

# KIPP200-IDS

Exclusive US Agent of:  
**KENT**  
INTERNATIONAL

Powerful print for big image on big product



## OPTIONAL



Servo drive pad carriage



Pneumatic shuttle (2 color)



Conveyor (4 - 6 color)



Digital shuttle for multi-color (DRE-700)



Side way ink cup for long image printing (SCMIC)

## FEATURES

- Single or multi color user-friendly automatic pad printer
- Big machine stand for steady industrial use
- Pneumatic pad carriage and up / down (Servo pad carriage optional)
- Heavy gage steel construction machine structure
- Auto pad clean (75 mm tape) (on ink cup model only)
- Use sealed ink cup or open ink tray set up
- Compatible with long life thin steel, polymer, 10 mm steel and laser ALP plates
- Dead-on printing plate registration for quick job change
- Microprocessor with membrane switch control panel
- Special functions: double ink / print cycles, dwell, delay before print
- Digital pad stroke (DPS) for variable printing depth
- Safety cover
- Hardened, precision ground steel shaft with impregnated bushing ensure friction-free movement
- High speed, smooth machine movement

## SPECIFICATIONS

|                          |                                    |
|--------------------------|------------------------------------|
| Ink cup:                 | - 90, 130, 150 mm                  |
| Ink cup / Plate size:    | 100 x 250, 150 x 300, 180 x 350 mm |
| Ink tray / Plate size:   | 200 x 150 mm - 650 mm              |
| Max. speed: (dry cycle)* | 1,000 Cycles / Hr.                 |
| Max. pad pressure:       | 3,016N at 6 Bar                    |
| Power:                   | 110/220V 50/60Hz 50W               |
| Air consumption:         | 400 Litre / Min. (Approx.)         |
| Size: L x W x H          | 1,120 x 1,150 x 1,700 mm           |
| Weight:                  | 430 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.