

ST-697-24155

垫肩切棉机

Computerized Attaching Shoulder Pads To Armholes And Trimming Edge

ST-697-15155

袖笼机

Computerized Sewing Sleeve Lining Into Armholes (Inserting Wadding Strips)



- 高头结构易于作业
Postbed construction for easy handing of work pieces
- 下送料，针送料和交替压脚送上料的完美装置
Fullness distribution by means of bottom feed, needle feed and alternating foot top feed.
- 综合完美控制和缝绉松线装置（可自动或手动）配合不同高质量的要求
Integrated fullness control and stitch loosening device (manually or automatically engage able) for constantly high quality
- 带多种切边参数的切边机（ST-697-24155）
Edge trimmer (class ST-697-24144) with various trimming margins available
- 高效率耐用设计
Robust and durable design

规格参数 Specifications

		缝制速度 Stitches/min	面料 Material	标准刀具行程 Knifestroke, standard	可调节刀具行程 Knifestroke adjustable upto					修边器切边 Edge trimmer, trimming margin*
	(mm) U O	(min ⁻¹)max.		(mm)	(mm)max.	(mm) A B				(mm) 6,4 8,0 10,0
ST-697-15155	6,0 7,0	1,500	MS	4,0-9,0		14 18	•	•		
ST-697-24155	6,0 7,0	1,500	MS	4,0-9,0	18,0	14 18	•	•	• • •	

U=下送料/Bottom feed O=上送料/Top feed MS=中厚料/Medium weight to heavy weight material

•=标准设备/Standard equipment * =每台一切边/One trimming margin is supplied per unit

	额定电压 Normal voltage	功率 Power consumption	重量 Weight, complete		人造线或涤纶线 Synthetic/ Core thread	尺寸(长宽 高) Dimensions (Length,Width, Height)			
	(V),(Hz)	(KVA)	(kg)			(mm)	System	Nm	(mm) C D
ST-697-15155	190-230V, 50/60Hz	1(max.)	100	65/2	80-120	1,060 500 1,700	190R	130	210 140
ST-697-24155	190-230V, 50/60Hz	1(max.)	100	65/2	80-120	1,060 500 1,700	190R	130	210 140