

Desktop flat screen printing machine

1. specification

Model No.: MC-4060
 Printing area: 300*500mm
 Printing speed: 1500pcs/h
 Power: 110/220V 50w
 Size: 78*98*100cm
 Weight: 115KG

2. Application

It is suitable for the flat printing of glass, CD, nameplate, self-adhesive, credit card, ceramic paper, wooden toy puzzle and electronic industry PCB, SMT solder paste, film switch, etc. It is also suitable for the flat printing of products with high overprinting precision based on gold and silver Paper card, metal sheet, PVC and so on.

3. Technology parameter

1. Microcomputer control each function action, high degree of automation	14. The mesh plate quick lifting device makes it quick and convenient to change the mesh plate
2. Automatic four-digit counter to count the number of prints	15. with long suction and automatic suction function
3. Fully cast aluminum body, with metal painting on the surface	16. The Angle of scraper and reinker can be adjusted
4. Double-column lifting structure, stable and precise height	17. Pneumatic mode: panel/foot switch
5. Left and right stroke can be adjusted	18. Left and right drive mode: pneumatic
6. Equipped with high-quality buffer to eliminate printing vibration	19. Up and down drive mode: pneumatic
7. Constant pressure device of scraper ensures stable pressure during printing	20. Scraper pressure control: constant pressure with pressure regulating valve
8. up and down stroke: 150mm	21. Left and right stroke: 500mm
9. The position of the frame can be adjusted front and back, left and right, and horizontally	22. Table front and back, left and right, rotation Angle fine turning
10. Suction stainless steel table, adsorption of various film products	23. Action mode : fully automatic/semi-automatic/manual
11. scraping size : 10*50mm	24. Maximum height of the plate: 150mm
12. The machine running speed is fast, stable, low noise	25. Work plate area: 400*600mm
13. Original high quality components, quality assurance	26. Maximum frame size: 400*850mm

4. Picture display

