

優點:

- 有7種吸附力度可供選擇，滿足不同的層數裁剪，節約能耗。
- 配備集塵裝置，節約維護保養時間，提高設備及耗材使用壽命。
- 裁刀上下往復式運動，可滿各種現條的裁剪，尤其擅長裁剪弧線。
- 機頭採用L型佈置，C軸主傳動軸結構優化，使得設備運動更平穩。
- 具有自我診斷功能(面料自動補正、故障自動診斷、換刀自動提示)。

主要裝置:

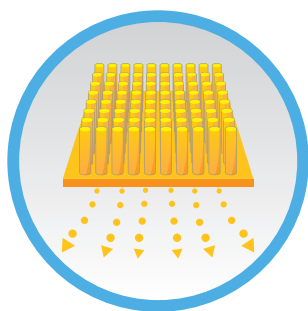
- 鑽針1
- 裁剪編輯軟體
- 恆定吸風壓力控制，7段風力控制
- 隨機附帶工具與耗材
- 2次覆蓋裝置
- 移動輪
- 移動配件/2米
- 裁切料補正裝置

選用配備:

- 吸附過床
- 刀盤冷卻裝置
- 打孔裝置:單打孔;前後打孔;三打孔



N3

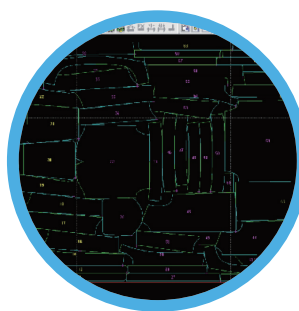


變頻真空吸附系統

Inverter Vacuum System

機台搭配真空吸附系統，能避免切割的料發生移位。

Inverter vacuum system ensures the precise position of material during moving and cutting.

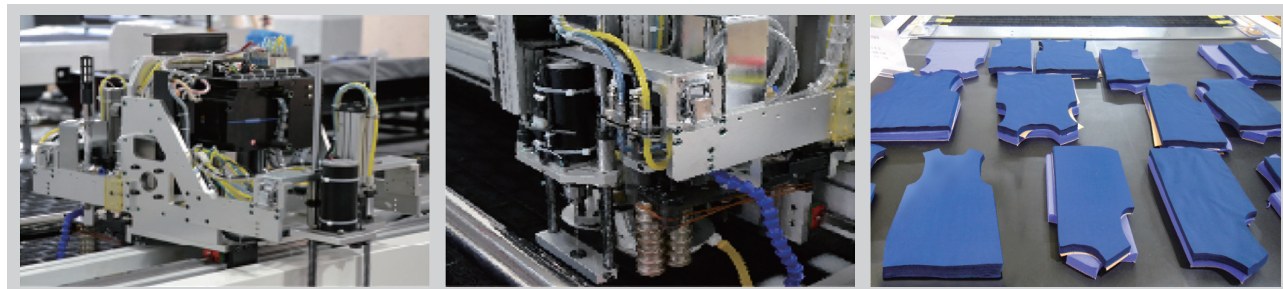


數控裁剪編輯軟體

Additional marker edit software

可以用排料圖顯示CAD數據及Cutting Start的裁剪數據。

The data of CAD data and Cutting Start can be shown in the layout chart.



Feature:

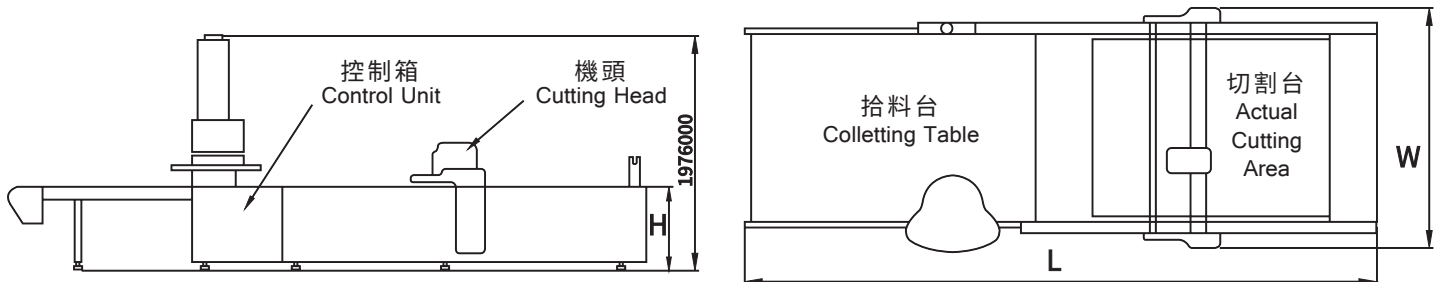
- 7 vacuum level for different height of fabric to reduce power consumption.
- Dust collecting device helps to reduce maintenance time and improve lifetime of spare parts and consumables.
- Straight knife reciprocation cutting, excellent performance on all shapes of cutting particularly curves.
- L shape beam and optimized knife axis makes cutting more stable.
- Self-diagnosis function (fabric offset rectification, error alarm, and knife replace notification).

Main Device:

- Drill-1-Needle
- Edit Software
- Vacuum 7 steps
- Tool Kits
- Rear Seal
- Transfer Function
- Transfer Accessories
- Compensation device of cutting.

Option:

- Drilling Devices.
- Cooling Device
- Vacuum when the material is conveyed.



規格 Specification

型號 Model	N2	N3
有效裁剪區域 L*W mm Available Cutting Size	2000*2000mm	3200*2000mm
最大裁剪高度 Maximum Cutting Height	80mm	
最大裁剪速度 Maximum Mechanical Speed	45m/min	
電源 Power Supply	三相AC380V/50Hz/30KW	
氣源 Air Supply	(壓縮空氣) 0.55Mpa、60L/min	
設備總重量 Gross Weight	3000kg	4000kg
機器尺寸L*W*H Dimensions(mm)	5350*2750*810-860mm	7700*2750*810-860mm

*產品規格和內容,如有更改,恕不另行通知 *Design and specifications subject to change without prior notice

2019.0.18

OSHIMA CO.,LTD.
 台灣歐西瑪股份有限公司
 Tel: 886-2-2268-3311
 Fax: 886-2-2269-5000
 http: www.oshima.com.tw

SPREAD (CHINA) CO.,LTD.
 速飛得(中國)自動化科技有限公司
 Tel: 86-573-8858-5568
 Tel: 86-573-8858-5538
 E-mail: info@oshima.com.tw