

720A/800A/1020A 全自动停回转式网版印刷机



全自动停回转式网版印刷机采用经典的停回转技术，具有纸张定位准、稳，印刷精度高，速度快，噪音低，自动化程度高等特点，适用于陶瓷以及玻璃画纸、电子工业（薄膜开关、柔性线路、仪表面板、手机）、广告、包装印刷、标牌、纺织转移、特殊工艺等行业。

主要技术参数：

型号	720A	800A	1020A
最大纸张尺寸	720×500mm	800×590 mm	1020×720 mm
最小纸张尺寸	350×270mm	350×270 mm	560×350 mm
最大印刷尺寸	720×500 mm	800×590 mm	1020×710 mm
纸张厚度	108-400g/m ²	108-400g/m ²	108-400g/m ²
网版尺寸	880×880 mm	1070×1070 mm	1140×1280mm
咬口白边	Less than 10mm	Less than 10mm	Less than 10mm
印刷速度	1000-3600pcs/h	1000-3300pcs/h	1000-3000pcs/h
电源	3P, 380V/50HZ	3P, 380V/50HZ	3P, 380V/50HZ
功率	10.5KW	10.5KW	14.64KW
整机重量	3500kg	4000kg	5500kg

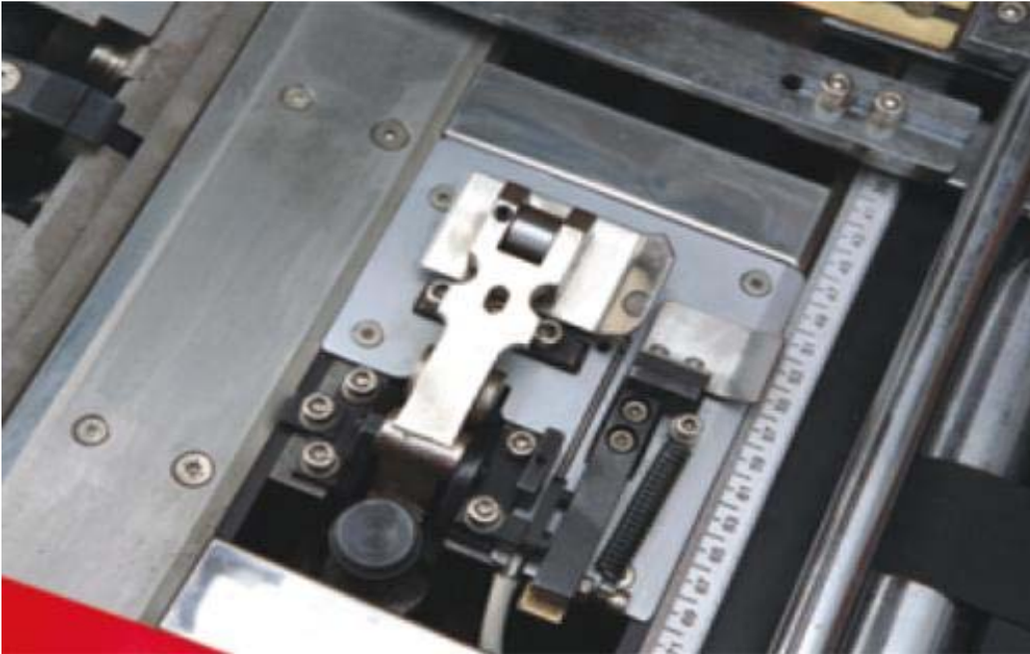
机器尺寸 (长×宽×高)

