





Pad printer series

SPCSF-8410SD 4-color 3-axis pad printer with servomotor and shuttle & ink cup



Product Details

- 1. High quality aluminum alloy is used to make structure solid and weight light.
- 2.Servo motor drives the screw rod on the axis X,Y and Z to ensure stable running, high speed, high precision and low noise.
- 3.PLC control system and large screen are adopted to provide easy operation and maintenance.
- 4. Digital control for the 3 axis to realize the same substrate printed on the different parts. Convenient adjustment and modification.
- 5.Inking by ink cup, ink viscosity is stable and no need to add any solvents in 6 to 8 hours, no evaporation, splash, instead, 50% saving; Good working environment retains.
- 6. Safety hood and door are equipped to meet safety demands.
- 7.Easy install/uninstall of ink cup with good durability. Unique edge structure ensures clean ink scraping and produces clear and sharp printing image.
- 8. Drying by auto air blower.

Standard plate size	300X125 mm
Worktable	-
Max.printing speed	500 pcs/hr
Air consumption	320 L/min (6bar)
Dimensions	920x1150x1850 mm
Ink cup size	diameter:120 mm
Weight	360 Kg