



Gaurav Rana
Managing Director

GSTIN: 09GMFPK3483Q1Z5

+91 8076296511
+91 8394981022
0120 4504930

JAYA PRINTING MACHINERY

Manufacture Of :

All Type Textile, Garments Printing Machinery & Sublimation Machine Heat Transfer Printing Machine, Label Transfer Printing Machine T-Shirt Printing Machine, Screen Printing Machine, Embossing Machine, Curing Machine Convair Fusing Machine Sublimation Printer, Roll, Paper & Ink



LANYARD PRINTING MACHINE

DOUBLE PLATE LANYARD PRINTING MACHINE

RIBBON SCREEN PRINTING MACHINE

MANUAL HEAT TRANSFER MACHINE

AUTOMATIC DOUBLE BED HEAT TRANSFER MACHINE

MANUAL LABEL HEAT TRANSFER MACHINE

AUTOMATIC LABEL HEAT TRANSFER MACHINE



AUTOMATIC DOUBLE BED T-SHIRT PRINTING MACHINE

LARGE SUBLIMATION HEAT TRANSFER FUSING MACHINE

SCREEN EXPOSING MACHINE

SEMI AUTOMATIC SCREEN PRINTING MACHINE

CURING MACHINE

ROLL TO ROLL SUBLIMATION HEAT TRANSFER MACHINE

CONVEYOR FUSING MACHINE

Add. : D-363, Ground Floor, Sector-10, Noida-201301 (U.P.) | E-mail : gaurav22sr@gmail.com, jayaprintingmachinery1021@gmail.com



HEAT TRANSFER FUSING PRESS/ MANUAL HEAT TRANSFER/ AUTOMATIC

- Manually Operated Heat Transfer Printing Press.
- Ideal machine for Plasticsfusing, curing and heat transfer sublimation printing.
- Easy Operation Through clamp system.
- Electronic Contactor switching for noise free and zero maintenance.
- Anti-static Teflon is used on the upper bed to prevent corrosion.
- Minimum moving parts results in zero maintenance.



Modal	Size	Power	Temp	M/C Dimesnsions	Weight
JPM 15	15"X15"	1.5 kw/hr,230V	220°C	L22" W26" H31"	45Kgs
JPM 16	20"X16"	2.5 kw/hr, 230V	220°C	L25" W26" H31"	55Kgs
JPM 20	20"X24"	3.5 Kw/hr, 230V	220°C	L28" W28" H31"	75Kgs

AUTOMATIC SINGLE BED HEAT TRANSFER FUSING MACHINES

Features:

- Fully automatic most versatile heat transfer press.
- Can be used for fusing like for Plasticsol fusing, curing and SUBLIMATION transfer printing.
- Electronic contactor switching for noise free and Zero maintenance.
- MicroSoft based digital temperature & timer controller.
- Easy operation through pneumatic system.
- Anti-static Teflon is used on the upper bed to prevent corrosion.
- Fabric friendly automatic release of heater bed in case of power failure.
- Minimum moving parts result in zero maintenance



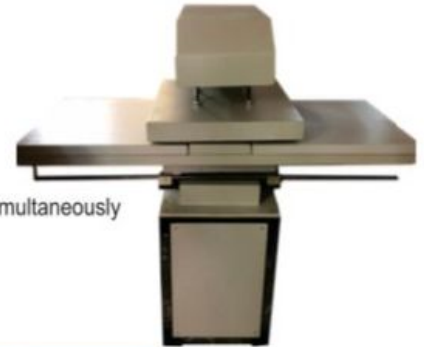
JPM 10	15"X10"	1.5 kw/hr,230V	220°C	L25" W26" H31"	55Kgs
JPM 20	20"X15"	2.5 kw/hr, 230V	220°C	L24" W21" H24"	80Kgs
JPM 24	20"X24"	3.6 Kw/hr, 230V	220°C	L25" W23" H24"	90Kgs



AUTOMATIC DUAL BED HEAT PRESS

Features:

- Ultra-fast fully automatic most versatile heat transfer press, Dual the productivity.
- Ideal machine for plastisol fusing, curing and transfer printing.
- Easy operation through pneumatic system.
- Electronic Contactor switching for noise free and Zero maintenance.
- Double tray shuttle system for fast production, one tray is loaded and the other pressed simultaneously
- Anti static Teflon is used on the upper bed to prevent corrosion.
- Fabric friendly automatic release of heater bed in case of power failure.
- Minimum moving parts result in zero maintenance.



