

SCREENOTEX®

Textile Screen Printing Technology at its best



SCREENOTEX

ISO 9001:2015 & ISO 14001:2015 Certified

www.screenotex.com



ABOUT US

TEXTILE is general name of all woven fabrics and the art of ornamenting such Fabrics by printing on designs or patterns in colour. Textile printing is an ancient art, one that can be seen in fabric dating back to the 4th and 5th centuries BC. It has been practiced in some form with considerable success in India from time immemorial.

There are distinct methods presently used to impress coloured patterns on cloth.

Screen printing is by far the most common technology today. Two types exist: rotary screen printing and flat (bed) screen printing. A blade (squeegee) squeezes the printing paste through openings in the screen onto the fabric. SCREENOTEX, A pioneer and leading name in the textile processing machinery, especially for fabric printing.

SCREENOTEX is a fast-growing manufacturer & exporter of printing machines mainly Flatbed printing machines and their related accessories & spares since its incorporated year 1993 at Ahmedabad.

The printing & allied industries with their years of efforts, ages of innovations & technology upgradation from the manual batik art to modern techno savvy equipment.

SCREENOTEX also the part of it and upgraded their Flatbed machine from its economical & required automation model to techno savvy model with optimum sophistication and automation with maximum productivity, accuracy and performance.

Now SCREENOTEX has added more option to its portfolio by adding Rotary Screen printing machines as demanded by printing industries with latest technologies. Also, SCREENOTEX is going to add one high performance model of Flatbed Screen printing with SEIII Structure.

SCREENOTEX has its strong presence in the domestic & overseas markets. Installed 1700 Machines with total satisfaction of our valued customer.

Our turn key project in Malavi (Africa) for setting up the entire Textile Processing Unit, has been a benchmark ever since.

The manufacturing facility is environment friendly, a calm place in the lap of nature, with 1/3rd its area is covered green with beautiful landscaping Gardens & trees, 100KW solar energy plant for green energy to reduce carbon foot print and Rain water harvesting system.

As you leaf through our product information, we assure you of delivering our dedication & commitment in the form of quality products and services.



RANGE OF PRODUCTS

Technological advancement is need of the hour. The technology developers are constantly driving to produce & invent machineries that save time & make process simpler. Every now & then a new technology is introduced that brings massive change in production quantity, quality and operating time or eases the process.

FULLY PLC BASED FULLY AUTOMATIC FLAT BED SCREEN PRINTING MACHINES

SCREENOTEX offer its most trusted product with Float Dryer / Vertical or Horizontal Conveyor Dryer / Float cum Horizontal Conveyor Dryer in three different model.

Optima

Technical Feature
With Extra heavy-duty (SE-III) structure, Hard Bed available Length up to 120 feet, Printing width up to 84 inches & repeat size up to 3000 mm. The number of colours up to 24

Value Addition
Highest sophistication and automation to enable maximum productivity, sharpness and accuracy in printing

Economics
Techno savvy model with lowest cost of maintenance

Altima

Technical Feature
With heavy-duty (SE-II) structure, Soft Bed available Length up to 200 feet, Width up to 140 inches & repeat size up to 3000 mm. The number of colours up to 40

Value Addition
Optimum sophistication and automation to enable maximum productivity, sharpness, Penetration and accuracy in printing

Economics
Centre of lifting lever is 1220mm & sturdy structure, which practically ensure low maintenance cost

Unique

Technical Feature
With conventional (SE-I) structure with desired strength, available Length up to 100 feet, Width up to 90 inches & repeat size up to 3000 mm. The number of colours up to 18

Value Addition
Economic model with automation in its class

Economics
Centre of lifting lever is 1500mm, which practically ensure to minimize maintenance cost

FULLY PLC BASED FULLY AUTOMATIC ROTO-FLAT BED SCREEN PRINTING MACHINES

SCREENOTEX introduce ROTO-FLAT BED SCREEN PRINTING MACHINE, in which unique combination of Flat Bed screen printing machine and Rotary screen-printing machine with two different servo driven model.

