

GB(国家标准)
GB/T 22296-2008



普通类

GE201型整经机采用变频控制技术，电机由交流变频器实行闭环调速，使产品性能更加完善，控制更加精确。适用于锦、涤长丝、低弹丝、粘胶丝、棉纱、腈纶纱等短纤纱。

GE201 warping machine with inverter control technology, suitable for warping brocade yarn, viscose, blending yarn, polyamide and polyester filament, low elastic polyester fiber, short-fiber yarn such as cotton yarn.

主要技术参数

- 1、适用盘头：
A、 $540 \times \Phi 535$ (毫米) / $21'' \times \Phi 21''$ (英寸)
B、 $366 \times \Phi 450$ (毫米) / $14'' \times \Phi 17''$ (英寸)
- 2、整经头数：600锭 (可根据用户需要定做)
- 3、整经线速度：100–600米/分钟
- 4、电机功率：5.5KW
- 5、外形尺寸 (长×宽×高)：
车头： $1985 \times 830 \times 1127$ (毫米)
全机： $21415 \times 3190 \times 2300$ (毫米)

Main Technolongy Parameter

1. Beam size: A. $540 \times \Phi 535$ (mm) / $21'' \times \Phi 21''$ (inch)
B. $366 \times \Phi 450$ (mm) / $14'' \times \Phi 17''$ (inch)
2. Warping creel: 600 cones (or at customer's option).
3. Warper speed: 100–600m/min.
4. Motor Power: 5.5KW.
5. Dimensions(L × W × H):
Warp head: $1985 \times 930 \times 1127$ (mm)
Overall: $21415 \times 3190 \times 2300$ (mm).

主要特点

- 1、盘头装卸机构自动化。
- 2、盘头夹紧装置由电机驱动，并能保证定转矩锁紧。
- 3、人字筘的幅宽调节和横向位置调节自动化。
- 4、主电机由交流变频器闭环调速系统控制，保证了整经线速度的恒定。
- 5、具有转数及定转自停功能。
- 6、配置加油装置、张力装置及跌落式断纱自停装置。
- 7、纱架型式、规格 (头数) 及张力器型式可按用户要求选配。

Main Features

1. Handle warp beam automatically.
2. The clamping device of warp beam is driven by motor, which insures locking of the fixed moment of rotation.
3. The extension reed can be adjusted on width and lateral automatically.
4. Main motor is controlled by AC transducer and closed loop timing system and an encoding which insures the constant of warp speed.
5. It has the rotation counter which can self-stop when it up to the value.
6. The oiling device, front roller and broken yarn stopping device are equipped.
7. Type of warping creels is upon customer's options.