

Pad Printer

القائمة الرئيسية

2-Machines

Pad printer series



1 color pad printer
SPC-814E Pneumatic 1-color
pad printer with sealed ink cup
Model SPC-814E

1. Each function controlled by microprocessor for easy operation.
2. Five-digit auto counter built-in.
3. High quality aluminium alloy is used to make structure solid and weight light.
4. Ink cup is used for ink covering, which makes ink economy over 50% and working environment clean as ink does not easily volatilize or splash.
5. The viscosity of ink is stable and no solvent is needed within 6-8 hours; ink can be kept unchanged in the cup for several months without the trouble of cleaning ink trays, whereas printing quality is easily guaranteed.
6. Unique edge structure is used for the ink cup, so ink scraping is efficient, and vivid as well as goodly print can be obtained.
7. Independent pad up/down stroke and speed adjustment.
8. Printing speed adjustable to fulfil various requirements.
9. "Inking twice, printing once" for thick ink film.
10. Able to sweep forward/backward without lowering pad to avoid ink drying at intervals.

Ink cup size	90mm (diameter)
Standard plate size	220x100
Worktable	115x280mm
Max. substrate height	230mm
Max. printing speed	1100pcs/hr
Air consumption	53L/min(6bar)
Dimensions	580x360x1270mm
Weight	68Kg



2 color pad printer

SPC-824SD Pneumatic 2-color pad printer with shuttle and sealed ink cup

Model SPC-824SD

1. Double color printing, shuttle driven by pneumatic system.
2. Microprocessor control, easy and convenient operation.
3. Automatic 5-digit counter installed.
4. With aluminum alloy frame, the machine is light and sturdy Convenient ink loading, ink roller install and cleaning.
5. The speed and the vertical stroke of the plastic heads can be adjusted independently.
6. Ink blade can be automatically balanced, ensures a perfect ink scraping.
7. The extra function "twice inking, once printing" is designed for thicker ink film..
8. For different requirements, the working speed can be adjusted.
9. 2-color, 1-color printing available, the two printing units can be adjustable independently.
10. With air jet for fast drying.

Ink cup size	diameter:90 mm
Standard plate size	250x100 mm
Worktable	128x140 mm
Max.substrate height	100mm
Max.printing speed	1100 pcs/hr
Air consumption	184 L/min (6bar)
Dimensions	861x618x1370 mm
Weight	132 Kg



1 color pad printer
 SPC-814C pneumatic 1-color pad printer with
 sealed ink cup
 Model SPC-814C

1. Microprocessor control easy operate.
2. With the sealed ink cup no evaporation no splash no pollution 50% ink saving.
3. Consistent sealed ink concentration no thinner or retarder is needed for 6-8 hours.
4. When work finished no need to remove the ink and clean the ink cup.
5. Reasonable and perfect design of scraper and ink cup good agility ensures the high quality of products.
6. Automatic five-digit counter installed.
7. Easy to be assembled or disassembled the durable ink cup has a long service life.
8. With aluminum alloy frame the machine is light and sturdy.
9. The speed and the vertical stroke of the plastic heads can be adjusted independently.
10. The extra function "twice inking once printing" is designed for thicker ink film.
11. For different requirements the working speed can be adjusted.

Ink cup size	diameter:90 mm
Standard plate size	220x100mm
Worktable	115x200mm
Max.substrate height	200mm
Max.printing speed	1300pcs/hr
Air consumption	86L/min(6bar)
Dimensions	662x412x1310mm
Weight	75Kg