



AN ISO 9001:2015 CERTIFIED COMPANY  
**PAD PRINTING MACHINE  
MANUFACTURER &  
SUPPLIER**



# SHARPLINE ENGINEERS



## Features

- Upto 4000 Pcs Per Hour
- Non Magnetic Ink Cup
- Tungsten Metal Ring
- FESTO Pneumatics
- Save Upto 80% Electricity On Motorized Model
- X&Y Table for Micron Setting
- Low Maintenance
- Easy To Operate
- Can Print Multiple Products

Mfg. of :  
Pad Printing Machine upto Four Colours,  
Closed Ink Cup, Open Ink Well & Accessories

**BEST** Machines  
Price



# WE SPECIALIZE IN



S.No.	Description	Specification
1	Cliché Size	100*210*10mm
2	Printing image max.	75 mm Dia
3	Printing Capacity max	2,000 stroke/hr
4	Height of object max.	100 mm
5	Tampon stroke max.	60 mm
6	Motor & Gear Box	Bonfiglioli 0.5 HP Motor
7	Setting	Push Button And Speed Control Switch
8	Control	Electro Motorized
9	Electric Supply	220 V, 50Hz
10	Drive	Schneider Electronic Drive
11	Dimensions (L*H*W)	615*620*300 mm
12	Weight	115 Kg
13	X&Y Table	Easy Adjustment & Micro Setting For Accuracy
14	Pad Holder	Adjustable Pad Holder With X&Y Position
15	INK Cup	Non Magnetic Tungstun Steel Ring Ink Cup
16	Foot Padel	For Manual Operating Of Machine Process

**Motorized Close Ink Cup  
Pad Printing Machine**



S.No.	Description	Specification
1	Cliché Size	100*210*10mm
2	Printing image max.	75 mm Dia
3	Printing Capacity max.	2,500 stroke/hr
4	Height of object max.	100 mm
5	Tampon stroke max.	80 mm
6	Force of pressure max.	580 N
7	Setting	Micro Process Push Button & Mode Select Option
8	Control	Electro- Pneumatic
9	Control Voltage	24 V DC
10	Electric Supply	220 V, 50Hz
11	Current Consumption	15 W
12	Drive	Pneumatic
13	Pneumatic Connection	Working Pressure 5-6 Bar With 6mm Tube
14	Air Consumption max.	4 CFM
15	Dimensions (L*H*W)	615*620*300 mm
16	Weight	85 Kg
17	X&Y Table	Easy Adjustment And Micro Setting For Accuracy
18	Pad Holder	Adjustable Pad Holder With X&Y Position
19	INK Cup	Non Magnetic Tungstun Steel Ring Ink Cup
20	Foot Padel	For Manual Operating Of Machine Process

**Single Color Close Ink Cup  
Pad Printing Machine**



S.No.	Description	Specification
1	Cliché Size	100*210*10mm
2	Printing image max.	75 mm Dia
3	Printing Capacity max.	2,000 stroke/hr
4	Height of object max.	100 mm
5	Tampon stroke max.	80 mm
6	Force of pressure max.	580 N
7	Setting	Micro Process Push Button & Mode Select Option
8	Control	Electro- Pneumatic
9	Control Voltage	24 V DC
10	Electric Supply	220 V, 50Hz
11	Current Consumption	15 W
12	Drive	Pneumatic
13	Pneumatic Connection	Working Pressure 5-6 Bar With 6mm Tube
14	Air Consumption max.	4.5 CFM
15	Dimensions (L*H*W)	615*705*400 mm
16	Weight	110 Kg
17	X&Y Table	Easy Adjustment And Micro Setting For Accuracy
18	Pad Holder	Adjustable Pad Holder With X&Y Position
19	INK Cup	Non Magnetic Tungstun Steel Ring Ink Cup
20	Foot Padel	For Manual Operating Of Machine Process

