



YOUR ONE STOP MARKING AND DECORATING SOLUTION PROVIDER SINCE 1975









Automatic pad clean (on ink cup models only)



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

OPTIONAL



Newly improved MS-100 machine stand enhances stability



2 color conveyor (C-150/8)



2 color shuttle (DR-150/2S)

FEATURES

- Single or 2-color user-friendly pad printer
- Rigid aluminum casting machine frame
- Use sealed ink cup or open ink tray set-up
- Compatible with long life thin steel, polymer,
 10mm steel and laser ALP plates
- Dead-On printing plate registration for quick job change
- Membrane switch control panel
- Automatic pad clean with programmable cleaning (on ink cup model only)
- Special functions: double ink/print cycles, dwell and delay before print
- Digital pad stroke (DPS) for variable printing depths
- Hardened ground steel shaft with impregnated bushing ensure friction-free movement
- High speed and smooth machine operations

SPECIFICATIONS

Ink cup:	Ø60, 70, 90mm
Ink cup plate size:	100 x 250mm
Ink tray plate size:	100 x 100, 150, 200, 300mm
Max. speed: (dry cycle)*	1,800 Cycles /hr.
Max. pad pressure	750N at 6 Bar/100 PSI
Power:	110/220v 50/60Hz 20W
Air consumption:	96 litre / min. (approximately)
Size: (LxWxH): Ink cup model Ink tray model	690 x 600 x 570mm 660 x 215 x 570mm
Weight: Ink cup model Ink tray model	46 Kg (approximately) 45 Kg (approximately)

^{*}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.

Kent Model PP-21N-2S two colour bench top Pad Printer System Includes:

- Microprocessor with membrane switch control
- Optical sensor pad stroke control
- DR-150S pneumatic shuttle attachment
- Safety shut-down switch
- X, Y and angle adjustable worktable
- 2 90mm Green ink cup kits including; 1-15-GIC-A011 ink cup, 5-plastic inner liner cup, 5-plastic inner liner cup lid, ink cup holder, magnetic base plate and 102x250mm X, Y and angle adjustable platforms
- Fixed panel quards
- Pad clean attachment
- Foot switch

Recommended Starter Package includes:

- 2 0.30 x 100 x 250mm thin steel die plate etched on both sides
- 4 Printing pads
- 1 Ink package including; 4-250 grams standard colour ink, thinner and hardener
- 50 NIC-VA-010 90mm plastic inner liner cup
- 25 NIC-VA-050 90mm plastic inner liner cup lid
- 20 15-GIC-021 O-Ring for 90mm
- 1 15-GIC-A080 G-CUP-90 Ring Release Tool
- 1 Start-up kit including; printing guide book, n-PB cleaner with plunger dispenser, lacquer thinner, set of metric allen-keys and ball drivers, paper mixing cups and stir sticks

Start-up package price = \$ 2,090.00 Canadian

OPTIONAL ACCESSORIES

0.30 x 100 x 250mm Thin Steel Die Plate etched on one side		145.00
0.30 x 100 x 250mm Thin Steel Die Plate etched on both sides		175.00
Spare ink cup -90mm Green Ceramic Ink Cup		512.50
50 - NIC-VA-010 - Plastic Inner Liner Cup		48.75
25 - NIC-VA-050 - Plastic Inner Liner Cup Lid		25.00
5 - 15-GIC-021 - O-Ring for 90mm		25.00
Machine Stand with lockable storage compartment		1,175.00
Ink cup reconditioning kit with lapping table and 100ml lapping compound		1,095.00
Automatic pneumatic ink cup washing machine		2,505.00
Delivery, set-up and training (Toronto area)		750.00

NOTE: IMAGE MUST FIT WITHIN 3.0" DIAMETER COVERED BY THE INK CUP

Ask us for a special pricing on a complete package which includes PP-21N-2S Pad Printer System, Start-up package, Delivery, Set-up and Training.



Lease from \$99.99 per month O.A.C.

This special financing program has been created to give you the oppurtunity to begin cash flow stream during your first 12 months. Lease through National Leasing: 100% Business Write Off, 5 Year Fixed Rate Lease, No Money Down, No Up Front Administration Fees, \$99.99 Per Month For The First 12 Months With A 10% Early Purchase Option On Approved Credit. Other Terms Available.

9-1060 SALK ROAD, PICKERING, ONTARIO, CANADA L1W 3C5 ▲ T(905) 420-3311 ▲ F(905) 420-3377 ▲ e3systems.ca















