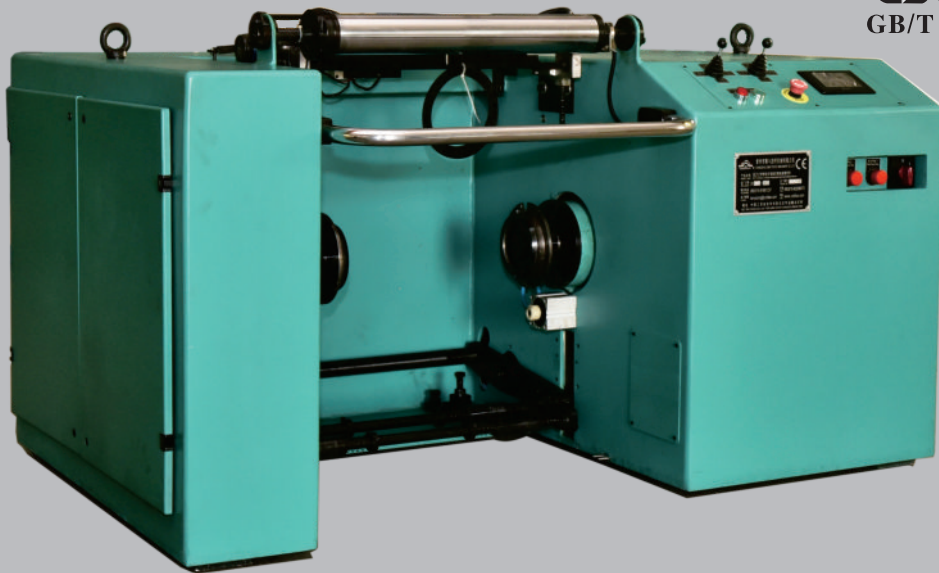


GB(国家标准)
GB/T 22296-2008



普通类

GE212型整经机是采用台达电器控制，采用人机界面、485通讯控制，性能可靠，由台达公司提供全球保修服务。

GE212 Warping machine is developed by both CHANGZHOU DIBA TEXTILE MACHINERY and DELTA. It adopts person-machine interface, bus line communication control with liable performance. After-sale service of these parts will be supplied all around the world by DELTA Company.

主要技术参数

- 1、适用盘头：
A、 $540 \times \Phi 762$ (毫米) / $21'' \times \Phi 30''$ (英寸)。
B、 $540 \times \Phi 535$ (毫米) / $21'' \times \Phi 21''$ (英寸)。
- 2、整经线速度：100–1000米/分钟。
- 3、主电机功率：7.5千瓦。
- 4、外形尺寸 (长×宽×高) 全机： $38000 \times 3560 \times 2300$ (毫米)。
- 5、筒子架型式及容量：600锭 (可根据用户需要定做)。
- 6、张力器型式：YZZ液态阻尼自动补偿张力；调节范围5–24, 20–100CN
- 7、贮纱装置贮纱量：≤11米

Main Technolongy Parameter

1. Beam size: A. $540 \times \Phi 762$ (mm) / $21'' \times \Phi 30''$ (inch).
B. $540 \times \Phi 535$ (mm) / $21'' \times \Phi 21''$ (inch).
2. Warping liner speed: 100–1000m/min;
3. Main motor power: 7.5KW.
4. Dimension of (L*W*H) Creel Size overall: $38000 \times 3560 \times 2300$ (mm).
5. Warp creel type and capacity: 600 cones, (or upon customer's options).
6. Damping tension: YZZ damping tension which can be adjusted on the range of 5–24, 20–100CN.
7. Yarn storage: ≤11米

主要特点

- 1、主轴采用气动式制动器、制动力矩可调节。
- 2、盘头装卸机构采用气动元件，噪音低、性能稳定。
- 3、人机界面，显示工作数据、状态、故障信息，操作简单方便。
- 4、人性化设计，盘头类型、清洁运行、刹车自动识别恢复等智能识别。
- 5、配置加油装置、贮纱装置、毛丝检测装置、张力罗拉装置、断纱自停装置等。
- 6、纱架型式、规格按用户要求选配。

Main Features

1. Main shaft is with brake pneumatically by adjustable brake torque.
2. Beam lifting device adopts air-pressured parts with low noise liable and steady performance.
3. New interface, displaying data, condition, error message, simple operation.
4. Personalized design intellectual identification of beam size, clearance operation, and automatic stopping device.
5. The machine is figured with oiling device, yarn storage device, fluffdetector, tension roller and broken yarn stopping device.
6. The type and specification of the creel is according to customer's requirement.