◀ GA08型高速紧式络筒机机

用途和特点 >>>>

本系列络筒机适用于棉、麻、毛、化纤及混纺的筒染工艺中的紧式络筒,亦可用于其他工艺的倒筒工序。整机结构简洁,易于安装调整,操作方便,实行机电一体化设计制造,使用中央电脑程序控制,单锭独立电机驱动,电子记长,满筒自停变频调速,单锭控制,断纱自停,数据记忆等多项功能。

- ◆ 卷绕方式: 槽筒式、随机卷绕。
- ◆ 张力控制方式: 防抖动重力片装置。
- ◆ 卷装夹持方式: 单臂铝锭子。
- ◆ 卷装接触压力控制方式: 气动弹簧自动补偿式。
- ◆ 防叠方式: 电子变频防叠装置。
- ◆ 清纱方式: 机械式清纱器。
- ◆ 上蜡方式: 电动上蜡。



GA08High-speed Hard Winder

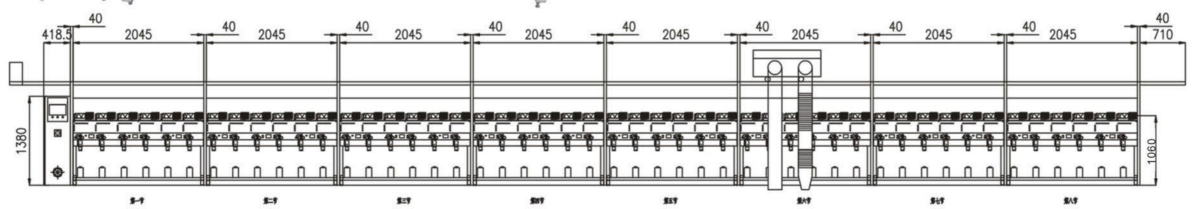
Application and Feature »»

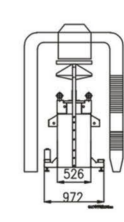
This machine which applies to hard winding, such as cotton, linen, wool, chemical fiber and blends, can be used after process of cheese yarn dyeing, as well as other rewinding process such as before and after warping machine. It executed the designing and manufacturing of electromechanical integration. Structure is simple, and easy to install and adjust. Operation is convenient, using the central computer program settings, independent spindle motor drive controlled by inverter, electronic length counting, stop automatically when full bobbin or yarn break, electronic anti-overlap, date memory etc...

- Winding type: groove drum type and random winding
- Tension control mode: tension disc and pole
- Roll package clamping mode: single aluminum spindle type cradle
- Roll package touch pressure control mode: pneumatic spring auto-compensation type
- Anti-overlap mode: Electronic frequency anti-overlap device
- Yarn cleaning mode: mechanic yarn clearer
- Waxing mode: electric waxing

主要技术参数 main technical parameters

形式	双面单层	Туре	double-side single layer
锭 数	96锭/节(基本型)、12锭/节	Spindle quantities	96spindles/8sections(basic model), 12spindles/section
锭 距	342mm	Spindle gauge	342mm
单纱适用度	6~60Ne	Single yarn applicability	6~60Ne
卷取线速	变频器调整,最高达1100m/min	Winding speed	inverter adjusting, max. 1100m/min
卷绕形状	3° 30'~9° 15'	Winding form	3° 30'~9° 15'
卷绕尺寸	Ф180х152	Roll package size	Ф 180х152
槽筒规格	Φ81.5x152 2.5圈半加速	Specifications of groove drum	Φ81.5x152 2.5circles semi–acceleration
电机功率	90W/锭	Power of motor	90W/spindle
整机尺寸	长17138x宽972x高1665	Whole machine size	length17138 x width972 x height1665





05