

电脑模板铣切机

Computerized Template Sheet Cutting & Milling Machine



钨钢铣刀
Tungsten steel
milling knife



刻字刀
Lettering knife



高清触摸屏
Touch screen

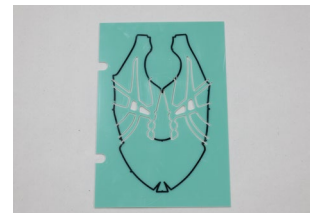
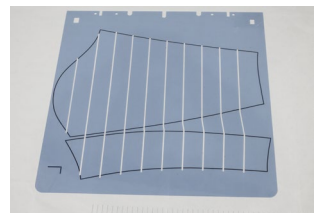
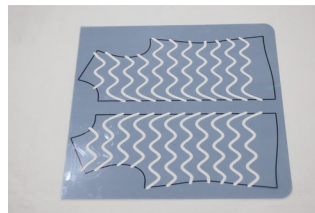


机器特点

- 标配钨钢铣刀+刻字刀，用于模板加工，钨钢铣刀专用于模板切割作业，刻字刀和记号笔分别适用于模板和纸样标记。
- 自动调刀压功能，更换板材无需设置，保护台面。
- 主切刀配备CNC水冷降温系统，有效保证其高效稳定工作。
- 超强力吸风系统+夹具双重固定方式，解决双层或小块材料切割难题，减少余料浪费。
- 采用全新柔性拖链设计理念；工业桶式吸尘器，吸尘快速彻底，摆脱传统机型立式吸风管设计；配有导轨护罩和X轴双导轨毛刷防尘装置，有效进行防尘保护。
- 随机附送工业切割毛毡一块，高透气性、高耐磨及耐切割。
- 整机采用脱机工作模式，可通过U盘等传输介质，拷贝文件到触摸屏内完成切割。

适用范围

服装、沙发、箱包、鞋、帽子、手套、玩具、汽车内饰等模板的制作。广泛适用于PVC板、环氧板、绝缘板、亚克力板等非金属板材以及卡纸类材料。



Features

- Includes a tungsten steel milling cutter and engraving knife for template processing. Milling cutter is for cutting templates, while the engraving knife and marker pen are for marking templates and paper patterns.
- Automatic knife pressure adjustment function, no need to reset when replacing the template, can protect the countertop.
- Main cutter is equipped with CNC water cooling system, to ensure its efficient and stable running effectively.
- The dual-fixing method of ultra-powerful suction system and fixture tools, solves the problem of double-layer or small-piece material cutting, and reduces the waste of residual material.
- New flexible drag chain design; Industrial bucket vacuum cleaner, vacuuming quickly and thoroughly, getting rid of the traditional vertical suction pipe design; equipped with guide rail guard and X-axis dual guide brush dust-proof device, effectively protects machine from dust.
- Equipped with one industrial cutting felt, with strong air permeability, high abrasion resistance and cutting resistance.
- The machine operates in an offline mode and can copy files to the touchscreen via a USB flash drive or other transfer media to complete the cutting process.

Application

Template producing for clothing, sofas, bags, shoes, hats, gloves, toys, car interiors, etc. Widely used in non-metallic sheets such as PVC board, epoxy board, insulating board, acrylic board and cardboard materials etc.