Climax RFB

This model consisting of individual servo drive per Rotary Head, resulted into micro adjustment of individual Rotary head and that with Flat bed for finest quality of printing on fabric

APEx RFB

Economic model consisting of a single common servo drive for Rotary heads from 2 colour to 8 colour

Technical Feature:
Maximum permissible 8 nos. of Rotary heads and length of Flat Bed is maximum 64 Feet advisable for nearest sharpness with fully Rotary machine (With Close bearing design, Electromagnetic rod squeeze, Magnet Beam, Colour pump and Control panel.)

Value Addition
Ideally Roto-Flat Bed machine with Rotary mode will deliver 100% joint less printing results and fantastic sharpness. Separate or common servo drive (Synchronized with blanket servo drive) for rotary will assure zero defect of accuracy in Flat Bed mode

Economics
This combination will be very economical with low investment and a lower size of electrical connection required

FULLY PLC BASED FULLY AUTOMATIC ROTARY SCREEN PRINTING MACHINES

SCREENOTEX's new Environment-friendly product ROTARY SCREEN-PRINTING MACHINE saves your resources (money, time, labour and water) for faster payback

Climax DX

This model comes with individual servo per head synchronised with blanket servo drive. This is suitable for knitted & woven fabrics

Climax

This model comes with individual servo per head synchronised with blanket servo drive. This is suitable for only woven fabrics

APEX DX PRO

This model comes with common single servo drive for all head and separate servo for blanket drive. This is suitable for knitted & woven fabrics

APEX PRO

This model comes with common single servo drive for all head and separate servo for blanket drive. This is suitable for woven fabrics

APEX DX

This model comes with common AC Motor & Gear box with Inverter for Blanket & Head. This is suitable for knitted & woven fabrics

APEX

This model comes with common AC Motor & Gear box with Inverter for Blanket & Head. This is suitable for woven fabrics

Advantages of Rotary Screen Printing

- Production of printed material is the higher
- The wonderful exactitude with which each portion of an elaborate multicolour pattern can be fitted into its proper place without faulty joints at its points of repetition
- As many as 24 colours can be printed but 8 to 10 colours can be printed easily
- Continuous patterns such as linear stripes or plaids can be produced very successfully with seamless screen

FLAT BED SCREEN PRINTING MACHINES

Salient features of Optima Model

- Extra Heavy duty structure with Hard bed
- Table length up to 120'
- Printing width up to 84"
- Repeat Size up to 3000mm
- Number of colors up to 24
- Suitable with Float Dryer / Vertical or Horizontal conveyor dryer / Float - cum - horizontal conveyor dryer
- Motorized tension-less fabric feeding device

Salient features of Altima Model

- Heavy duty structure with soft bed
- Table length up to 200'
- Printing width up to 140"
- Repeat Size up to 3000mm
- Number of colors up to 40
- Suitable with Float Dryer / Vertical or Horizontal conveyor dryer / Float - cum - horizontal conveyor dryer
- Motorized tension-less fabric feeding device

Salient features of Unique Model

- Conventional structure with desired strength
- Table length up to 100'
- Printing width up to 90"
- Number of colors up to 18
- Suitable with Float Dryer / Vertical or Horizontal Conveyor dryer / Float - cum - horizontal conveyor dryer
- Motorized tension-less fabric feeding device

Float cum Horizontal Conveyor Dryer

Technology

This dryer can utilize in 2 ways, as a Float Dryer, in which printed fabric passes through lower section or as a Horizontal conveyor Dryer, in which printed fabric passes over the conveyor

Recommended for

Ideal for Woven fabric

Advantage

Printed fabric by virtue of floating is not stained, Due to constant running of conveyor belt even development of colour & even drying of fabric achieve without additional tension on fabric

2-Fan Vertical Conveyor Dryer

Technology

Series of blower are placed below the structure. The air passes vertically upward through ducting and nozzles. Fabric is placed on conveyor belt and hot air is passed through the belt & fabric. Fabric up to 150/160 GSM will be preferable for drying

