GY-PFM-600 High Speed Folding Machine GY-PFM-600 高速折纸机



Product Introduction 产品介绍

GY-PFM-600 folding machine adopts split type design, the upper part can flip (the lower part can be operated when the machine stops). When the paper is blocked, the upper part can be rotated upward and fixed before pulling out the blocking mechanism to clear the blockage. It is a kind of high-speed folding machine with easy operation, quick cleaning, high speed paper pumping mechanism, paper feeding mechanism and plug discharging mechanism, and the paper folding speed can reach 600 pieces of paper per minute. GY-PFM-600 型折纸机采用分体式设计,上部分可做翻转运动(停机下方可操作)。当纸张堵塞后可将上部分向上旋转固定后抽出挡纸机构方可清理堵塞。是一款操作方便,清理快捷,具有高速抽纸机构、送纸机构、排塞机构且每分钟折纸速度可达 600 张纸张的高速折纸机。

The Working Principle Of 工作原理

Place a certain number of instructions on the input platform and adjust the four-way positioning. A row of suction holes on the vacuum suction wheel hold the bottom edge of a sheet of paper on the platform and the suction wheel rotates. The instruction manual is detached from the bottom. Sandwiched between the input runner and the transfer wheel, the vacuum stops sucking at this position. The paper is passed between two rollers on the

origami machine. Fold paper units of different requirements according to requirements.

把一定数量的说明书放置在输入平台上,调整好四面定位。在真空吸气轮上的一排吸气孔吸住平台最下面的一张纸边缘,吸气转轮的转动。说明书被从最底部分离抽出。被夹在输入转轮与传送轮之间,在此位置真空停止吸气。纸张被两个滚轮传送至折纸机滚轮之间。按需求折出不同要求的纸单元。

Technical parameter 技术参数

Model 型号	PFM-600 高速折纸机
Folding machine speed 折纸机速度	600 (piece/min 张/分钟)
Folding roller linear speed 折辊线速度	220m (m/min)
Maximum/minimum foldable size	Maximum 最大: 297*210mm
最大/最小可折尺寸	Minimum 最小: 100*60mm
Operating voltage	220V
工作电压	
Vacuum dosage 真空用量	0.6Mpa
Noise 噪音	≤60 不大于 60 分贝