PP-150-IDS

Heavy duty PP-150 size machine and best suited for the most demanding industrial environments delivering quality, durability and flexibility. Capable of using different accessories.



Linear guide rail



PLC Touch Screen Control



Automatic Pad Cleaning

FEATURES

- · 1- to 6-color pad printer
- Wide spread application on long time running mass production as well as heavy duty industrial use
- Servo motor driven pad carriage (in/out), pneumatic pad up/down
- · Heavy duty, rigid aluminium cast machine frame
- · Uses sealed ink cup system set up
- · Available plate types: Polymere and steel
- · Dead-on printing plates registration for quick job change
- · Precision linear guide rail
- · With PLC control unit
- · 700 mm wide machine stand
- · Adjustments: pad stroke depth, delay before print, print dwell delay, speed
- Automatic pad clean with programmable cleaning cycle
- · Variable pad delay, dwell function to maximize ink transfer
- Digital pad stroke (DPS) for variable printing depth
- Emergency power shut-off
- Hardened ground steel shaft with impregnated bushing ensure friction-free movement
- · High speed and smooth machine operations
- · Optional accessories: conveyor or DR or DRE



SPECIFICATIONS

Ink cup size Ø Plate size Throat depth Max. speed (dry circle)

Max. compression Power Air consumption Plate size Effective printing area

Vertical distance from pad slide to work table surface Horizontal distance from pad center to pad clean Horzontal distance from pad center to ink cup platform Width of machine stand Size (LxBxH) Weight 70, 90 &130mm 100x250, 150x300mm 180 mm 1300 cl/h 500 cl/h with DR 1870 N with 6 bar 220 V 150 l/min. 100x250 mm Ø 60 mm for ink cup Ø 70 Ø 65 mm for ink cup Ø 90 Ø120mm for ink cup Ø 90

248 mm

92 mm

248 mm 900 mm 915x800x1606 mm 415 kg



www.kent-stuttgart.de info@kent-stuttgart.de Fon: 0711/40950-0 • Fax: 0711/40950-50 Kesselstraße 46 • 70327 Stuttgart-Wangen