



# 全自动多层电脑裁床 MC8-E型

## Automatic Multi-layer Cutting Machine Model MC8-E



### 机器特点

- •打孔装置:高性能伺服电机驱动,穿透力强,稳定性高。
- 高速裁切机头: 裁头最高转速可达4500转/分钟, 最大切割 速度可达60米/分钟, 大幅提升裁剪效率。
- 动态智能磨刀系统:创新性地实现在裁头移动中自动磨刀, 解决了传统静态磨刀的局限,不仅提升了磨刀效率,还通过 优化磨刀过程延长了刀片寿命,降低了砂带消耗成本。
- 稳定的机械电气系统:整体机身采用一体化设计,具备极高的刚性;配备智能伺服控制系统,采用国际知名电气品牌元件,确保了设备的稳定运行与高效性能。

#### **Features**

- Punching Device: Driven by a high-performance servo motor, offers strong penetration capabilities and high stability.
- High-Speed Cutting Head: Cutting head achieves a maximum speed of 4500 RPM, with a maximum cutting speed of 60 m/min., greatly improving cutting efficiency.
- Dynamic Intelligent Sharpening System: Innovatively enables automatic cutter sharpening during cutting head movement, overcoming the limitations of traditional static sharpening. Not only improves sharpening efficiency but also optimizes the sharpening process, extending cutter life and reducing grinding belt consumption costs.
- Stable Mechanical and Electrical System: Machine body features an integrated design with excellent rigidity. Equipped with an intelligent servo control system and adopts international famous branded electrical components, ensures stable operation and high performance.

### 标配装置 Standard Equipment



智能磨刀系统 Intelligent Cutter Sharpening System



高效裁头 High-Efficiency Cutting Head



真空压力系统 Vacuum Pressure System



人机交互系统 Human-Machine Interaction System



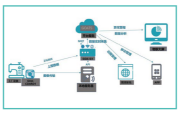
### 全自动多层电脑裁床 Automatic Multi-layer Cutting Machine

#### 选配装置 Optional

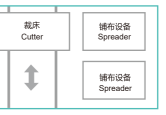




空芯双打孔装置 Hollow Dual Punching Device 冷却装置 Cooling Device



物联网功能 IoT Equipped Function



裁床横移装置 Cutter Horizontal Move Device

### 主要参数 Parameters

型号: Model:	GOA-AC,NM-MC8-1-2000 ×1600-SB-MH-NA-3P380	GOA-AC,NM-MC8-1-2000 ×2000-SB-MH-NA-3P380	GOA-AC,NM-MC8-1-2000 ×2500-SB-MH-NA-3P380	GOA-AC,NM-MC8-1-2000 ×2600-SB-MH-NA-3P380
裁剪高度: Cutting Height:	8cm			
工作宽度: Working Width:	1600mm	2000mm	2500mm	2600mm
裁剪窗口长度: Cutting Frame Length:	2000mm (可选/Optional 2500mm)			
拣料传送长度: Sorting Conveyor Length:	2000mm (可选/Optional 2500mm)			
PLC控刀技术: PLC Control Cutter:	感应控制 Induction Control Technology			
磨刀方式: Cutter Sharpening:	砂带磨刀 Belt Sharpening			
最高行走速度: Max. Speed:	100m/min			
电源: Voltage:	3P/380v/50Hz			
气流量: Air Flow Volume:	200L/min			
最大功率: Max. Power:	30kW			
设备总重: Machine Weight:	3500kg			

机器尺寸可定制/Machine dimensions can be customized

### 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