3300×2450×1690mm

3480×2580×1690mm

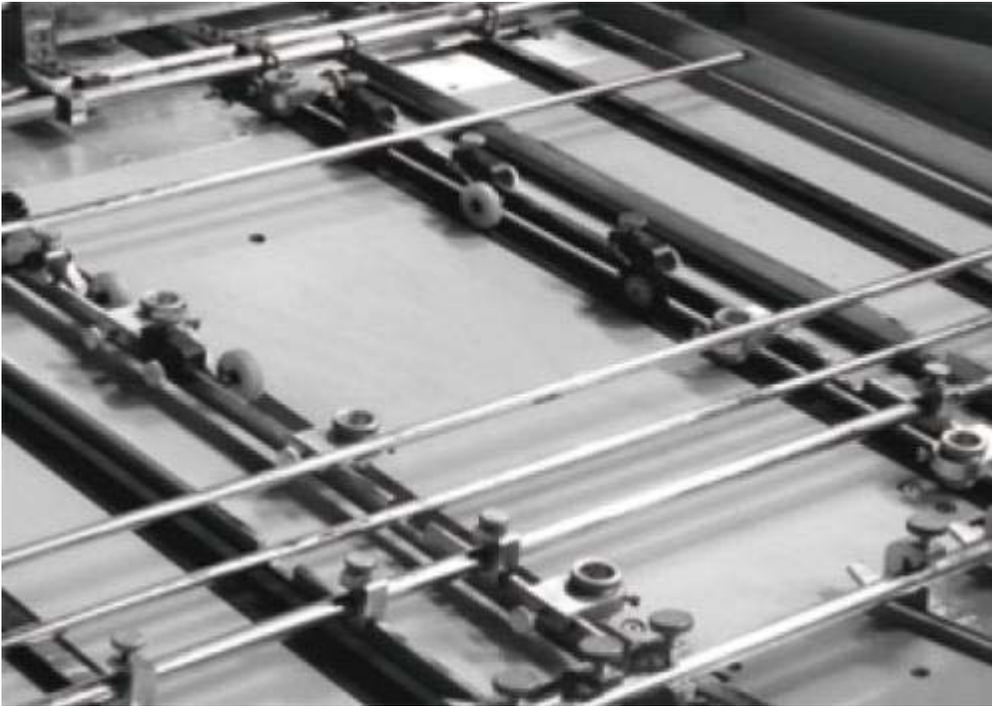
4150×2840×1700mm

Features:



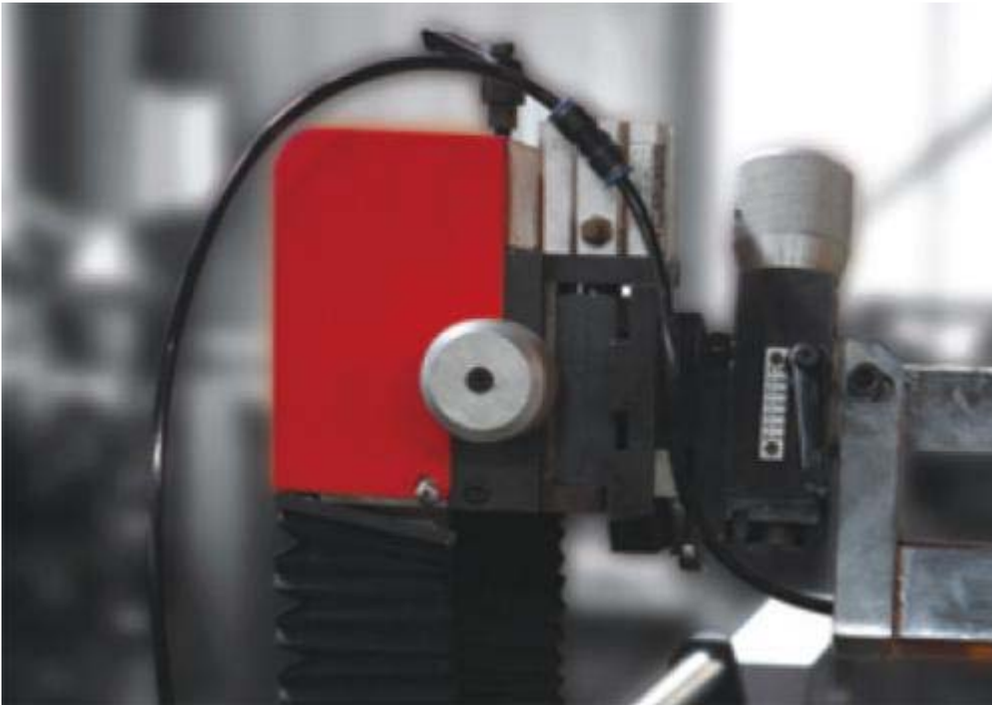
Stop cylinder mechanism

The automatic stop cylinder guarantees that the front end of the printing substrates can be conveyed to the gripper with extreme high accuracy. Meanwhile, the gripper and side lays are both equipped with detecting sensor to monitor the location of the printing substrates, which effectively minimizes the reject rate of printing.



Transfer system

The vacuum absorption device under the feed board coordinates with the paper stacking and pressing structure guaranteeing smooth delivery of a variety of printing substrates.



Squeegee system

Two cams control the actions of the squeegee and flood bar respectively. The squeegee is equipped with a pneumatic pressure kept device, allowing for clearer printing image and more uniform ink layer.



Centralized lubrication system

Automatic lubrication for main transmission and main parts effectively enhance the use precision and prolongs the machine's life.

Screen structure

The screen frame can be pulled out not only facilitating the registration of substrates and the adjustment of feeding, but also making the cleaning of the cylinder and screen frame safer and faster. It is assembled with an ink dropping pan to prevent ink from spilling and being wasted.

Electrical control

PLC centralized control of the operation of the whole machine, standard configuration of touch screen and button dual operating system, provide simple operation and high degree of automation.