



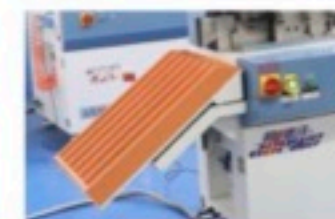
ABM-X1E 长短自动分料切线机 (4模/3模) ABM-X1E Creasing Cutting Machine (4 Tools/3 Tools)



七组线盘
Multi Rule Cassette



桥位高低自动调节
Bridge Height Adjustable



长短分料接料盘
Length Differentiation Rule Table



常规接料盘
Standard Rule Table

基础功能 Basic Functions

平切 Cutting	鹰嘴 Lipping	多功能桥位 Mult-Bridging	两端挂桥 Both side Bridge	齿刀 Perforation

定制功能 Optional Functions

刀线组合 Cut Crease	三明治冲圆头 Conner Cut	清废片 Stripping Rule	清废片中间标记 Striping Rule Hole	清废针 Stripping Claws



ABM-X1E 长短自动分料切线机 (4模/3模) ABM-X1E Creasing Cutting Machine (4 Tools/3 Tools)

技术参数 Technical Parameters

型号 Model No.	ABM-X1E
支持刀片厚度 Supported Rule Thickness	0.71, 1.05, 1.42mm
支持刀片高度 Supported Rule Height	22-60mm
三模功能 Three Tools Functions	多功能桥位, 平切, 鹰嘴, 两端挂桥 Bridging, Cutting, Lipping, Both Side Bridge
四模功能 Four Tools Functions	多功能桥位, 平切, 鹰嘴, 齿刀, 两端挂桥 Bridging, Cutting, Lipping, Perforation, Both Side Bridge
可选功能 Optional Functions	刀线组合, 冲圆头, 加工大头线, 加工清废片 Cut Crease, Conner Cut, 4pt/8pt Creasing Rule, Stripping Rule
最佳图形格式 Supported File Format	DXF, DWG
气压要求 Air Supply	0.4-0.8Mpa
电源要求 Power Supply	AC220V, 50-60Hz
机器功率 Total Power	2KW
机器重量 Machine Weight	240KG
外形尺寸 Overall Dimension	1750*760*1250mm(LxWxH)
海关编码 HS CODE	8461500090

机器特点 Features

1. 软件可自动区分刀线长短顺序加工, 自动分装不同长短接料盒, 提高工作效率;
2. 可根据需求定制模具, 适用于清废片, 大头线;
3. 独立分体模具, 更换便捷, 多种功能可选;
4. 桥位, 剪切为伺服电机, 动力强劲;
5. 可加工各种特殊规格齿刀, 软件设置便捷;
6. 桥位高低自动调节;
7. 配七组线盘, 可放不同规格刀线, 更换便捷, 操作安全, 省时省力;
8. 两款接料方式, 可以自由随时更换;
9. 自主开发的软件支持CAD文件格式, 提供多种语言操作系统, 操作简便;
10. 小巧精致, 节约空间。

1. Identify different length by software automatically;
2. Customize tools, available for stripping rule, 4pt/8pt creasing rule;
3. The upgraded punch tool is easy for replacement;
4. Auto bridge and auto cutting by servo motor;
5. The specification of perforation and cut crease can be set by software;
6. Adjustable of bridge height;
7. Multi rule cassette, available for 7 coils rule, easy for change rule, safety of operation;
8. Two type rule table for choice;
9. Smart software and easy to operate, supported English and Chinese;
10. Mini model, save space.