Recommended for

Ideal for all kind of fabric-Woven & Knitted

Advantage

Tension on Fabric is 100% neutral, elongation of Fabric not occur, Due to constant running of conveyor belt even development of colour & even drying of fabric achieve

Horizontal Conveyor Dryer

Technology

Fabric is placed on perforated conveyor belt and hot air is passed through the belt & fabric

Recommended for

Ideal for Woven fabric

Advantage

Tension on Fabric is neutral, elongation of Fabric not occur, Due to constant running of conveyor belt even development of colour & even drying of fabric achieve without stop marking

4-Fan Vertical Conveyor Dryer

Technology

Series of blower are placed below the structure. The air passes vertically upward through ducting and nozzles. Fabric is placed on conveyor belt and hot air is passed through the belt & fabric. Fabric from 60 to 400 GSM will be preferable for drying

Recommended for

Ideal for all kind of fabric-Woven & Knitted

Advantage

Tension on Fabric is 100% neutral, elongation of Fabric not occur, Due to constant running of conveyor belt even development of colour & even drying of fabric achieve

Supra-Dryer (High Drying Efficiency)

Technology

Double Conveyor, 4 Passes with the supported conveyor belt and one last pass is in float condition. Fabric up to 600GSM is preferable for drying

Recommended for

Ideal for High Pile Fabric like Mink Blanket, Towel and Carpet etc.

Advantage

Tension on Fabric is neutral, elongation of Fabric not occur, Due to constant running of conveyor belt even development of colour & even drying of fabric achieve

Float Dryer

Technology

The printed fabric floats between hot air cushion, blown by high velocity fans without support of any conveyor belt

Recommended for

Ideal for light fabrics like sarees & dress material. Especially for reactive Dye print

Advantage

Printed fabric by virtue of floating is not stained and both side heating gives 100% result for penetration of Dye on fabric

SCREENOTEX FB/RFB SCREEN PRINTING MACHINE

Salient features

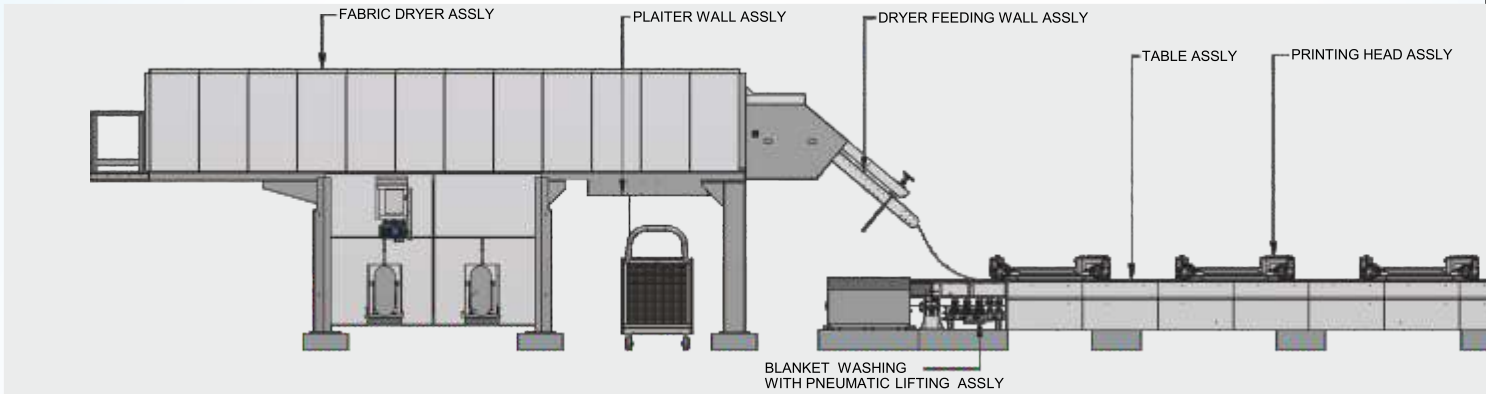
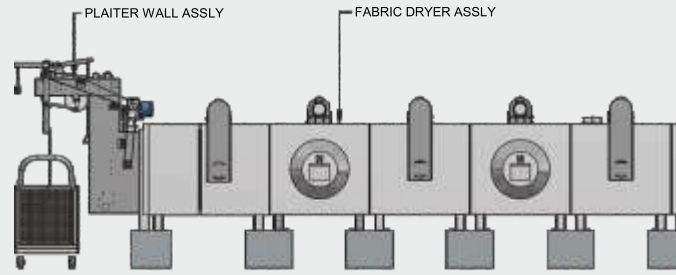
- Cost Effective Textile Printing machines
- Equipped with technological advancements
- Automatic textile printing machines
- Made with robust constructions
- Longer life cycle and provides great wear resistance
- Automation with PLC Unit
- Sturdy Printing Table Structure
- Fully Auto Printing Heads
- Blanket washing Unit
- Motorised Tensionless Feeding Device
- Gumming Device
- Fabric Spreading, Centering and Uncurling Device
- VFD Blanket Drive Unit
- Screen Lifting Device
- SERVO Blanket Drive Unit with SERVO Gears
- PLC Unit
- Control Panel
- All Standard components of Reputed Brands