**Double Color Close Ink Cup  
Pad Printing Machine**



S.No.	Description	Specification
1	Cliché Size	100*210*10mm
2	Printing image max.	75 mm Dia
3	Printing Capacity max.	1,400 stroke/hr
4	Height of object max.	100 mm
5	Tampon stroke max.	80 mm
6	Force of pressure max.	580 N
7	Setting	Micro Process Push Button & Mode Select Option
8	Control	Electro- Pneumatic
9	Control Voltage	24 V DC
10	Electric Supply	220 V, 50Hz
11	Current Consumption	15 W
12	Drive	Pneumatic
13	Pneumatic Connection	Working Pressure 5-6 Bar With 6mm Tube
14	Air Consumption max.	5 CFM
15	Dimensions (L*H*W)	615*705*450 mm
16	Weight	130 Kg
17	X&Y Table	Easy Adjustment And Micro Setting For Accuracy
18	Pad Holder	Adjustable Pad Holder With X&Y Position
19	INK Cup	Non Magnetic Tungstun Steel Ring Ink Cup
20	Foot Padel	For Manual Operating Of Machine Process

**Three Color Close Ink Cup  
Pad Printing Machine**



S.No.	Description	Specification
1	Cliché Size	100*100*10mm
2	Printing image max.	75 mm Dia
3	Printing Capacity max.	1,400-2,500 Strokes/hr
4	Height of object max.	100 mm
5	Tampon stroke max.	80 mm
6	Force of pressure max.	580 N
7	Setting	Micro Process Push Button & Mode Select Option
8	Control	Electro- Pneumatic
9	Control Voltage	24 V DC
10	Electric Supply	220 V, 50Hz
11	Current Consumption	15 W
12	Drive	Pneumatic
13	Pneumatic Connection	Working Pressure 5-6 Bar With 6mm Tube
14	Air Consumption max.	4-6CFM
15	Dimensions (L*H*W)	615*705*450 mm (SIZE MAY VARY)
16	Weight	85-130 Kg
17	X&Y Table	Easy Adjustment And Micro Setting For Accuracy
18	Pad Holder	Adjustable Pad Holder With X&Y Position
19	INK TRAY	Easy Handling And Cleaning
20	Foot Padel	For Manual Operating Of Machine Process

**All Type Open Ink Well  
Pad Printing Machine**



S.No.	Description	Specification
1	Cliché Size	100*210*10mm (MAY VARY)
2	Printing image max.	75 mm Dia (MAY VARY)
3	Printing Capacity max.	800-6000 strokes/hr
4	Height of object max.	100-500 mm
5	Tampon stroke max.	80-200 mm
6	Force of pressure max.	580 N
7	Setting	Micro Process Push Button & Mode Select Option
8	Control	Electro- Pneumatic
9	Control Voltage	24 V DC
10	Electric Supply	220 V, 50Hz
11	Current Consumption	15 W
12	Drive	Pneumatic
13	Pneumatic Connection	Working Pressure 5-6 Bar With 6mm Tube
14	Air Consumption max.	4-6 CFM
15	Dimensions (L*H*W)	615*705*450 mm (MAY VARY)
16	Weight	130-1200 Kg
17	X&Y Table	Easy Adjustment And Micro Setting For Accuracy
18	Pad Holder	Adjustable Pad Holder With X&Y Position
19	INK Cup	Non Magnetic Tungstun Steel Ring Ink Cup
20	Foot Padel	For Manual Operating Of Machine Process

**SPM (Special Purpose Machine)  
Pad Printing Machine**

**:- Our all machines are multipurpose machines which can print multiple items**

**:- All details on cycle/hour (speed) are based on continuous run, product and depends on operator.**



S.No.	Description	Specification
1	Cliché Size	100*215*10mm
2	Printing image max.	75 mm Dia
3	Printing Capacity max.	1,500-1,800 Strokes/hr
4	Height of object max.	100 mm
5	Tampon stroke max.	80 mm
6	Force of pressure max.	580 N
7	Setting	Manual Adjustment For Setting
8	Control	Pneumatic Controls
9	Drive	Pneumatic
10	Pneumatic Connection	Working Pressure 5-6 Bar With 6mm Tube
11	Air Consumption max.	4-6CFM
12	Dimensions (L*H*W)	615*620*3000 mm
13	Weight	85 Kg
14	X&Y Table	Easy Adjustment And Micro Setting For Accuracy
15	Pad Holder	Adjustable Pad Holder With X&y Position
16	INK CUP	Non Magnetic Tungstun Steel Ring Ink Cup
17	Foot Padel	For Manual Operating Of Machine Process

