

SP-3015-01/A

电子3D花样机
3D pattern sewing machine



性能优势

X、Y采用伺服电机驱动，使缝制更加稳定。
采用2倍旋梭，全回转；使运行更加稳定，噪音更小，缝制速度更快。
旋梭采用新型供油方式，使运行更加稳定。
采用电机独立剪线，使运行更加稳定。
齿轮全油浸制，使寿命更长。

效率

X向260°回转；
手摇式升降脚架；
上轴与下轴同步带联动，减小噪音；
采用模板装夹，使操作更简单；
电磁铁扫线，使运行更加稳定；

适用范围

适用于服装、鞋类、箱包等各种布料3D弧形边的缝制

Advantages

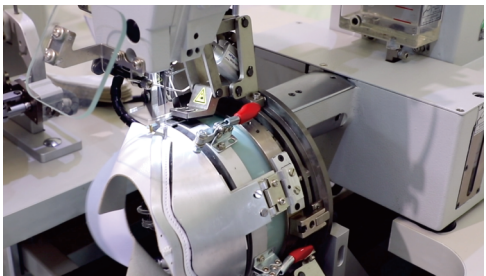
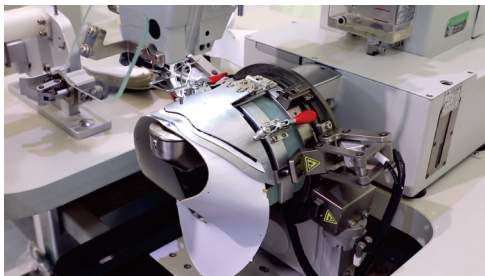
X and Y are driven by servo motors to make sewing more stable.
It adopts 2 times rotating shuttle, full rotation; it makes the operation more stable, the noise is lower, and the sewing speed is faster.
The rotary hook adopts a new type of oil supply method, which makes the operation more stable.
Independent trimming of the motor is used to make the operation more stable.
The gears are all oil-immersed to make the life longer.

Efficiency

260° rotation in X direction;
Hand-operated lifting tripod;
The upper shaft and the lower shaft are synchronously linked to reduce noise;
Use template clamping to make the operation easier;
The electromagnet sweeps the line to make the operation more stable;

Application

Suitable for sewing 3D curved edges of various fabrics such as clothing, shoes, bags, etc.



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冲孔速度 Holes/minute	2000rpm	电压 Voltage	220V
缝制范围 Sewing range	最大300×150（3D缝制）Maximum 300×150 (3D sewing)	气压 Air pressure	0.5Mpa、1.8 L/min
机针型号 Needle model	DP17×19#	重量 Weight	250Kg
旋梭 Hook	两倍摆梭 Double Shuttle Hook	外型尺寸 Dimensions	1100×900×1200mm(L×W×H)
送布装置 Feeding device	间歇送布（伺服电机驱动）	额定功率 Rated power	1700W

以上基础参数表为标准款机型