MF-SKJ380AS 半自动书本上壳机



Main features

Adjustable Speed: Speed range 0-1000 books/hour (17 books/minute). The parameter is measured as per the common

Adjustable pause time: The pause time when the machine goes up to the highest point is controlled by the outside time relay. The users can adjust the time upon their needs.

Inch in Operation: Add inch-in switch for precise aligning during machine debugging .

Automatic power off function: The machine motor will stop running if not operating in 10 minutes. It guarantees the operator safety and greatly extend the machine working life.

Importing Variable-frequency Drive: We apply the famous variable-frequency drive brand.

Convenient for customer to install the electricity: As it applies variable-frequency drive controller, no matter what the three -phase electric phase sequence is, the machine rotation direction is always right, The breakdown and the damage of machine caused by reverse power phase sequence or opposite machine rotation is completely removed.

主要功能

速度可调:速度范围0-1000本/小时(17本/分钟),注:此 参数于正常的停顿时间测得。

停顿时间可调: 机器上升到最高点时的停顿时间由外部 时间继电器控制,用户可随意调节。

慢速寸动: 机器寸动采用慢速运转, 方便调机及利于准 确对位。

自动关机功能: 10分钟内机器无操作响应会自动将主机马 达停转, 最大限度提高操作人员的安全系数和机器的使用寿命。 进口变频器: 采用台湾著名品牌变频器, 安全耐用。

方便用户安装接电:由于采用变频器控制,不管三相电相 序如何, 机器运转方向始终是正确的, 彻底消除了如其它机型 那样由于电源相序接反、机器反转造成的机器故障和损害。

■ 主要技术参数 Technical Parameters

型 号	Model	MF-SKJ380AS	
电 源	Power Supply	220V/380V/3PH/50HZ	
整机功率	Mainframe Power	1.5kw	
工作速度	Work Speed	0-17PCS / minute (Adjustable Speed)	
书芯的厚度	The Book Block Thickness	4–60mm	
上売最大尺寸	Hard Case Chipboard Size(max)	360x270mm(疗背Flat spine) /360x300mm(软封面Soft cover)	
上壳最小尺寸	Hard Case Chipboard Size(min)	90 × 60mm	
机器外形尺寸(长×宽×高)	Machine Dimensions(L \times W \times H)	1820 × 930 × 2100mm	
机器重量	Machine Weight	540kg	

MF-SKJ560 半自动精装书本上壳机

Hard Cover Book Casing In Machine

Main features

To those medium and small factories, hardcover book casing is time-consuming. In order to shorten time, labor and enhance poor efficiency in process of making hardcover books, we develop a semi auto casing machine based on part of the working principle of importing full-automatic casing machine. It not only removes the shortage of unbalance gluing, but also improves the gluing speed (once two sides). It is quick and precise in locating the hard cases and aligning the book block with cases.

主要功能

精装书本对于一般中小型制工厂都是一 种非常耗时间的一门加工课程,本公司为了 减小中小型制本厂在精装书本的制作过程中 所产生的耗时,耗力、及低良品率,特别参 照进口全自动机的部份工作原理开发出了半 自动机型,不仅能够克服上胶不均匀的缺点, 更能提升上胶的速度(一次两面,)要皮壳 的定位简单,对产品的一致性更高。

主要技术参数 Technical Parameters

Model	MF-SKJ560
Power Supply	380V/220V, 3 Phase, 50HZ
Mainframe Power	1.5kw
Work Speed	7-10PCS / minute
The Book Block Thickness	4–80mm
Hard Case Chipboard Size(max)	560 × 450mm
Hard Case Chipboard Size(min)	90×60mm
Machine Dimensions(L \times W \times H)	2200 × 900 × 1950mm
Machine Weight	580kg
	Power Supply Mainframe Power Work Speed The Book Block Thickness Hard Case Chipboard Size(max) Hard Case Chipboard Size(min) Machine Dimensions(L × W × H)