

VISION MACHINES

(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.



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;

NEW VISION MACHINES

Works: Plot No. 53, Shastri Nagar Industrial Area, Daultabad Road, Gurgaon-122001, Haryana,

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

Website: www.newvisionmachine.in



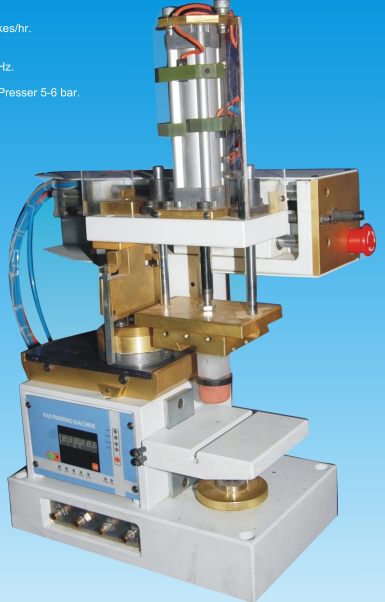
PAD PRINTING MACHINES

NVC 100 SINGLE COLOR PAD PRINTING MACHINE

Technical Data

- Plate size : 210X100X10MMMax. 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 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;

NEW VISION MACHINES

Works: Plot No. 53, Shastri Nagar Industrial Area, Daultabad Road, Gurgaon-122001, Haryana,

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

Website: www.newvisionmachine.in



(A House of Quality Pad Printing Solutions)

PAD PRINTING MACHINES

NVO100

OPEN INK WELL PAD PRINTING MACHINE



- "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;

NEW VISION MACHINES

Works: Plot No. 53, Shastri Nagar Industrial Area, Daultabad Road, Gurgaon-122001, Haryana,

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

Website: www.newvisionmachine.in

Mob: 09810094468

Doctor blade stroke and height can be adjusted so as to scrape ink clean.



(A House of Quality Pad Printing Solutions)

PAD PRINTING MACHINES

NVD100C DOUBLE COLOR PAD PRINTING MACHINE

Technical Data

- Plate Size : 210X100X10MM
- Max. Printing image 85mmø
- Max. Printing capacity: 900 strokes/hr.
- Control : Electro-Pneumatic
- Control Voltage: 24V
- Electric Supply : 110/220V, 50/60 HZ.
- Current consumption : 25W
- 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;

NEW VISION MACHINES

Works: Plot No. 53, Shastri Nagar Industrial Area, Daultabad Road, Gurgaon-122001, Haryana,

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

Website: www.newvisionmachine.in



VISION MACHINES

(A House of Quality Pad Printing Solutions)

PAD PRINTING MACHINES

NVF100C FOUR COLOR PAD PRINTING MACHINE

Technical Data

- Plate Size : 210X100X10MM
- Max. Printing image 85mmø
- Max. Printing capacity: 900 strokes/hr.
- Control : Electro-Pneumatic
- Control Voltage: 24V
- Electric Supply: 110/220V, 50/60 HZ.
- Current consumption: 25W
- 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;

NEW VISION MACHINES

Works: Plot No. 53, Shastri Nagar Industrial Area, Daultabad Road, Gurgaon-122001, Haryana,

E-mail: nvpad@rediffmail.com, nvpads@gmail.com Website: www.newvisionmachine.in

09810094468



PAD PRINTING MACHINES

NVC 150

SINGLE COLOR PAD PRINTING MACHINE

Technical Data Plate size : 300X130X10mm Max. Printing Image: 120mm ø 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 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;

NEW VISION MACHINES

Works: Plot No. 53, Shastri Nagar Industrial Area, Daultabad Road, Gurgaon-122001, Haryana,

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

Website: www.newvisionmachine.in



VISION MACHINES

(A House of Quality Pad Printing Solutions)

PAD PRINTING MACHINES

NVTM-100

CLOSED CUP PAD PRINTING MACHINE

Technical Data

• Plate size :210x100x10mm • Max. Printing image: 85 MM dia

Max. Printing capacity: 1800 strokes/hr

Control: Electro-Pneumatic

Control voltage : 24v

Electric Supply: 110/220v, 50/60 HZ

• Current consumption: 25W

• 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;

NEW VISION MACHINES

Works: Plot No. 53, Shastri Nagar Industrial Area, Daultabad Road, Gurgaon-122001, Haryana,

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

Website: www.newvisionmachine.in



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**



- Ink SupplyThinner
- Hardener

- **Pad printing Samples**
- RELIABLE

- **EFFICIENT**
- PROGRESSIVE

(A House of Quality Pad Printing Solutions)

Plot No. 53, Shastri Nagar Industrial Area, Daultabad Road, Gurgaon-122001, Haryana, nvpad@rediffmail.com, nvpads@gmail.com