www.china-supreme.com

为时尚产业 **提供智能制造解决方案**

Intelligent manufacturing Solutions for fashion industries

SP-156

全自动内塞式绳头打结机 Fully automatic drawstring bar-tacking machine (fold internally both ends)



适用于风帽衬、运动休闲服饰类,腰绳及帽绳的车缝。自动送料、切料、塞绳头、套结、收料一次性完成,**7秒/根绳头**。Rope head knot machine Suitable for wind cap lining, sports and leisure clothing category, waist rope and cap rope seams. Automatic feed, cutting, plug rope head, tie, collection one-time completion, 7 seconds / root rope head.







性能优势

• 绳子宽度: 10-15mm 绳子长度: 300-2000mm

定位精准,每根绳长一致,套结位置一致,品质提升

绳子长度可以根据客户需求参数调节

套结花样可根据客户需求; 两端绳头套结一次性完成

采用气抓装置,两端绳头可同时进行内塞,内塞绳头尺 寸可设定, 两端尺寸一致 (气抓装置舒普专利)

Performance advantage

• Rope width: 10-15mm

Rope length: 300-2000mm

Precise positioning, consistent length of each rope, consistent closing position, improved quality

The length of the rope can be adjusted according to customer demand parameters

• The closing pattern can be based on customer demand;

With air-catching device, both end rope heads can be internal plug at the same time, inner plug rope head ruler inch setable, consistent at both ends (air-catching device Shup patent)

传统工艺 The traditional process



自动化生产工艺

工序繁琐

裁切手工塞绳头 (两端) The process is cumbersome. Cut the hand-stuffed rope head (both ends)

> 套结 (两端) Sleeve (both ends)

手工操作

员工手动搬运整理 Manual operation Staff manual handling

效率低

传统做法需要熟练工,做一条需要25秒

Traditional practice requires skilled work, and it takes 25 seconds to do one Process integration completed step by step

工序整合一步完成

送料、切料、塞绳头、套结、收料一次性完成 Feeding, cutting, plug ingress, knots, receiving one-time completion

耗时间短,效率高

套1条只需要7秒 Short time and high efficiency one takes only 7 seconds.

规格 **Specification**

型号 Model	SP-156
线迹 Stitch	单针平缝 Single needle lockstitch sewing
缝纫速度 Sewing speed	3000rpm
马达 The motor	AC伺服马达550W直接驱动式 AC servo motor 550W direct drive type
电源 The power supply	单相, 220V Single phase, 220V
气压 Air pressure	0.5Mpa,1.8L/min

以上型号仅供参考,详细情况请咨询当地经销商。 The above types are only for reference, and you can consult local distributors for details.

The above types are unit on receiving an execution of the control of the control