**Only Pneumatic Close Ink Cup Pad Printing Machine**



S.No.	Description	Specification
1	Cliché Size	100*210*10mm (MAY VARY)
2	Printing image max.	75 mm Dia (MAY VARY)
3	Printing Capacity max.	800-6000 strokes /hr
4	Height of object max.	100-500 mm
5	Tampon stroke max.	80-200 mm
6	Force of pressure max.	580 N
7	Setting	Micro Process Push Button & Mode Select Option
8	Control	Electro- Pneumatic
9	Control Voltage	24 V DC
10	Electric Supply	220 V, 50Hz
11	Current Consumption	15 W
12	Drive	Pneumatic
13	Pneumatic Connection	Working Pressure 5-6 Bar With 6mm Tube
14	Air Consumption max.	4-6 CFM
15	Dimensions (L*H*W)	615*705*450 mm (MAY VARY)
16	Weight	130-1200 Kg
17	X&Y Table	Easy Adjustment And Micro Setting For Accuracy
18	Pad Holder	Adjustable Pad Holder With X&y Position
19	INK Cup	Non Magnetic Tungstun Steel Ring Ink Cup
20	Foot Padel	For Manual Operating Of Machine Process

**Any Old Machine Restoration And Conversion Of Pad Printing Machine**

**:-We can restore & convert any brand or manufacturer machine to high productivity machine with accuracy.**



**:-All Above Photos Are For References Of Restoration And Conversion Of Machines**

## OTHER ACCESSORIES & PRODUCT

### PLATES/CLICHE



### PRINTING PADS



### PNEUMATIC CYLINDERS



### PNEUMATIC VALVE



### ALL PNEUMATIC



### PRINTING INK



### INK CUPS/ RINGS



### INK DILUTER



# OUR VALUABLE CLIENTELE

Our products and services have created a goodwill among our clients who rely on us for their printing requirements. Our valuable clients are as follow:-



Above mentioned companies are using our machines directly or working with vendors who are using our machines for their job work

# FACT SHEET OF SHARPLINE ENGINEERS


Nature of Business	Manufacturer
Additional Business	Exporter, Wholesaler, Trader, Service Provider
Year of Establishment	1998
Ownership Type	Sole Proprietorship (individual)
Pan no.	CJSPB2445K
Import/Export Code	CJSPB2445K
GSTIN	07CJSPB2445K1ZZ
Certificate	AN ISO 9001:2015 CERTIFIED

## Our Social Media Presence



### Work Location

#### SHARPLINE ENGINEER

Khasra no 92/6/2 & 92/15, Village Mundka  
Industrial Area, New Delhi-110041 (INDIA)  
Mob: +918802859500, +919667476100  
+919811110728   
[+918802859500](tel:+918802859500)

### QR Code



### Location On Maps



### Office Location:-

#### ORIGINAL SHARPLINE ENGINEER

Shed No.13-14X, G/FLOOR. Group NO.28,  
D.S.I.D.C, Near Nangloi Railway Station,  
Nangloi Delhi West-110041 (INDIA)  
Mob: +919811110728, +918802859500  
+919212724312   
[+919811110728](tel:+919811110728)

### QR Code



### Location On Maps



[www.sharplineengineers.com/](http://www.sharplineengineers.com/)  
[www.sharplineengineers.in/](http://www.sharplineengineers.in/)



[sharplineengineers1998@gmail.com](mailto:sharplineengineers1998@gmail.com)  
[sharplineengineers@yahoo.com](mailto:sharplineengineers@yahoo.com)



[facebook.com/SharplineEngineers](https://www.facebook.com/SharplineEngineers)



<https://www.instagram.com/pad.printing.machines/>

### QR Code



**YouTube**

Watch our latest and updated videos