



主要特性与功能 Main Features & Functions

- New electronic circuit design, minimize mechanical components usage; high quality parts and accessories made by computerized machines, guarantee product reliability and durability, accuracy and efficiency.
- Intelligent CNC technology cooperated with advanced software technology, control head movement, cutting blade forward path and speed, ensure the cutter not offset, so as to ensure the cutting effect. Simulation of cutting blade moving path, and intelligent optimization, not only improve machine running efficiency, but also can greatly reduce the cutting blade's damage.
- Reinforced stainless steel blade could cut composite cloth, imitation leather and carpet etc.... Maximum compressed cutting thickness up to 6 cm. Build in cold air cooling blade parking device, a unique blade automatic regulation system.
- Double vacuum pump design, ensure enough suction power to prevent movement of material being cut. Efficient and quiet vacuum pump, automatically compensate vacuum air loss during cutting processes, save energy and improve cutting quality.
- The machine work quietly at 75 db and the material waste during cutting process will be filtered out by automatic filtering device.
- Clean and convenient, continuously materials discharge after finish.
- 全新电子化精简设计，简化了大部分机械件；一流零件材料供应，结合领先数控设备加工，确保机械零件的使用寿命和可靠性；各名家电子组件大大增强机器运行的精确度和效率
- 全智能数控技术配合先进软件控制机头移动、裁刀前进布幅及裁刀转速，保证裁刀绝不偏移，确保裁片效果
- 模拟裁刀运行路径，并进行智能优化，既提高机器运行效率，又大大减少裁刀磨损
- 强化钢片刀，可裁剪复合布料、仿皮布、地毯等，可裁剪压缩厚度至6cm；带冷风冷却刀座装置，独特的刀自动调节系统
- 特有强力真空双泵设计，确保对裁剪布料的真空吸力；高效低噪的真空发生器，自动补偿裁割过程的真空损失；提高裁剪品质和节约能源
- 裁剪时所产生的飞絮经自动过滤装置已被处理；裁剪时所产生的噪音，仅有75分贝
- 清洁、方便的连续卸料
- 机械设计简洁及优化(设备整体安装部件少，安装调试已于生产厂家完成)，只需少于一天时间便可完成机械安装调试；机械占地面积小，便于生产安排