装置
- 3 Yarn storage device 储纱装置

Product features

产品特点

- Quality beams for further processing in warp knitting
- Optimized for ergonomic human operation
- Easy adjustment of wrapping angle through linear adjustment of WA
- Eyelet board is attached to WA for better angle and less intermediate reed
- Yarn storage device, warp stop, oiling device, antistatic device as options
- 高品质的经编整经
- 人性化设计
- 直线调节的WA使纱线包围角的调整更简便
- 集丝板与WA张力平衡罗拉结合、获得更好的导纱角度、而且减少一道分 纱筘
- 可选配储纱装置、毛丝检测装置、加油装置、静电消除器

Technical facts 技术参数

Warping speed 整经速度	up to 1,000 m/min 高达1000米/分
Sectional beam size 盘头尺寸	DS EC2 21/30: 21×30 inches, 21×21 inches 21×30英寸, 21×21英寸 DS EC2 21/40: 21×40 inches, 21×30 inches, 21×21 inches 21×40英寸、21×30英寸、 21×21英寸
Max. yarn tension 最大纱线张力	200 N 200 N
Computer controlled beam build up 全电脑控制盘头成型	Master/copy Regulation 母盘头拷贝
Yarn tension regulation 纱线张力调节	Manual measurement and correction 手动测量和更正
Exact stops position 精确的停机位置	Regulated braking path and intelligent brake synchronization 规定的刹车路径和智能化同步制动
9 m back winding capacity of yarn storage device 储纱装置能容纳9米纱线	Allows control of the last 9 m of the warp sheet on the beam 可控制盘头最表面的9米纱线