

PPD20000

OPTIONAL



- Pad cleaning attachment
- Servo-Motor drive pad stroke
- Servo-Motor drive carriage stroke
- Dwell function valve for texture surface printing



- Side way ink cup for long image printing (SCMIC)



- DPS multi-color pad shuttle attachment



- Pneumatic shuttle attachment



- Different size conveyor



- Digital shuttle attachment

FEATURES

- A versatile single or multi color pad printer
- Pneumatic power or fully digital Servo-Motor drive
- Use Ceramic ink cup (CMIC) or open ink tray
- Use long life 0.25 mm thin steel, polymer or 10 mm printing plate
- 0 - adjustment, Dead-on printing plate registration
- Microprocessor, membrane control panel
- Emergency power shut off, sliding side door
- Automatic pad stroke (APS) for variable printing depth
- CNC machine aluminum plate machine frame
- Hardened, precision ground steel shaft with impregnated bushing ensures friction-free movement
- High speed, smooth machine movement
- Easily converted to 2, 3, 4, 5 or 6 color setup
- Able to use all Kent automation accessories

SPECIFICATIONS

Max. ink cup:	Ø90, 130 mm
Plate size:	100 x 250, 150 x 300 mm
Carriage stroke:	300 mm
Max. no. of cups:	Ø70 x 6
Power:	110/220V 50/60Hz 40W/20W
Air consumption:	500 Litre / Min.
Speed: (depend on pad Ø):	900/hr.
Measurement:	1,080 x 676 x 1,790 mm
Weight:	580 Kg (Approx.)