

# SP-1712-01A / SP-2511-H/XT

圆筒花样机  
Cylinder pattern machine



### 性能优势

X向220度回转，适应3D弧形边的缝制。

开模机构:随机标配独立的开模机构，无需外协加工,快速便捷,模具成本低,制作周期短，根据需求随时可切割制作模具。

独立的装料机构，车缝与装料可同时进行，效率提升。

采用快速换模机构,模具更换方便快捷。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。

可根据不同身高人群的高度及作业习惯进行升降调整。

### 效率

一机多用，开模及车缝一机搞定。

### 适用范围

适用于鞋类3D弧边的缝制

### Advantages

X-direction 220 degrees rotation, suitable for sewing 3D arc edges.

Mold opening mechanism: The independent mold opening mechanism is provided as standard, no external processing is required, fast and convenient, low mold cost, short production cycle, and can be cut to make molds at any time according to needs.

Independent loading mechanism, sewing and loading can be carried out at the same time, improving efficiency.

Adopt quick mold change mechanism, easy and quick mold change. X and Y are driven by servo motors to make sewing more stable.

The use of 2 times the rotary hook full rotation makes the operation more stable.

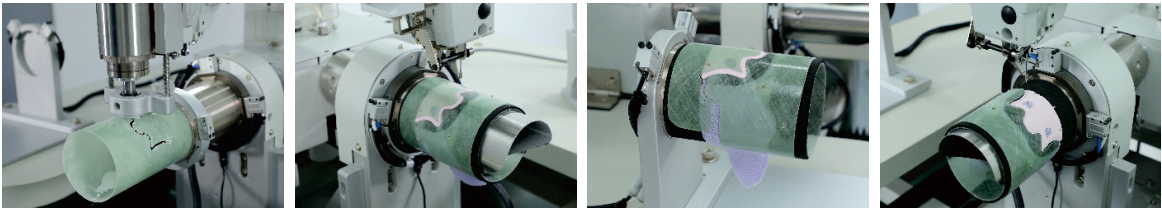
It can be adjusted up and down according to the height and working habits of people of different heights.

### Efficiency

One machine for multiple purposes, mold opening and sewing can be done in one machine.

### Application

Suitable for sewing 3D arc edges of footwear



视频及资料下载  
Video and data download

型号 Model	SP-1712-01A	SP-2511-H/XT	旋梭 Hook	两倍摆梭 Double Shuttle Hook
最高缝纫速度 Highest sewing speed	2000rpm		气压 Air pressure	0.5Mpa、0.5L/ min
缝制范围 Sewing range	170x120mm	250x110mm	重量 Weight	150Kg
机针型号 Needle model	DP17X19#		外型尺寸 Dimensions	1100×930×1220mm(L×W×H)
电压 Voltage	单相200-240v Single phase 200-240V			

以上基础参数表为标准款机型