Modal	Size	Power	Temp	M/C Dimesnsions	Weight
JPM 16	20"X16"	3.6 kw/hr,230V	220°C	L31" W41" H25"	85Kgs
JPM 17	22"X24"	3.6 kw/hr, 230V	220°C	L32" W41" H25"	95Kgs

LARGE SUBLIMATION HEAT TRANSFER FUSING MACHINES

Features:

- Fully automatic most versatile heat transfer press for extra-large apparels and fabrics.
- Ideal machine for fusing, transfer printing, Foil transfer, sublimation printing, collars cuffs, front placket and placemats.
- Easy operation through pneumatic system.
- Electronic switching for noise free and zero maintenance.
- Double tray shuttle system for fast production.
- Anti-static Teflon is used on the upper bed to prevent corrosion.
- Fabric friendly automatic release of heater bed in case of power failure.
- Minimum moving parts result in zero maintenance.
- Very large platen there by no limitations of fabric size.



Modal	JPM 2024	JPM 2230	JPM 2535	JPM 3035	JPM 3040	JPM 4050
Platen Size	20"X24"	22"X30"	25"X35"	30"X35"	30"X40"	40"X50"
Heater	4 kw/hr	5 kw/hr	6.5 kw/hr	7.5 kw/hr	9kw/hr	11kw/hr
Temperature	220°C Max	220°C Max	220°C Max	220°C Max	220°C Max	220°C Max
Power	440VAC	440VAC	440VAC	440VAC	440VAC	440VAC
L",W",H"	62", 76", 57"	62", 89", 57"	50", 60", 57"	62", 54", 57"	52", 73", 57"	120", 66", 57"
Net weight	120Kgs	150Kgs	185Kgs	200Kgs	250Kgs	400Kgs



HEAT TRANSFER SUBLIMATION MACHINE ROLL TO ROLL

Features:

- Rotary drum type continuous sublimation press machine.
- It's machine to print on roll to roll fabric and cut pieces.
- Easy operation through continuous system.
- Electronics contractor switching for noise free and zero maintenance.
- Rewind roller adopted to roll the finished printer paper.
- OIL HEATER DRAM, 450mm DYA, 100 % NOMEX FELT Korea make

MODEL- JPM -52" HT

Power- 13 kw.

Voltage: 220V/380V, three phase.

Weight- 800 KG, APPROX

MODEL- JPM-72" HT Power- 18 kw.

Voltage: 220V/380V, three phase.

Weight- 1050 KG, APPROX





JAYA PRINTING MACHINERY
QUALITY MATTERS HERE

Screen Making Unit

**All types
Garments Printing Machinery
& Sublimation Machine**



JAYA PRINTING MACHINERY

Manufacture Of :

All Type Textile, Garments Printing Machinery & Sublimation Machine Heat Transfer Printing Machine, Label Transfer Printing Machine
T-Shirt Printing Machine, Screen Printing Machine, Curing Machine Convair Fusing Machine Sublimation Printer, Roll, Paper & Ink

Add. : D-363, Ground Floor, Sector-10, Noida-201301 (U.P.)

E-mail : gaurav22sr@gmail.com, jayaprintingmachinery1021@gmail.com

Mob. : +91 8076296511, +91 8394981022, Ph-0120-4504930



INFRARED DRYER / SPOT DRYER / UV SYSTEM

Features:

- Infrared tubes for fast heat up and cool down times.
- Ideal for chest printing machine.
- Movable castors or fixed knobs changeable as per requirement.
- Very less weight and portable.
- Easy to fit and place handle.
- Very less power consumption due to intermittent on.
- With sturdy power coated design for long service life.



Modal	PalateSize	Heater	Temp	Power	L" W" H"	Net Weight
Spice M	18x24	3.6 kw/hr	220°C Max	230VAC	38",22",40"	25Kgs
Spice S	18x24	6 kw/hr	220°C Max	240VAC	38",22",40"	25Kgs

CURING MACHINE

Features:

- Jaya infra red curing technology red consumes extremely less electricity, installed with the best infra red tubes with perfect control on temperature evenness of heat with latest belt tracking mechanism for least swaying of the belt
- Curing machine with leading edge technology for curing requirement of water base, plastisol, pigment and all types of inks
- Adjustable heating panel to feed very thick garments and jackets.
- Easy to replace belt reduces maintenance down time
- Automatic cool down timer to shut of the machine is cooled down
- All world standard parts, there by economic in maintenance.
- Non-stick and heat resistant belt conveyer, Adjustment entry and exit openings



