

WARP PREPARATION
准备设备

ISOWARP



ISOWARP: Sectional warping machine for staple fiber and filament applications

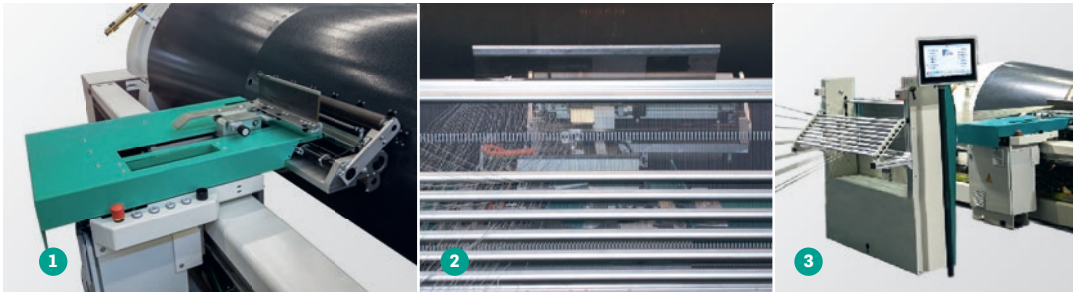
ISOWARP: 用于短纤纱和长丝的分条整经机

Your benefit

- Highest output in manual sectional warping
- Possible to achieve increased efficiency in weaving
- Excellent warp quality for all lengths
- Maximum availability due to teleservice and local service network
- Maximum safety for the operating staff
- With this machine the technology leader is setting new quality standards in sectional warping

您的优势

- 手动分条整经中产量最高
- 织造效率提升
- 优异的经纱品质
- Teleservice让设备拥有最佳的可用性
- 给操作人员提供最高级别的安全性
- 这款机器代表了分条整经领域的新高度



- 1 Section carrier trolley
纱条移动装置
- 2 Leasing reed
分纹箱
- 3 Operating position
工作位置

Product features

产品特点

- Warping machine for standard applications
- State-of-the-art control and regulating system
- Use of KAMCOS® 2 for easy operating and order management
- 适合标准应用的整经机
- 先进的控制和调节系统
- KAMCOS® 2让机器操控更加人性化

Technical facts

技术参数

| | |
|---|---|
| Working width 工作宽度 | max. 3,600 mm 最大 3600 mm |
| Cone angle 锥形角度 | Cone angle for all application areas 锥角适用于所有应用领域锥形角度 |
| Yarn tensile force – warping 纱线张力—整经 | max. 600 N / 1,200 N 最大600 N / 1200 N |
| Yarn tensile force – beaming 纱线张力—倒轴 | 600 N–4,000 N / 10,000 N 最大600 N - 4.000 N / 10.000 N |
| Band width 条带宽度 | max. 700 mm 最宽700 mm |
| Warping speed 整经速度 | max. 1,000 m/min 最高1000米/分 |
| Beaming speed 倒轴速度 | max. 200 m/min 最高200米/分 |
| Warp beam diameter 经轴直径 | max. 1,250 mm 最大1250 mm |
| Automatic feed control 自动喂纱控制 | 2-point measurement 2点式测量法 |
| Static eliminator 静电消除器 | Optional for leasing device and warping blade 可选配在分纹装置和整经台板上 |
| Waxing device 上蜡装置 | Optional 选配 |
| Pressure device 压辊 | Optional 选配 |
| Tilting device 倾斜装置 | Optional 选配 |