

CHOOSE **XIS**

CHOOSE PERFECTION
CHOOSE SUCCESS



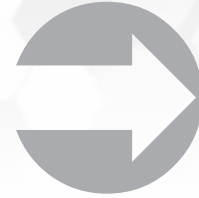
AXIS ENTERPRISES

DIGITAL PRINTING MACHINES

Established in the year 2006, "Axis Enterprises" has acquired an enviable name for manufacturing, supplying and exporting varied kinds of Digital UV Flatbed Printers. Now announcing new technology to print heat transfer stickers which will be boon to Garment industry, leather industry, bag industry and shoe industry. With hard work and dedication, we have acquired a vast clientele that spans across the entire country.

SERVING 41+ INDUSTRIES SINCE 2006

APPLICATION
FIELDS



MOBILE COVERS
TEXTILE

LEATHER

WOOD GLASS

METAL

CERAMIC TILE PVC

ACRYLIC
more &



AXIS ENTERPRISES BUSINESS PROFILE

1.

FIRST COMPANY IN INDIA TO INTRODUCE SMALL FORMAT FLATBED UV PRINTERS AT DISRUPTIVE PRICES IN 2013.

2.

LARGEST NO OF UV PRINTER INSTALLATIONS IN INDIA.

3.

DOING BUSINESS WITH THAN 41 + INDUSTRIES.

4.

TEAM OF 48 PEOPLE PRESENT IN 11 MAJOR CITIES.

5.

PAN INDIA CUSTOMER BASE WITH ON-SITE SERVICE.

6.

HAVE EXPANDED THE BUSINESS INTERNATIONALLY IN 5 COUNTRIES IN LAST 2 YEARS.

IF ANSWER TO ANY OF THESE QUESTIONS IS YES...

- Are you a garment manufacturer or in leather industry who is looking for digital multicolour printing solution for garments or leather at very low price ?
- Are you into sublimation business and you have to say no when customer wants to print on dark colour T-shirts ?
- Are you printing garments with screen-printing and unable to deliver orders on time due to labour problems ?
- Are you into printing business and want to expand your business with latest printing trends ?
- Do you want to make multi colour printing without hassle of making screens ?
- Do you have label manufacturing business and you want to expand your business with new transfer printing technology ?
- Do you want to increase your profit with new technology in garment printing ?
- In a very competitive market you want to make outstanding designs in garments to become the industry leader ?

Then this is for you...