Modal	JPM 600	JPM900	JPM900	JPM1200	JPM1600
Belt width	24"	36"	36"	48"	62"
Heater/chamber	6kw/hr/6ft	12kw/hr/6ft	18kw/hr/10ft	24kw/hr/10ft	30kw/hr/ft
Temperature	220°C Max	220°C Max	220°C Max	220°C Max	220°C Max
Power	440VAC	440VAC	440VAC	440VAC	440VAC
L", W", H"	138", 38", H50"	138", 50", H50"	186", 60", H50"	186", 72", H50"	186", 86", H50"



EXPOSING MACHINE

Features:

- World class metal halide screen exposing machine.
- Ideal machine for all types of screen especially high density screens.
- Easy operation through hydraulic spring's system.
- Electronic ballast switching for zero maintenance.
- Instant start halide lamp for long service life.
- High quality rubber blanks for perfect hugging of the screens.
- Microprocessor for controlled exposing.



Modal	Fram Size	Lamp Power	Power	M/C Dimesnsions	Weight
EX 4045	40"X45"	3000w	440V	L48" W24" H49"	155Kgs

MANUAL SCREEN PRINTING MACHINE

We offer a comprehensive range of **Garments Screen Printing Machines**. These have high tensile strength, are cost-effective, corrosion-resistant and have a large shelf- life. These are available in different, sizes, designs and other dimensions and can also be custom-made to suit clients' specifications. These are also made of quality materials of construction that are sourced from certified vendors of the country.

Features:

- Manual printer
- Indexed pin & ball bearing registration systems
- Heavy duty U type screen holders Off/on contact printing Interchangeable pallets for ready t-shirts, jeans, trousers & bags
- Platen size, 16x20" , 18x22" , 18x24, 20x24" & 22x 30"



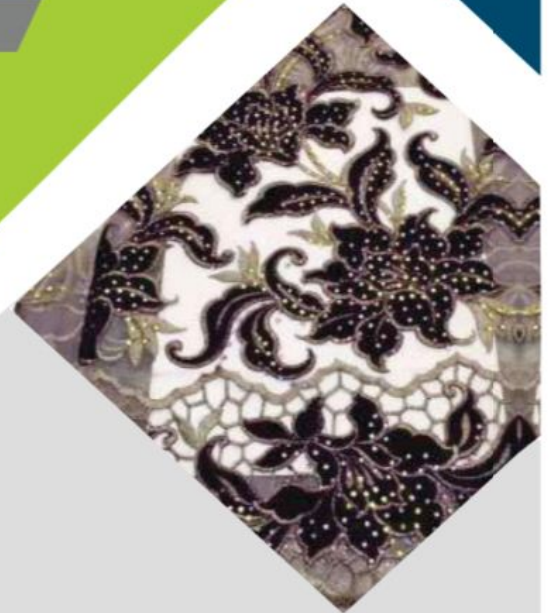


JAYA PRINTING MACHINERY
QUALITY MATTERS HERE

Fusing Machine



It's a special purpose machine for the rhinestone transfer to fabric. Suitable for all kind of fabric. Adopted mechanical connection unit form belt controlling, pressure regulating, conveyer, automatic stripping off etc. It is ideal choice for all kind of clothing factory with advantages of reliability, uniform heating, strong fusing, simple unloading, easy belt replacing and maintenance
Temperature: 0-220°C, Speed: 0-50m/min



Model	: JPM-CF1600
Power Supplier	: 380V
Power	: 15KW
Temperature	: 0-200°C
Width	: 1600mm
Overall Size	: 225 x 123 x 142cm

Note: Can make more width machines as per customer requirement

JAYA PRINTING MACHINERY

Manufacture Of :

All Type Textile, Garments Printing Machinery & Sublimation Machine Heat Transfer Printing Machine, Label Transfer Printing Machine
T-Shirt Printing Machine, Screen Printing Machine, Curing Machine Convair Fusing Machine Sublimation Printer, Roll, Paper & Ink

Add. : D-363, Ground Floor, Sector-10, Noida-201301 (U.P.)