SCREENOTEX FB/RFB SCREEN PRINTING MACHINE

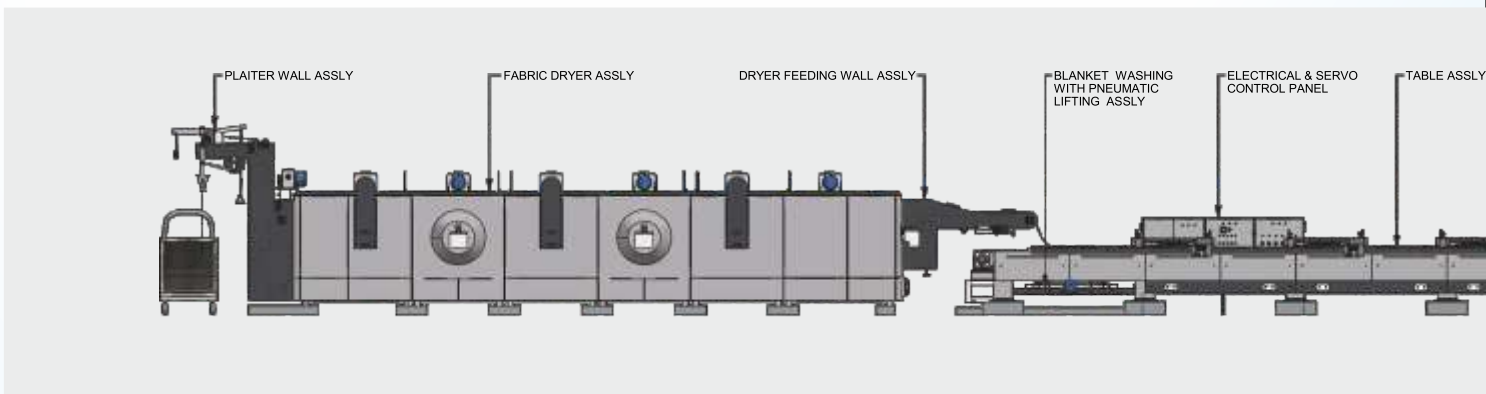
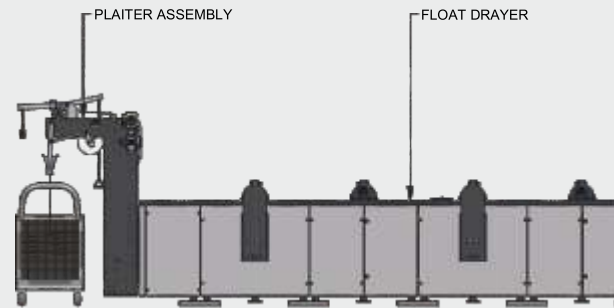
Merits

- Better & Consistent Printing accuracy
- Optimum Colour Penetration
- Sharp printing
- Minimal Break Down
- Economical Operation
- Ease of Operation and Maintenance
- Minimal Operating Cost

