

MF-PRM420 书壳压圆脊机

Case Spine Rounding Machine



■ Main features

Case pressure rounding machine is an equipment which makes the middle part of the finished case into round shape. It is widely used in hardcover books and notebooks with rounding spine. It is worked under air cylinder. Adjust the cylinder stroke, pressure and time to meet the demands of different hard cases.

This machine adopts pneumatic principle. The round back mold has heating function and there are a variety of molds for different thickness of spine. It is advanced in design and quick for users to exchange different molds. With the height, pressure, time and temperature adjustable characteristics, users can adjust the machine to make the best result for different kinds of cases.

■ 主要功能

皮壳压圆机将做好的皮壳根据书芯的要求将皮壳中部做成圆弧形的设备，以配合扒圆起脊后书芯上壳所需；广泛用于精装圆脊类书籍及笔记本，其通过气缸带动模具进行工作，可通过调节气缸行程，压力及时间来达到皮壳圆背最佳效果；

此机采用气动原理，圆背模具具有加热功能，有多种不同模具，并可根据书脊厚度订做模具；设计巧妙简单，可快速更换不同模具，并具有高度可调，压力可调，时间可调及温度可调等特点，可根据不同皮壳类型采用不同调节方式以达到实际效果最佳。

■ 主要技术参数 Technical Parameters

型号	Model	MF-PRM420
皮壳脊位最长	The Longest Covering Ridge	420mm
书壳最大尺寸	Max Case Size	700 x 420mm
书壳最小尺寸	Min Case Size	150 x 100mm
标配模具	Standard molds	Φ20mm. Φ25mm. Φ30mm. Φ35mm
机器外型尺寸（长x宽x高）	Machine Dimensions(LxWxH)	820x800x1630mm
电压	Pressure	220V/1PH/50HZ
功率	Power	1KW
机器净重	Machine Net Weight	250Kg

注：机器参数及图片会随产品更新而有所变动，以上仅供参考
The technical parameters and the machine pictures will be changed with the modification of the machine,the above is only a reference