E-mail : gaurav22sr@gmail.com, jayaprintingmachinery1021@gmail.com

Mob. : +91 8076296511, +91 8394981022



About us... Jaya Printing Machinery

Jaya Printing Machines is a leading manufacturers and suppliers of a wide range of Screen Printing & Curing Systems, Heat Transfer Printing Machine and Direct Garment Printing System. This customized range is provided at budget-specific prices within the given time frame. We have been able to develop a huge customer base owing to the enhanced quality attributes of our products.

Our range mainly comprises of **Garment Processing Machines, Printing Machine, Heat Transfer Printing Machines, Automatic Garments Printing Machines, Screen Making Systems, Paper Printing Machines, U.V. Dryers, Consumables, Heat Transfer Machine for Garments, SUBLIMATION PRINTING SYSTEMS, Footwear Printing Machine, Curing Machines, UV Curing system, Screen Printing Machine and flock printing machine, LANYARD PRINTING MACHINES**, to name only a few.

Our transparent and fair business dealing have always given us an edge and led us to develop extremely fulfilling and mutually beneficial relationships with our clients, vendors and distributors. We have also expanded our business operations in order to meet the growing demands in this industrial segment.

LANYARD PRINTING MACHINES

Features:

- Offered by us, is a comprehensive range of Multi-coloured Lanyard Printing machines. The offered product is fabricated with international quality material, procured from relevant and certified agents of the market. Moreover, the offered range is developed employing high tech machinery and methodology. The offered product is frequently verified at defined parameters to ensure flawless functioning of the product., Transfer printing machine, For lanyard printing,

Model: JPML1043

Features and attributes:

- Longer service Life, Easy to handle, Compact design
- Excellent finish Optimum output level

Specifications:

- Accurate Heat, Pressure & Time for the application of all types of Transfers Prints on Garments, Bags
- Only a pressing of button will operate the Hot plate automatically
- Constant Temperature at each point of the Hot Plate.
- Size : 10" x 43", 18" x 43", 24X43", 25 " x 35 " ETC...
- Power : 4 Kw, 6 Kw, 7 Kw,



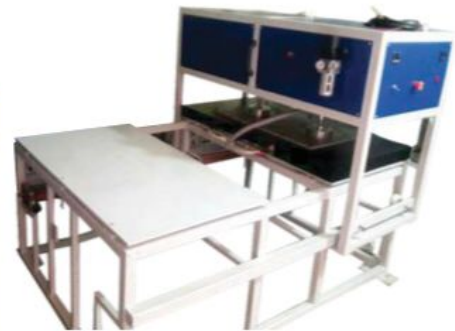


HEAT TRANSFER LANYARD PRINTING MACHINE

Features:

Fully automatic most versatile heat transfer press for extra-large apparels and fabrics.
 Ideal machine for fusing, transfer printing, Foil transfer, sublimation printing, collars cuffs, & Lanyard printing, front placket and placemats.
 Easy operation through pneumatic system.
 Electronicswitching for noise free and zero maintenance.
 Double plate roll to roll system for lanyard printing heat press fast production.

Modal	Voltage	Power	Temp	Production speed	Weight
JPM1543	220V/380V	Power- 5 kw.	0°-250° c	300-350 Per hour	450 KG.
JPM1843	220V/380V	Power- 7 kw.	0°-250° c	400-450 Per hour	450 KG.
JPM2643	220V/380V	Power- 9 kw.	0°-250° c	500-550 per hour	550 KG.
JPM3045	220V/380V	Power- 10 kw.	0°-250° c	500-550 per hour	650 KG.



EMBOSSING MACHINE

Features:

- Automatically operated heat transfer machines
- Embossing surface Fabric, leather, Rexine, pu
- Easy operation through clamp system.
- Electronic contractor switching for noise free and zero maintenance.
- Both side heating upper & lower.

Type	Size	Power	Weight
SINGLE BED	10"X12"	2 KW	120 KG
SINGLE BED	15"X15"	3 KW	150 KG
SINGLE BED	16"X20"	4 KW	160 KG
SINGLE BED	20"X24"	6 KW	180 KG





Roll To Roll Ribbon Screen Printing Machine,

Features:

Material	:	Ribbon,Polyster,Film & Paper
Object to Be Printed	:	Fabric
Power	:	220V
Automation Grade	:	Fully Aotomatic
Brand/Make	:	Jaya Printing Machinery
Sheet Size	:	Roll to roll
Model/Type	:	PE-2CBBO
Color Printing	:	Single Color

