

SPCCT-824SD

2-Color Pad Printer with Pad Head Clearing Device & suspension ink cups



Features

- PLC controls each function for easy operation.
- 2-Color pad printer with ink cup adopts pads shuttle working mode especially good for substrate not suitable for left/right movement.
- High quality aluminum alloy is used to make structure rigid and light weight. Inking by ink cup, ink viscosity is stable and no need to add any solvents in 6 to 8 hours, low evaporation, no splashing. Up to 50% of ink saving; Good working environment retains.
- Safety hood is equipped to meet safety requirements.
- Dwell times are adjustable to meet different requirements.
- Convenient ink cup installation and remove for durable use.
- Extra function "twice inking, once printing" is designed for thicker ink film. Unique ink cup edge structure ensures clean ink scraping and produces clear and sharp printing image.
- Drying by auto air blower.
- Pad head clearing device, times are adjustable to meet different requirements.



Printing sample

面

Technical Data

- Ink cup diamete
- Steel plate size
- Max. Printing pressure
- Max.Printing speed
- Air consumption
- Rated power
- Rated voltag
- Rated current
- Noise
- Outline dimension
- Weight

Φ90 (mm) 100x250 (mm) 155N 6(bar) 1000 (pcs/hr) 150 (L/min) 200W 1ΦAC 220V±10% 50Hz 1A <80 (dB) 880x1240x1390 (mm) 200 (kg)