







on ink cup model only

FEATURES

- Single or 2 color user-friendly pad printer
- Rigid aluminium casting machine frame
- Use sealed ink cup or open ink tray set up
- Compatible with long life, economy of Green plate,
 10 mm steel plate, thin steel plate and polymer plate
- Dead-on printing plate registration for quick job change
- Membrane switch control panel
- Automatic pad clean with programmable cleaning cycle (on ink cup model only)
- 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

SPECIFICATIONS

Ink cup :	Ø60, 70, 90 mm
Ink cup plate size :	100 x 250 mm
Ink tray plate size :	100 x 100, 150, 200, 300 mm
Max. speed : (dry cycle) *	1,800 cycles/hr.
Max. pad pressure :	750N at 6 bar
Power:	110/220V 50/60Hz 20W
Air consumption :	96 litre/min. (approx.)
Size (LxWxH) : Ink cup model	690 x 600 x 570 mm
Ink tray model	660 x 300 x 570 mm
Weight: Ink cup model	46 kg (approx.)
Ink tray model	45 kg (approx.)

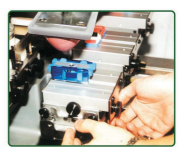
[★] Please note that actual output may be affected by print requirement, ink drying condition, load/unload arrangement, pad stroke speed, pad hardness, production setup, product quality and production control.

www.kentpp.com

OPTIONAL



- Open ink tray model
- Newly improved MS-100 machine stand enhances stability



 2 individual X,Y angle platform/work table with independent adjustment



- 2 color pneumatic conveyor



2 color pneumatic shuttle







