





Pad printer series





Product Details

- 1.Each function controlled by microprocessor for easy operation;
- 2. Five-digit auto counter built-in;
- 3. Hight 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;
- 11.Ink cup can make transverse movement, so strip image can be printed.

Standard plate size	627x125 mm
Worktable	200x450 mm
Max.printing speed	1200 pcs/hr
Air consumption	397 L/min (6bar)
Dimensions	1120x540x1650 mm
Ink cup size	diameter:120 mm







Weight 230 Kg