MF-FQ1350 开板机

Cardboard Slitter Machine



Main features

Cardboard Slitter Machine is the special machine for cutting heavy book board, board and cardboard which is developed by our company. It is a ideal equipment for case book cover, filled board, color carton and hard exercise books. This machine possesses the following characters, such as reasonable structure, simple operation, smooth cutting edge, high accuracy and high efficiency.

主要功能

开板机是重型纸板圆盘裁切机是我公司开发 的一种特别适用于切割重型书皮纸、纸板和卡片 纸板的专用机器,是对精装书壳,讲义夹壳、彩 盒壳、硬抄等纸板裁切的理想工具, 具有结构合 理、操作简单,切口平整、精度高、效率高等特 点。

主要技术参数 Technical Parameters

型 号	Model	MF-FQ1350
裁切纸板的最大幅面	The Biggest Size of Cutting Cordboard	1250x1000mm
裁切纸板的最小幅面	The Smallest Size of Cutting Cordboard	120*120mm
裁纸纸板的最大幅面(自动进给)	The Bibbest Size of Cutting Cordboard(Auto Feeding)	1250x450mm
裁纸纸板的最小幅面(自动进给)	The Bibbest Size of Cutting Cordboard(Auto Feeding)	120x50mm
可裁切纸板的厚度	Cutting Thickness	1 – 5 mm
连续裁切的速度	Continuous Cutting Speed	68 m/min
自动进给速度范围	Automatic Bringing Paper Speed	30 - 100 sheets/min
最多可裁切用刀片组	The Maximum Cutting Knife Couples	8 Couples
电源	Power	380V/3 PH/50HZ; 1.5KW
机器净重	Machine Weight	1050kg
机械外型尺寸(长×宽×高)	Machine Dimensions($L \times W \times H$)	2305 × 1935 × 1170 mm

MF-65 中条机

Spine Cutting Machine



Main features

It is the special equipment for binding hard-cover books and it is suitable for cutting spine central strip into big, medium or small size of hard-cover books. It has the advantages of reasonable structure, simple operation, smooth trim edge, high precision and high efficiency,

Single strip papers continue to be transported and cut with high accuracy and little wasting papers, which also avoid low efficiency by slicing papers.

主要功能

本机属装订书的专用设备,适用于大中小精装 书裁切平装书背中心条, 具有结构合理, 操作简单, 切口平整,精度高,效率高特点。

单张条板纸连续输送作不停顿裁切, 避免了 切纸机分条带来的效率低下, 裁切精度低, 准确度 高,减少浪费纸张等。

主要技术参数 Technical Parameters

型 물	Model	MF-65
切纸长度	Cutting Length	450mm
分条宽度	Slitting Width	3 – 50mm
裁切纸板的厚度	Cutting Thickness	0.1 – 5mm
切削速度	Cutting Speed	200times / min
电机功率	Power	1.5kw
机器净重	Machine Weight	560kg
机械外型尺寸(长x宽x高)	Machine Dimensions (L \times W \times H)	1127 × 1002 × 1360 mm
电源	Power Supply	380V/3 PH/50HZ