

ASO-STM200

SIRUBA
銀箭牌

Automatic String Thrusting Machine 自动穿绳机



SIRUBA的自动化穿绳机拥有多项卓越功能。首先，配备直观的触控螢幕，操作简单易懂，您可选择S、M、L或其他尺寸。而且，可轻松切换中英文介面，满足不同用户的需求。此外，通过手柄操作钢丝的伸缩，您能够轻松控制伸缩。这款穿绳机将为您的工作提供便利，使您能够更高效地完成任务，同时确保品质和精度。

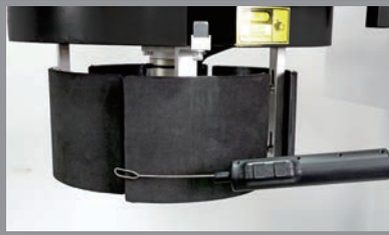
SIRUBA Automatic String Thrusting Machine boasts numerous outstanding features. Firstly, it is equipped with an intuitive touch screen, making operation simple and easy to understand. You can choose sizes like S, M, L, or others. Moreover, it allows for effortless switching between Chinese and English interfaces, catering to the needs of different users. Additionally, the handle-controlled steel wire extension offers easy control over its length. This machine provides convenience in your work, enabling you to accomplish tasks more efficiently while ensuring quality and precision.

特点

FEATURES

适用于沙滩裤、泳裤、运动裤、瑜伽服、休闲裤、制服等

Suitable for beach shorts, swimming trunks, sport pants, yoga pants, casual pants, school uniform etc.



触控屏:

可设定尺码: S、M、L、XL等。
操作浅显易懂。中/英文语言切换。

Touch screen operation:

Sizes can be set: S, M, L, XL, 2XL, C1, C2
The corresponding sizes are clear at a glance.
Easy to switch between Chinese and English.

伸缩最小最大: 50-166CM

Retractable minimum and maximum:
50-166CM

手柄上操作钢丝的伸缩

Operating the steel wire retraction on
the handle

规格

SPECIFICATIONS

型号 Model	ASO-STM200		
适用孔眼 Applicable hole	切口 incision \geq 5mm 	直径 diameter \geq 5mm 	直径 diameter \geq 5mm 
适用带绳 Suitable for rope	平头眼 Flat Button Hole 	鸟眼绣 Bird's Eye Embroidery 	金属气眼 Metal Eyelet 
车缝速度 Sewing Speed	800 SPM (最高Max)		
腰围 Waistline	500-1660mm		
放大/缩小方式 Zoom In / Out Method	增减裤腰数值 Increase or decrease waistband value		
钢丝线径 Wire Diameter	1.8-2.0mm		
使用机油 Use Engine Oil	润滑油 lubricating oil		
产能计数器 Capacity Counter	(0-9999)		
电源电压 Power Supply	Single Phase 1 ϕ AC200~240V 50/60Hz		
电力消耗 Power Consumption	950 W (Max)		
净重/毛重 G.W./N.W.	103 / 140 kg		
包装尺寸 Carton Dimensions	(W)1170 \times (D)570 \times (H)1300mm		



高林股份有限公司
KAULIN MFG. CO., LTD.

由於对产品的改良及更新, 本产品型录中之产品规格及外观的修改恕不事先通知!
The specification and/or appearances of the equipment described in this catalogue
are subject to change without previous notice because of modification.

May, 2024