

Versatile Pad Printer in the Market



FEATURES

- 4-color printer designed for frequent job changes
- Rigid aluminium casting machine frame
- Servo motor drive digital shuttle coupled with "STAR" lead-screw and THK linear guide-rail.
- Digital shuttle speed: 1,200 mm/sec.
- Digital shuttle repeatability: +/- 0.02 mm
- Use Green ink cup set up (patented)
- Compatible with long life, economy of Green plate, 10 mm steel plate and thin steel plate
- Dead-on printing plate registration for quick job change in 3 minutes
- Membrane switch control panel
- Only one jig need
- Automatic pad clean with programmable cleaning cycle
- Special functions: double ink / print cycles, dwell and delay before print
- Digital pad stroke (DPS) for variable printing depth
- Hardened ground steel shaft with impregnated bushing ensure friction-free movement
- High speed and smooth machine operations

High speed digital shuttle: 1,200 mm/sec



Quick job change



Ideal for promotion and industrial products



(Samples for reference only)

SPECIFICATIONS

Ink cup:	Ø 90 mm x 4
Plate size:	100 x 250 mm
Max. speed: (dry cycle) *	570 Cycles / Hr.
Max. pad pressure:	1,870N at 6 Bar
Power:	220VAC, 50/60Hz, 430W
Air consumption:	230 Litre / Min. (Approx.)
Size: L x W x H	1,081 x 1,182 x 1,580 mm
Weight:	220 Kg (Approx.)

★Please note that actual output may be affected by print requirement, ink drying condition, load/unload arrangement, pad stroke speed, pad hardness, production setup, product quality and production control.



KENT ENGINEERING CO., LTD.

(Hong Kong) Tel: 852-2424 1899

Email: info@kent.com.hk

KENT ENGINEERING (GAO YAO) CO., LTD.

(Zhaoging) Tel: 0758-8512 888 (Dongguan)Tel: 0769-8777 2010 Tel: 0510-8522 0330 (Wuxi) (Tianjin) Tel: 022-2795 8926

Email: kentgy@kentchina.com Email: kentsg@kentchina.com Email: kentsh@kent-pp.com.cn Email: kenttj@kent-pp.com.cn









