

半自动压力塞孔机

Semi-automatic pressure plug hole machine



可订做其他规格
Can be custom-made

产品用途 Usage

- 双面板油墨塞孔
Double sided board ink plug hole
- 高频板树脂塞孔
High frequency board resin plug hole

产品特点

- 高粘度油墨/树脂可一刀塞满, 避免返工, 降低板材报废率。
- 配套增压系统, 公斤气压可达6-8kg, 保证塞孔100%饱满, 避免返工, 增加产能。
- 机械设置自锁功能, 保证塞孔的稳定性和平衡性, 还有操作人员的安全性。
- 四柱式动力升降系统, 机械强度高, 刚性度好, 设备稳定性强, 有效延长使用年限。

Features

- High viscosity ink/resin can be filled with one knife to avoid rework and reduce the scrap rate of the board.
- Equipped with a turbocharging system, the air pressure can reach 6-8kg per kilogram, ensuring that the plug hole is 100% full, avoiding rework, and increasing production capacity.
- The mechanical setting has a self-locking function to ensure the stability and balance of the plug hole, as well as the safety of the operator.
- The four column power lifting system has high mechanical strength, good rigidity, strong equipment stability, and effectively extends its service life.

技术参数 Technical Parameters

最大印刷面积 Max.Printing Area (Y*X)	730mm*630mm
最小印刷面积 Max.Printing Area (Y*X)	200mm*200mm
最大塞孔网板尺寸 Max.Frame Size (Y*X)	1200*1200mm
最小塞孔网板尺寸 Min.Frame Size (Y*X)	900mm*900mm
印刷厚度 Printing ThickNess	0.2mm-3.2mm
机械性产能 Mechanical Speed	2-5PNL/min R≤12:1
使用工作气压 Operating Air Pressure	0.6-0.8Mpa
设备功率 Power	380V 50Hz 1.5KW
工作台面积 Work Table Size (Y*X)	1000*1050mm

智能自动化压力塞孔机

Intelligent automatic pressure plug hole machine



可订做其他规格
Can be custom-made

产品用途 Usage

- 双面板油墨塞孔
Double sided board ink plug hole
- 高频板树脂塞孔
High frequency board resin plug hole

产品特点

- 4个CCD对位系统, 自动校准对位, 缩短切换料号时间至3-5分钟, 与同行相比每日增产1000-2000片板。
- 高粘度油墨/树脂可一刀塞满, 降低板材报废率, 减少耗能。
- 配套增压系统, 公斤气压可达6-8kg, 保证塞孔100%饱满, 避免返工, 增加产能。
- 机械设置自锁功能, 保证塞孔的稳定性和平衡性, 还有操作人员的安全性。
- 四柱式动力升降系统, 机械强度高, 刚性度好, 设备稳定性强, 有效延长使用年限。

Features

- Four CCD alignment systems, automatically calibrated for alignment, shorten the time to switch part numbers to 3-5 minutes, and increase the daily production of 1000 to 2000 plates compared to peers.
- High viscosity ink/resin can be filled with one knife, reducing the scrap rate of the board and reducing energy consumption.
- Equipped with a turbocharging system, the air pressure can reach 6-8kg per kilogram, ensuring that the plug hole is 100% full, avoiding rework, and increasing production capacity.
- The mechanical setting has a self-locking function to ensure the stability and balance of the plug hole, as well as the safety of the operator.
- The four column power lifting system has high mechanical strength, good rigidity, strong equipment stability, and effectively extends its service life.

技术参数 Technical Parameters

最大印刷面积 Max.Printing Area (Y*X)	730mm*630mm
最小印刷面积 Max.Printing Area (Y*X)	400mm*400mm
最大塞孔网板尺寸 Max.Frame Size (Y*X)	1200*1200mm
最小塞孔网板尺寸 Min.Frame Size (Y*X)	900mm*900mm
印刷厚度 Printing ThickNess	0.8mm-3.2mm
机械性产能 Mechanical Speed	3-5PNL/min R≤12:1
CCD对位精度 CCD Alignment Accuracy	±0.005mm
机械重复精度 Mechanical Repetition Accuracy	±0.005mm
使用工作气压 Operating Air Pressure	0.6-0.8Mpa
设备功率 Power	380V 50Hz 1.5KW
外观尺寸 Machine Dimension (L*W*H)	3880*1750*1700mm
工作台面积 Work Table Size (Y*X)	1000*1050mm