

( A House of Quality P ad Printing Solutions )

## PAD PRINTING MACHINES



#### Feature

- "Inking twice, printing once" for thick ink film;
- Microprocessor controls each mo vement so operation is simply and easy;
- Auto 5-digit counter is b uilt in;
- Superior aluminium is used to mak e structure solid and weight light;
- Worktable can be adjusted lengthwise and cross wise as well as turned slightly;
- Ink is applied by ink roller which is easy to install, uninstall and clean;
- With the sealed ink cup, no evaporation, no splash, no pollution, 50% ink sa ving;
- Consistent sealed ink concentration, no thinner or retarder is needed f or 6 8 hours;
- When work finished, no need to remov e the ink and clean the ink cup;
- Unique edge structure is used f or the ink cup, so ink scraping is efficient and vivid as well as good print can be obtained;
- Doctor blade stroke and height can be adjusted so as to scrape ink clean.

## **NEW VISION MACHINES**

Works Plot No. 224, Udyog Vihar, Phase- VI, Sector-37, Gurgaon-122001, Haryana,

E-mail nvpad@rediffmail.com, nvpads@gmail.com



( A House of Quality Pad Printing Solutions )

# PAD PRINTING MACHINES

NVC 130 SPL

**CLOSED CUP PAD PRINTING MACHINE** 

### **Technical Data**

- Plate size: 290X130X10MM
  Max. printing image: DIA 120mm
  Max. Printing capacity: 1000 strokes/hr.
  Control: Electro-Pneumatic
  Control voltage: 24V
  Electric Supply: 110/220V, 50/60Hz.
  Current consumption: 10W
  Pneumatic Connection: Working Presser 5-6 bar.



- "Inking twice, printing once" for thick ink film;
- Microprocessor controls each movement so operation is simply and easy;
- Auto 5-digit counter is built in;
- Superior aluminium is used to make structure solid and weight light;
- Worktable can be adjusted lengthwise and crosswise as well as turned slightly;
- Ink is applied by ink roller which is easy to install, uninstall and clean;
- With the sealed ink cup, no evaporation, no splash, no pollution, 50% ink saving;
- Consistent sealed ink concentration, no thinner or retarder is needed for 6~8 hours;
- When work finished, no need to remove the ink and clean the ink cup;
- Unique edge structure is used for the ink cup, so ink scraping is efficient and vivid as well as good print can be obtained;
- Doctor blade stroke and height can be adjusted so as to scrape ink clean.

## **NEW VISION MACHINES**

Works Plot No. 224, Udyog Vihar, Phase- VI, Sector-37, Gurgaon-122001, Haryana,

E-mail nvpad@rediffmail.com, nvpads@gmail.com





( A House of Quality P ad Printing Solutions )

# PAD PRINTING MACHINES

NVC 100 / 180H

CLOSED CUP P AD PRINTING MA CHINE

### Technical Data

- Plate size: 270X100X10MM
  Max. printing image: 70 x 150mm
  Max. Printing capacity: 1000 strokes/hr.
  Control: Electro-Pneumatic
  Control voltage: 24V
  Electric Supply: 110/220V, 50/60Hz.
  Current consumption: 10W
  Pneumatic Connection: Working Presser 5-6 bar.



- "Inking twice, printing once" for thick ink film;
- Microprocessor controls each mo vement so operation is simply and easy:
- Auto 5-digit counter is b uilt in;
- Superior aluminium is used to mak e structure solid and weight light;
- Worktable can be adjusted lengthwise and cross wise as well as turned slightly;
- Ink is applied by ink roller which is easy to install, uninstall and clean;
- With the sealed ink cup, no evaporation, no splash, no pollution, 50% ink sa ving;
- Consistent sealed ink concentration, no thinner or retarder is needed f or 6 8 hours;
- When work finished, no need to remov e the ink and clean the ink cup;
- Unique edge structure is used for the ink cup, so ink scraping is efficient and vivid as well as good print can be obtained;
- Doctor blade stroke and height can be adjusted so as to scrape ink clean.

## NEW VISION MACHINES

Works Plot No. 224, Udyog Vihar, Phase- VI, Sector-37, Gurgaon-122001, Haryana,

E-mail nvpad@rediffmail.com, nvpads@gmail.com



( A House of Quality Pad Printing Solutions )

## PAD PRINTING MACHINES

## **NVC 100** CLOSED CUP PAD PRINTING MACHINE

#### Technical Data

- Plate size: 210X100X10MM
  Max. printing image: 85mmØ
  Max. Printing capacity: 1600 strokes/hr.
  Control: Electro-Pneumatic
  Control voltage: 24V
  Electric Supply: 110/220V, 50/60Hz.
  Current consumption: 10W
  Pneumatic Connection: Working Presser 5-6 bar.



- "Inking twice, printing once" for thick ink film:
- Microprocessor controls each movement so operation is simply and easy;
- Auto 5-digit counter is built in;
- Superior aluminium is used to make structure solid and weight light;
- Worktable can be adjusted lengthwise and cross wise as well as turned slightly;
- Ink is applied by ink roller which is easy to install, uninstall and clean;
- With the sealed ink cup, no evaporation, no splash, no pollution, 50% ink sa ving;
- Consistent sealed ink concentration, no thinner or retarder is needed for 6 8 hours;
- When work finished, no need to remove the ink and clean the ink cup;
- Unique edge structure is used for the ink cup, so ink scraping is efficient and vivid as well as good print can be obtained;
- Doctor blade stroke and height can be adjusted so as to scrape ink clean.

