





Screen printer series





Product Details

- 1. The structure is novel and operation convenient. It is most suitable for printing the substrates with large plane;
- 2.It is suitable for printing circuit board, diaphragm switch, credit card, decorating scenery woodblock, glass lens, packing paper box, lamp box advertisement and all kinds of flat and thin formed products;
- 3.Using motor simultaneously with rectilinear guide rail to power squeegee, avoiding vibration during printing and so as to make work smooth, stable and precise. The stroke and speed of printing and can be adjusted;
- 4.stainless steel working table surface with vacuum facility. Left and right, front and rear position and angle of table can be finely adjusted. Positioning is easy, flexible, accurate and reliable;
- 5. Screen frame big and small size available. Free space for installation is big and screen can automatically depart from work piece;
- 6.Automatic ink squeegeeing and returning. Squeegee pressure and angel can be adjusted and automatically balanced to ensure equal printing pressure and stable quality;
- 7.safety support, table brake ,foot pedal and emergency stop button equipped ensure the requirement in the course of printing and operator's safety;
- 8. Using pneumatic elements from famous suppliers of Germany and Japan, which are durable and reliable;
- 9.It has function of jogging, single step, single cycling and automation. It is easy to switch over. A counter is installed inside.

Max. Frame size	1300x860 mm
Max. printing speed	600 pcs/hr
Max. printing area	950x700 mm
Max. workpiece height	200 mm
Air consumption	351 L/min (6bar)







Dimensions	1450x1400x1858 mm
Weight	800 Kg