

QINGDAO TONGJIA TEXTILE MACHINERY CO., LTD



SIMPLEX MACHINE Model: FA403

Main technical features:

- 1) This Miniature type machine is used to minimize the sliver weight to a suitable size for spinning into yarn and inserting twist, this maintains the integrity of the draft strands. for to convert sliver into roving by processing
- 2) The new generation of high-end computer intelligent cotton spinning and roving equipment is independently developed using high-tech technologies such as microcomputer control.
- 3) It uses four servo motors to directly drive the four systems of spindle wing, draft, tube, and rib lifting accurately and independently.
- 4) The mechanical main transmission system adopts arc toothed synchronous belt transmission, achieving synchronous operation of the four motors under the control and coordination of the main controller.
- 5) Compared with the transmission model, this model has a simple mechanical structure, high degree of automation, convenient maintenance and operation, and is more convenient
- 6) Twisting and other processes require convenient and efficient input of parameters through the human-machine interface.
- 7) Equipped with an industrial control system database, it can store mature spinning processes of different varieties and counts, making process adjustment and variety replacement convenient and fast.



QINGDAO TONGJIA TEXTILE MACHINERY CO., LTD

Address: Wangtai Town, Jiaonan Qingdao, P.R. China.

Tel:+0086-532-86228100 Fax:+0086-532-86228100



davidding@chinatongjia.cr



http://www.chinatongjia.com