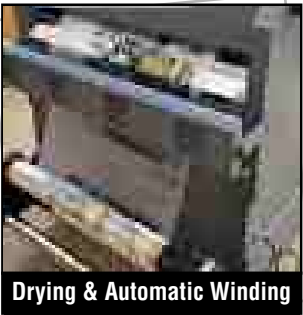


INTRODUCING DTF MACHINES TO MAKE HEAT TRANSFER STICKERS

XIS ST 600+



❖ PRINTING PROCESS





T-shirt



Fitness clothes



Sweater



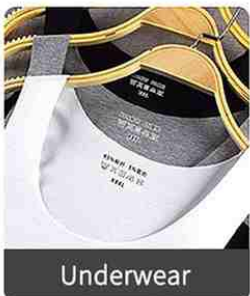
Hat



Cloth shoes



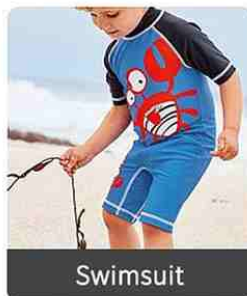
Knapsack



Underwear



Trousers



Swimsuit

APPLICABLE INDUSTRIES

- Garments
- Footwear
- Bags
- Packaging
- Leather Accessories

APPLICABLE FABRIC

- Cotton
- Linen
- Denim
- Canvas
- Leather
- Silk
- Fiber Fabrics



Cotton



Hemp real



Silk



Cowboy



Canvas



Leatherwear



Dale

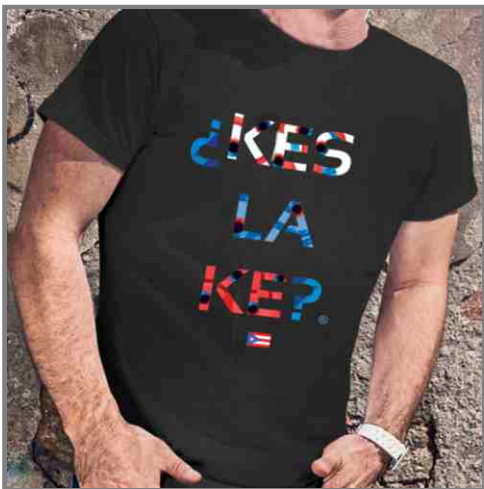


Other fabrics

PRINTING EFFECTS ON T-SHIRTS



PRINTING ON BLACK COTTON T-SHIRTS



DURABILITY
Printing was
Perfect even when
Washed in warm
water for 50 times.



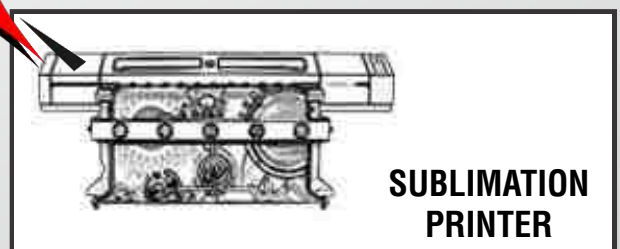
COMPARE TO OTHER PRINTERS



XIS STICKER PRINTING MACHINE



DTG PRINTER



**SUBLIMATION
PRINTER**

Production Capacity

10 sqm/h

VS

0.2 sqm/h

Applications

All Fabric

VS

can not apply to cotton material

FEATURES & SPECIFICATIONS

FEATURES	ST 600+
PRINTING WIDTH	600 MM
PRINT HEAD	EPSON I3200
NO OF HEADS	3-4
SPEED ON 6 PASS	9-12
ELECTRONICS	HONSOF SOFT
FILE FORMAT	JPEG,PDF,TIFF
MAX DPI	2400
POWER LOAD	5 KW
WHITE INK CIRCULATION	YES
PRINTING TECHNOLOGY	VARIABLE DOT

FEATURES	ST 600+
PRINT HEAD	EPSON I3200
HEATERS IN BED	3
MOISTURE REMOVING FAN	✓
CONVEYER IN POWDER UNIT	✓
VACCUM SUCTION IN POWER UNIT	✓
NEON COLORS	✗
RIP SOFTWARE	PHOTOPRINT [EASY]
SAMPLE PRINTING	AUTOMATIC
DIGITAL DISPLAY FOR HEATERS	✓

INTRODUCTORY PRICE OFFER

MAX.
AUTOMATION



XIS ST 600+
₹ 9,27,900/-
(+GST +Transport)

WHEN YOU HAVE THIS YOU CAN

Digital Print with Millions of Colors



Print any no of colors, print even pictures.



Print on Dark and Light



Garments can have more Customers

Print on Any Kind of Fabric



Can have more variety in your product line

Save Labour Cost

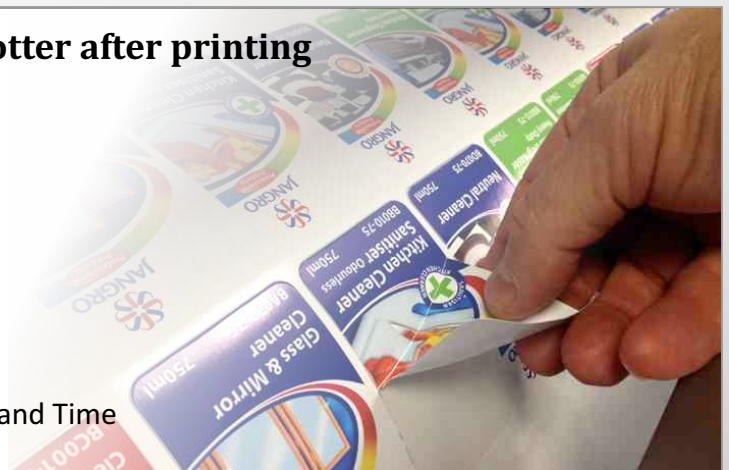


One Person can run the machine

No Need Cutting Plotter after printing



Save Cost and Time



Faster Production



Can Print 900+ sq. feet in 10 Hours

Make unlimited design in No time



No need to make screen print from computer

COST OF PRINTING

Cost can vary based on quality parameters like...