## **NEW VISION MACHINES**

Works Plot No. 224, Udyog Vihar, Phase- VI, Sector-37, Gurgaon-122001, Haryana,

E-mail nvpad@rediffmail.com, nvpads@gmail.com



( A House of Quality Pad Printing Solutions )

# PAD PRINTING MACHINES

NVC 125 / 180H

CLOSED CUP PAD PRINTING MACHINE

### **Technical Data**

- Plate size: 300X130X10MM
  Max. printing image: 70 x 150mm
  Max. Printing capacity: 1000 strokes/hr.
  Control: Electro-Pneumatic
  Control voltage: 24V
  Electric Supply: 110/220V, 50/60Hz.
  Current consumption: 10W
  Pneumatic Connection: Working Presser 5-6 bar.



- "Inking twice, printing once" for thick ink film;
- Microprocessor controls each movement so operation is simply and easy;
- Auto 5-digit counter is built in;
- Superior aluminium is used to make structure solid and weight light;
- Worktable can be adjusted lengthwise and crosswise as well as turned slightly;
- Ink is applied by ink roller which is easy to install, uninstall and clean;
- With the sealed ink cup, no evaporation, no splash, no pollution, 50% ink saving;
- Consistent sealed ink concentration, no thinner or retarder is needed for 6 8 hours;
- When work finished, no need to remove the ink and clean the ink cup;
- Unique edge structure is used for the ink cup, so ink scraping is efficient and vivid as well as good print can be obtained;
- Doctor blade stroke and height can be adjusted so as to scrape ink clean.

## NEW VISION MACHINES

Works Plot No. 224, Udyog Vihar, Phase- VI, Sector-37, Gurgaon-122001, Haryana,

E-mail nvpad@rediffmail.com, nvpads@gmail.com



( A House of Quality Pad Printing Solutions )

# PAD PRINTING MACHINES

## **NVC 60 CLOSED CUP PAD PRINTING MACHINE**

## **Technical Data**

- Plate size : 70X140X10MM
- Max. printing image : 55mmØ
- Max. Printing capacity: 1800 strokes/hr.
- Control : Electro-Pneumatic
- Control voltage: 24V
  Electric Supply: 110/220V, 50/60Hz.
  Current consumption: 10W
- Pneumatic Connection : Working Presser 5-6 bar.



## Features:

- "Inking twice, printing once" for thick ink film;
- Microprocessor controls each movement so operation is simply and easy;
- Auto 5-digit counter is built in;
- Superior aluminium is used to make structure solid and weight light;
- Worktable can be adjusted lengthwise and crosswise as well as turned slightly;
- Ink is applied by ink roller which is easy to install, uninstall and clean;
- With the sealed ink cup, no evaporation, no splash, no pollution, 50% ink saving;
- Consistent sealed ink concentration, no thinner or retarder is needed for 6-8 hours;
- When work finished, no need to remove the ink and clean the ink cup;
- Unique edge structure is used for the ink cup, so ink scraping is efficient and vivid as well as good print can be obtained;
- Doctor blade stroke and height can be adjusted so as to scrape ink clean.

## **NEW VISION MACHINES**

Works Plot No. 224, Udyog Vihar, Phase- VI, Sector-37, Gurgaon-122001, Haryana,

E-mail nvpad@rediffmail.com, nvpads@gmail.com



## PAD PRINTING MACHINES AND ITS ACCESORIES

SPECIFICATIONS					
Parameter Model	NVC-60S	NVC-100S	NVO-100S	NVO-150S	NVO-400S
Plate Size (mm)	140x70x10	210x100x10	100x100x10	150x180x10	400x200x10
Max. Print Area (Dia in mm)	55	85	85	120	300x50 ( lxw)
Pad Stroke (mm)	100	160	160	180	220
Printing Cycles ( Max. impressions/hr)	1800	1600	1600	1000	800
Controls	ElectroPneumatic				
Electric Supply	110/220 V,50-60Hz,Single Phase				
Electric Consumption	20 Watts	20 Watts	20 Watts	20 Watts	50 Watts
Wokring Pressure	5-6 bar	5-6 bar	5-6 bar	5-6 bar	5-6 bar
Max.Height of Object (mm) adjustable	70 /	90	90	120	250
Weight of the machines ( Kgs-approx.)	45	55	55	75	120





- Pads
- Round
- Rectangular
- Linear
- Special



- Pad printing Samples
- RELIABLE

- EFFICIENT
- PROGRESSIVE

Ink SupplyThinner

Hardener

## **NEW VISION MACHINES**

( A House of Quality Pad Printing Solutions )



( A House of Quality Pad Printing Solutions )

# PAD PRINTING MACHINES

Nv0100 OPEN INKWELL PAD PRINTING MACHINE



### Features:

- "Inking twice, printing once" for thick ink film;
- Microprocessor controls each movement so operation is simply and easy;
- Auto 5-digit counter is built in;
- Superior aluminium is used to make structure solid and weight light;
- Worktable can be adjusted lengthwise and crosswise as well as turned slightly;
- Ink is applied by ink roller which is easy to install, uninstall and clean;
- With the sealed ink cup, no evaporation, no splash, no pollution, 50% ink saving;
- Consistent sealed ink concentration, no thinner or retarder is needed for 6~8 hours;
- When work finished, no need to remove the ink and clean the ink cup;
- Unique edge structure is used for the ink cup, so ink scraping is efficient and vivid as well as good print can be obtained;
- Doctor blade stroke and height can be adjusted so as to scrape ink clean.

## **NEW VISION MACHINES**

Works Plot No. 224, Udyog Vihar, Phase- VI, Sector-37, Gurgaon-122001, Haryana,

E-mail nvpad@rediffmail.com, nvpads@gmail.com