GE328型

(织带)氨纶整经机

GE328 Spandex (Ribbon) Warping Machine

GB(国家标准) GB/T 22296-2008



弹性类

GE328型(织带)氨纶整经机,是在GE218弹力氨纶整经机开发成功基础上,采用汇川公司电气,由汇川公司协助开发,高品质 织带用弹力氨纶整经机专用设备。GE328型(织带)氨纶整经机,具有功能先进可靠、操作简易方便,能适应各种品牌、规格织带 用弹力氨纶。

GE328 Spandex (Ribbon) Warping Machine is developed based on the technology of GE218 Elastic yarn warping machine. As high guality special one, it uses electric parts from Inovance Company and is operated easily. It can be used for all kinds of spandex for ribbons.

主要技术参数

- 采用盘头规格: 267×Φ405(毫米)、255×Φ455(毫米) (织带专用)。
- 2、纱架最高线速度:200米/分。
- 3、预牵伸值10-200%;最终伸值3-100%。
- 4、气控制动,稳定性佳,制动过程距离短、同步性能好。
- 5、纱筒数量为84(可按客户要求定做)。
- 6、盘头、牵伸罗拉、纱架间停车距离误差≤±5%。

Main Technolongy Parameter

- Beam size: 267 × Φ405 (mm), 255 × Φ455 (mm) (only for narrow Ribbon weaving).
- 2. Maximum creel linear speed: 200m/min.
- 3. Pre-drafting value: 10~200%; Final drafting value: 3~100%.
- Control pneumatically and good stable, short distance for brake and good synchronization.
- 5. The quantity of cones is 84 (or according to the buyer's requirements).
- Beam, front roller, creel yarn stop distance between frame error≤ ± 5%.

主要特点

- 1、机械设计新颖、合理、简捷、稳定、可靠。
- 2、采用汇川电气,质量稳定可靠,控制精度高,功能齐全,智能化设 计,操作简易方便,自动化设计,最大限度减轻操作者劳动强度。
- 3、新型纱架,能适应各种品牌、规格氨纶纱供织带整经用。
- 4、具备断电、缺相、失气等安全保证功能。
- 5、选配有德国公司制造的照相自停。

Main Features

- 1. The design is new, reasonable, simply, stable and reliable.
- 2. It uses electric parts from Delta Company so that the quality is stable and reliable, the control precision is good and operation is easy.
- 3. The creel design is advanced and used for all kinds of spandex for ribbons.
- 4. It has safety function such as broken power, missing phase and short of air pressure etc.
- 5. It is equipped with CAMSCAN from Germany.