- Raw Materials Choice
- Printing Resolution
- White ink %age
- Powder Settings

➤ <u>Film/Sq. inch</u>	Rs. 0.07 / Sq inch
➤ <u>Ink</u>	Rs. 0.09 to 0.15 / Sq inch
➤ <u>Powder</u>	Rs. 0.02 / Sq inch
➤ <u>Operator/Electricity</u>	Rs. 0.01 / Sq inch
Total	Rs. 0.19 to 0.25 Sq inch

ADVANTAGES ANALYSIS



Strong adhesion



Stable operation



50+ Washes



High Quality



Variable Dot Printing



High precision printing



2400 DPI Printing



Microjet 2.5PL printing



Pan India Service



Electronic Stable

BENEFITS OF INVESTMENT

Money ➡

This Machine has capacity to earn Rs. 32,400 to 64,800 per day, based on 10 hours production and selling rate of Rs 0.75 per sq inch for stickers assuming production cost to be Rs 0.25 per sq inch.



Time ➡

This machine can save the production time and hence decrease the delivery time for your orders

Value ➡

This machine can add value to your products with the multicolour printing results which can never be produced with screen printing.



NET PROFIT PER DAY **RS 32,400/-**

SELLING PRICE IN QTY. : 0.75paisa / sq inch whole sale price = Rs 108 / Sq Feet

COSTING : 0.25 paisa / sq inch = Rs 36 / Sq Feet

MACHINE SPEED IN SQ FEET/ HOUR	PRODUCTION IN 10 HOURS	SALE PRICE 0.75 PAISA/SQ INCH	COSTING 0.25 PAISA/SQ INCH	NET PROFIT PER DAY
NORMAL SPEED	450	Rs. 48,600/-	Rs. 16,200/-	Rs. 32,400/-
HIGH SPEED	900	Rs. 97,200/-	Rs. 32,400/-	Rs. 64,800/-
HIGHEST SPEED	1200	Rs. 1,29,600/-	Rs. 46,800/-	Rs. 82,800/-

❖100% SAFE BOOKING

Incase you book the machine today & you change your mind before delivery of machine, 100% refund of booking amount for cancelling the order, No Questions Asked.

❖BUY BACK GUARANTEE

Incase you make the wrong decision of buying the machine , we can buy back the machine within 6 months at a price evaluated by our other buyers who need the used machines at that time.

❖NOTES

1. Printing

- (1) Check ink volume and print head test draw first before any printing.
- (2) Keep the printing room temperature between 20-30 degree, 40-60% humidity.
- (3) Keep the Poly FilmTM clean by handling carefully

2. Transfer condition and tests

- (1) 150-165 degree, 10-15 seconds, 4KG pressure, actual temperature and time depends on your request of fastness, handle, surface, color strength and Whiteness. Always testing for a best condition is highly recommended due to different fabrics, colors and environmental condition changes.
- (2) All tests should be done in 24 hours after transfer.

3. Handling and Storage

- (1) Keep the environment clean, especially not touching the Poly FilmTM with hands.
- (2) Keep Poly Film TM in cool and dry area, no direct expose to sunlight.
- (3) Keep away from solvent.
- (4) Shelf life is one year.

CONTACT OUR SALES TEAM OR DEALER FOR

- **BOOKING OF MACHINE**
- **MEETING IN OUR OFFICE**
- **LIVE DEMO**
- **FOR SAMPLES**
- **MORE INFORMATION**
- **CATALOGUE**
- **TO KNOW THE DELIVERY TIME**
- **TO GET DOCUMENTS REQUIRED FOR LOAN PROCESS.**



1284/58, St.no.4, Guru Nanak Dev Nagar,
Ludhiana-141007 (PB.) INDIA.



+91-88721-88721, 97817-16590, 93169-30425



sales@uvprinterindia.com



www.uvprinterindia.com