

WF

上吸式分页机

WF Updraft Paging Machine



技术参数 Technical Parameters:

型号 Model	WF220	WF420	WF620	WF820	WF1020
宽度 Width	50—200mm	100—400mm	200—600mm	400—800mm	500—1000mm
长度 Length	0—400mm	100—600mm	200—800mm	400—1000mm	500—1200mm
最大分页速度 Speed	80 bags/min	70 bags/min	60 bags/min	50 bags/min	40 bags/min
斜拉导正装置 Cable-stayed alignment device	标配	标配	标配	选配	选配
吸附装置 Pressure Adsorption Device	标配	标配	标配	选配	选配
除静电装置 De-static device	标配	标配	标配	选配	选配
外型尺寸 Dimension (L*W*H)	2000*500*950mm	2200*700*950mm	2400*900*950mm	2800*1100*950mm	3000*1300*950mm
功率 Power	0.75KW	0.75 KW	1.25 KW	1.25 KW	1.75 KW
电源 Power Supply	220V 50/60HZ	220V 50/60HZ	220V 50/60HZ	220V 50/60HZ	220V 50/60HZ
空压 Comprsedair	≥6kgf 2L/min	≥6kgf 2L/min	≥6kgf 4L/min	≥6kgf 4L/min	≥6kgf 8L/min

设备特点:

- 可适应材质: BOPP、OPP、PET、PE、无纺布、牛皮纸等。
- 可配备色带打码机、墨轮打码机、热转印打码机、喷码机、激光打印机。
- 可适应袋型: 自立袋、M型预制袋、三边封预制袋、四边封预制袋、带拉链预制袋、纸版等。
- 斜拉导正装置: 将分页出来的袋子进行导正, 提高喷码及贴标的位置精准度。
- 吸附装置: 负压吸风装置, 有效保证分页后的袋子在输送带上平整输送, 确保喷码及贴标位置精准。
- 除静电装置: 离子风有效的去除产品表面自带的静电、有效避免因静电导致产品吸附在一起, 确保分页的成功率。

Characteristic:

- Suitable materials: BOPP, OPP, PET, PE, non-woven fabric, kraft paper, etc. It can be equipped with ribbon printer, ink wheel printer, heat transfer printer, jet printer and laser printer.
- Suitable for bag type: self-supporting bag, M-type prefabricated bag, three-sided prefabricated bag, four-sided prefabricated bag, zipper prefabricated bag, paperplate, etc.
- Cable-stayed alignment device: Paging bags are aligned to improve the position accuracy of the code and label.
- Adsorption device: negative pressure suction device, effectively ensure that the bags after paging are conveyed smoothly on the conveyor belt, and ensure the accurate position of spray code and labeling.
- De-static device: ionic wind can remove the static electricity on the surface of products, effectively avoid the product adsorbing together due to static electricity, and ensure the success rate of paging.

