

电脑模板铣切机



钨钢铣刀
Tungsten steel
milling knife



刻字刀
Lettering knife



钻孔刀 (可选配切纸刀)
Drilling knife
(Optional paper cutting blade)

机器特点

- 标配钨钢铣刀+刻字刀+钻孔刀，用于模板加工；可选配记号笔+切纸刀，用于纸样绘图和切割。
- 钻孔刀模式和切纸刀模式可互换。
- 钨钢铣刀专用于模板切割作业；专用钻孔刀可进行1-6mm的工艺孔加工；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。

推荐型号 Models

推荐型号 Models	有效工作范围 Working Area	占地面积 Machine Size (LxWxH)
GOAfp-NM-PD+DKC+TC-1-1300×1000-SGAF-P+K+MC2-NA-1P220	1300mm×1000mm	2130mm×1735mm×1100mm
GOAfp-NM-PD+DKC+TC-1-1500×1200-SGAF-P+K+MC2-NA-1P220	1500mm×1200mm	2330mm×1935mm×1100mm
GOAfp-NM-PD+DKC+TC-1-1900×1200-SGAF-P+K+MC2-NA-1P220	1900mm×1200mm	2730mm×1935mm×1100mm
GOAfp-NM-PD+DKC+TC-1-2400×1200-SGAF-P+K+MC2-NA-1P220	2400mm×1200mm	3230mm×1935mm×1100mm

Computerized Template Sheet Cutting & Milling Machine

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。

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.



Features

- Standard configured tungsten steel milling knife, lettering knife and drilling knife for template processing; Optional marker pen and paper cutting blade, used for pattern drawing and cutting.
- The two modes are interchangeable.
- Tungsten steel milling cutter is dedicated to template cutting; drilling knife is specially processing technological holes at diameter of 1-6mm; lettering knife and marker pen are respectively suitable for template and pattern marking.
- 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.

电脑模板铣切机

Computerized Template Sheet Cutting & Milling Machine

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, 纸板≤1mm Cutting Thickness:Template ≤10mm, cardboard ≤1mm	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: 600mm/s	加工精度: Mechanical Accuracy: ≤0.1mm
环境温度: Working Temperature: 0~40°C	相对湿度: ≤85% (25°C时, 无凝结) Relative Humidity:≤85% (when 25°C, no condensation)
供电电源: Power Supply: AC220V±10%50/60Hz	铣刀额定转速: Rated Speed Of Milling Knife: 24000 (r/min)

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)



机器选配 Optional Configuration



耗材 Consumables

天津市再登科技有限公司

地址: 天津市宝坻区朝霞街道海滨商贸中心1-108 400-166-8581

东莞分公司: 东莞市厚街镇莞太路桥头路段西412号

山西分公司: 山西转型综合改革示范区学府产业园长治路227号高新国际A座1101室

再登科技(香港)有限公司: 香港九龍新蒲崗大有街1號勤達中心20樓1-5室

中国台湾办事处: 臺灣新北市三重區重新路5段609巷20號5樓之4

Tianjin GetonAgain Technology Co., Limited

Address: No.1-108, Haibin Commercial Center, Zhaoxia Street, Baodi District, Tianjin, China Tel: +86 22-2252 6200

Email: sales@getonagain.com www.GetonAgain.com

Branch Office: India | Bangladesh | Pakistan | Vietnam | Germany | France | Mexico |