

# KENT PP150/SCMIC

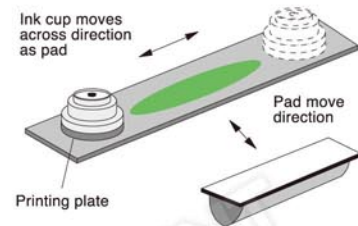


AVC - Automatic Viscosity Control (patented)



Lead-screw work platform

Ink cup moves across long image once per print cycle



## FEATURES

- 1-color side-way ink cup pad printer
- For long & large image printing
- Microprocessor control, pneumatic operated pad printer
- Light weight, rigid aluminium cast machine frame
- Use **Green ink cup** (patented) set up
- Powered with AVC - Automatic Viscosity Control (patented)
- Compatible with long life, economy of **Green plate**, thin steel plate and polymer plate
- Dead-on printing plate registration for quick job change
- Membrane switch control panel
- Dwell function valve for texture surface printing
- Variable pad delay prior to printing to maximize ink transfer
- Pad stroke & speed adjustment
- Built-in pad clean platform
- 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
- CE safety standard

## SPECIFICATIONS

	SCMIC-90/500	SCMIC-130/600
Ink cup size:	Ø 90 mm	Ø 130 mm
Max. image size:	80 x 350 mm	110 x 400 mm
Cup travel:	300, 350, 400, 450, 500 mm	400, 450, 500, 550, 600 mm
Thin plate size:	125 x 420 - 620 mm	150 x 550 - 750 mm



www.kentpp.com

095M-0419

### KENT ENGINEERING CO., LTD.

(Hong Kong) Tel: 852-2424 1899 Email: info@kent.com.hk

### KENT ENGINEERING (GAO YAO) CO., LTD.

(Zhaoqing) Tel: 0758-8512 888 Email: kentgy@kentchina.com  
 (Dongguan) Tel: 0769-8777 2010 Email: kentsg@kentchina.com  
 (Wuxi) Tel: 0510-8522 0330 Email: kentsh@kent-pp.com.cn  
 (Tianjin) Tel: 022-2795 8926 Email: kentjt@kent-pp.com.cn