电脑模板铣切机 Computerized Template Sheet Cutting & Milling Machine

推荐型号 Models

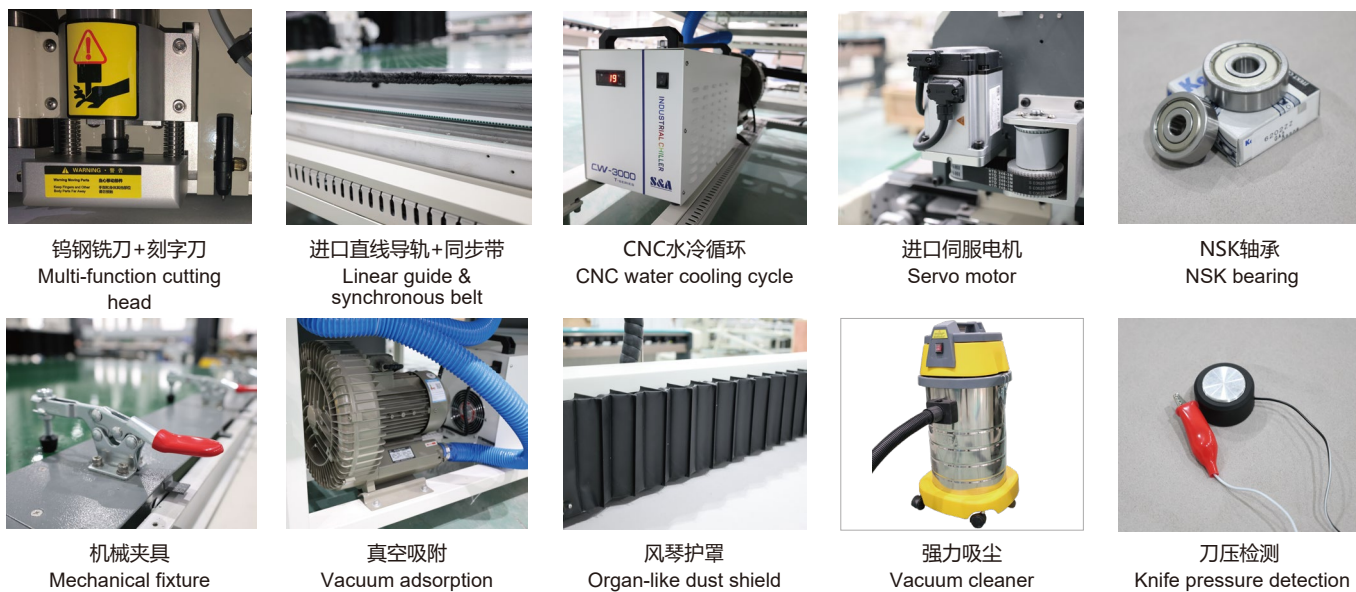
推荐型号 Models	有效工作范围 Working Area	占地面积 Machine Size (L×W×H)
GOA-SP-1-2,FP-NM-PD+DKC+TC-1-1300X1000-SGAF-P+K+MC2-NA-1P220	1300mm×1000mm	2130mm×1735mm×1100mm
GOA-SP-1-2,FP-NM-PD+DKC+TC-1-1500X1200-SGAF-P+K+MC2-NA-1P220	1500mm×1200mm	2330mm×1935mm×1100mm

主要参数 Parameters

切割方式: 标配1-6mm铣刀, 选配切纸刀 Cutting Method: Standard 1-6mm milling knife, optional paper cutter	固定方式: 固定夹 + 真空吸附 Template Fixing: Fixture jigs & vacuum adsorption				
切割厚度: 模板≤10mm Cutting Thickness: Template ≤10mm	冷却方式: 专用水冷循环系统 Cooling Method: Exclusive water cooling circulation system				
最高切割速度: Max. Cutting Speed: 800mm/s	加工精度: Mechanical Accuracy: ≤0.3mm	相对湿度: ≤85% (25°C时, 无凝结) Relative Humidity: ≤85% (when 25°C, no condensation)			
环境温度: Working Temperature: 0~40°C	供电电源: Power Supply: AC220V±10%50/60Hz	铣刀额定转速: Rated Speed of Milling Knife: 24000 (r/min)			
耗材 Consumables	钨钢铣刀 Tungsten steel milling blade	油性笔 Marking pen	刻字刀 Lettering knife	圆珠笔芯 Ballpoint pen refill	毛毡 Felt

主要配置 Main Configuration

(以下配置仅供参考, 设备最终配置以制造商出厂标准为准)
(Below are for reference, pls. consult with GetonAgain for the final configurations)



天津再登高智能制造有限公司

地址: 天津宝坻经济开发区天宝南环路3号B楼
邮箱: sales@getonagain.com
网址: www.GetonAgain.com

400-166-8581

Tianjin GetonAgain SM Co., Ltd.

Address: Block B, No.3, Nan Huan Road, Economic Development Zone,
Baodi, Tianjin, China.
Email: sales@getonagain.com www.GetonAgain.com