GE288型

双变频调速花经轴整经机

GE288 Pattern Beam Warping Machine Of Speed Governor With Double Frequency Conversion



GE288型双变频调速花经轴整经机是用于拉舍尔型多梳栉经编机花经轴的整经工艺。该机结构新型、设计先进、性能稳定、可靠。 适用于锦、涤长丝、低弹丝、粘胶丝、棉纱、腈纶纱等短纤纱的整经。

The machine is suitable for warping of polyester filament and polyamide, low elastic polyester fiber, viscose, and short-fiber yarn such as cotton yarn which are used for Raschel Multi-bar warp knitting machine. The machine is advanced in design, new-typed in construction and stable in function.

主要技术参数

- 1、整经线速度: 0-200米/分钟。
- 2、经纱横向移动范围:15-150(毫米)。
- 3、适用经轴长度:75"-150"(英寸)。
- 4、整经头数:120锭(可根据用户需要定做)。

Main technolongy parameter

1.Warping speed: 0-200(m/min).

2.Horizontal moving range of warping yarn: 15-150(mm).

3.Warper beam length: 75"-150" inch.

4. Warper creel capacity: 120 cones (or at customer's options).

主要特点

- 花经轴传动及导纱针横移均采用独立的变频无级调速,使花色纱线 及其他纱线成等间距离双向螺旋绕到经轴上,保持二端纬向拉力不 致倒塌,极大的改善了纱线在经轴上的卷绕状况。
- 2、动力传动采用同步齿轮带、运动平稳,无噪音。

Main Features

- 1.Both pattern beam movement and guide needles horizontal moving adopt independent frequency changer motor, adjusting speed stepless, which make pattern yarn and other yarn be winded into beams in equidistance, and that keep weft pulling force not collapsing and improve the warping.
- 2. Transmission of impetus uses synchronism toothed belt to move smoothly without noise.