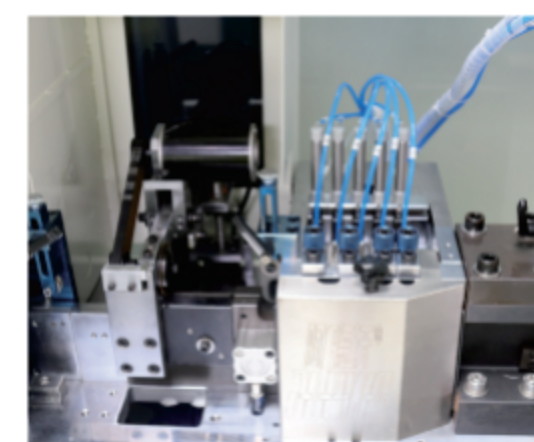




ABM-860B2 多功能打点自动弯刀机

ABM-860B2 Multi-Functions Auto Bender Machine (Nick)



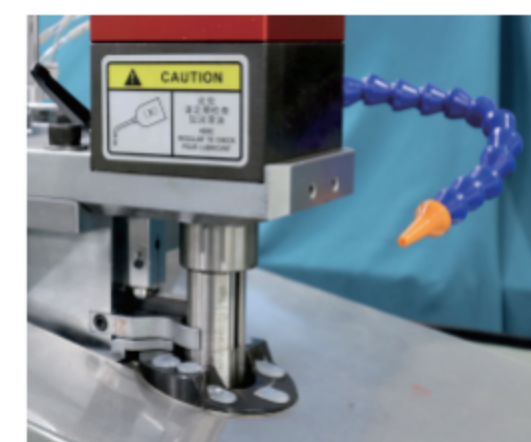
多功能冲切模&打连点
Multi-Functions Module&Nicking



双夹送料
Dual Clip Feeding

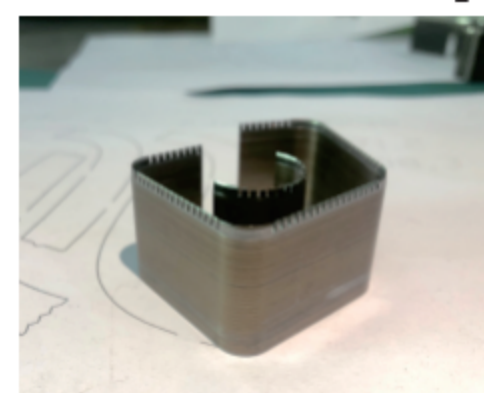


松下伺服
Panasonic Servo Motor

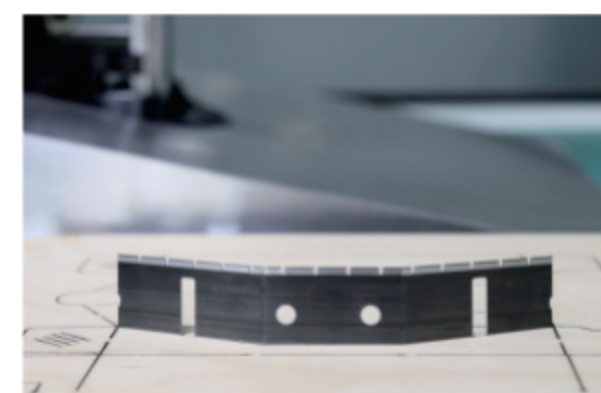


折弯剪切一体
Bend&Cut in One

技术样品 Samples



样品
Sample



样品
Sample



样品
Sample



样品
Sample

机器功能 Functions

折弯 Bending	打点 Nicking	鹰嘴 Lipping	无缝冲切 Mold Cut	桥位 Bridging	冲孔/冲齿二选一 Hole/Perforation	平切 Flat Cut



ABM-860B2 多功能打点自动弯刀机

ABM-860B2 Multi-Functions Auto Bender Machine (Nick)

技术参数 Technical Parameters

选配刀材厚度 Optional Rule Thickness	0.71,1.05,1.42mm
刀片高度 Supported Rule Height	23.80-60mm
前部最小折弯尺寸 Front Min. Bending Size	1.5mm
后部最小折弯尺寸 Back Min. Bending Size	1.0mm
送料精度 Feeding Precision	±0.03mm
弯曲平整度 Bending Flatness	0.2mm
基本功能 Basic Functions	折弯,打点,鹰嘴,无缝冲切,桥位,平切 Bending,Nicking,Lipping,Mold Cut, Bridge, Flat Cut
可选择功能 Optional Functions	冲齿、圆孔 Perforation,Hole
支持文件格式 Supported File Format	DXF,DWG,CF2
气压要求 Air Supply	0.4-0.8Mpa
电源要求 Power Supply	AC220V, 13.6A, 50-60Hz
机器功率 Total Power	3KW
机器尺寸 Overall Dimension	2850*800*1600mm(LxWxH)
机器重量 Machine Weight	540KG
海关编码 HS CODE	8462230000

机器特点 Features

- 1.弯刀剪切一体模具, 实现无人接刀, 节省人工成本;
- 2.高效连续打点, 打点宽度, 深度软件可设置;
- 3.多功能冲切模可选配: 包含鹰嘴、无缝冲切、桥位、圆孔/齿刀, 独立模具, 便于更换;
- 4.双夹丝杆不间断送料, 提高工作效率;
- 5.自主开发的软件支持CAD文件格式, 提供多种语言操作系统。

- 1.Bending and cutting in one,more safety of cutting.High efficiency of bending and cutting.
- 2.Multi-Nicking size for choice,minimum 0.2mm, the width and depth can be setting through software;
- 3.Multi-Punch tool for choice:Lipping,Mold Cut,Bridge,Hole or Perforation, independent tool, easy to replace.
- 4.Double clamps,screw guide feeding continuously, improves work efficiency.
- 5.Smart software, easy to operate, multi language available.