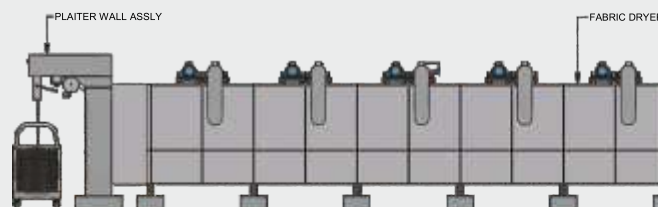
**'SCREENOTEX'™ MAKE 'OPTIMA-SERVO'
 FULL PLC BASED FULLY AUTO FLAT BED
 SCREEN PRINTING MACHINE WITH CENTERING
 DEVICE & 6 FAN HORIZONTAL CONVEYOR DRYER**

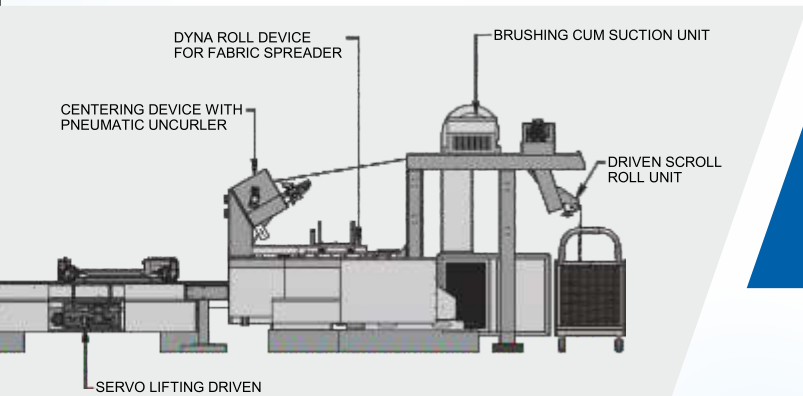
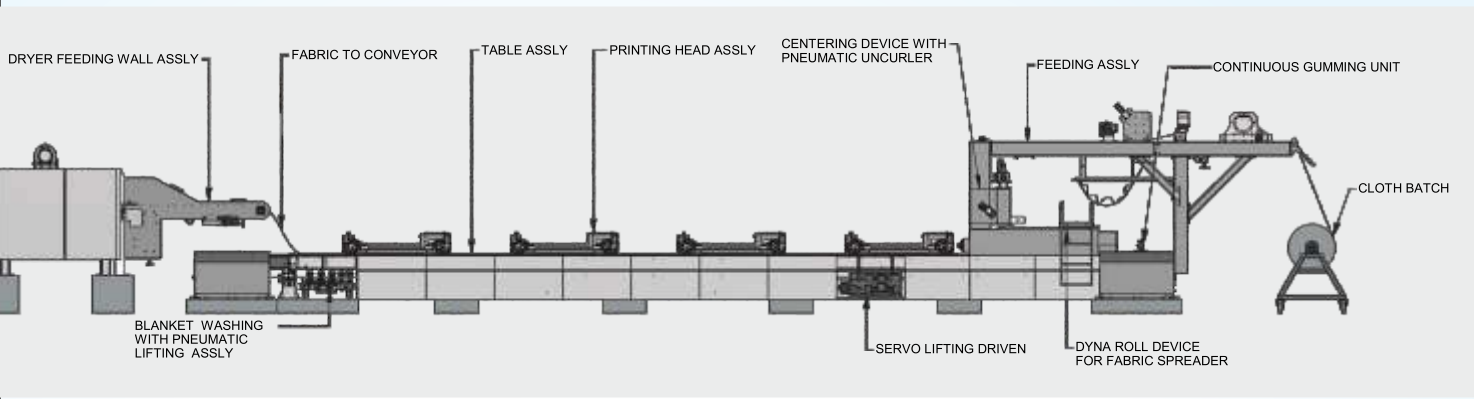


**'SCREENOTEX'™ MAKE 'ALTIMA-SERVO-LS-SP-DX'
 FULL PLC BASED FULLY AUTO FLAT BED
 SCREEN PRINTING MACHINE WITH FLOAT DRYER**

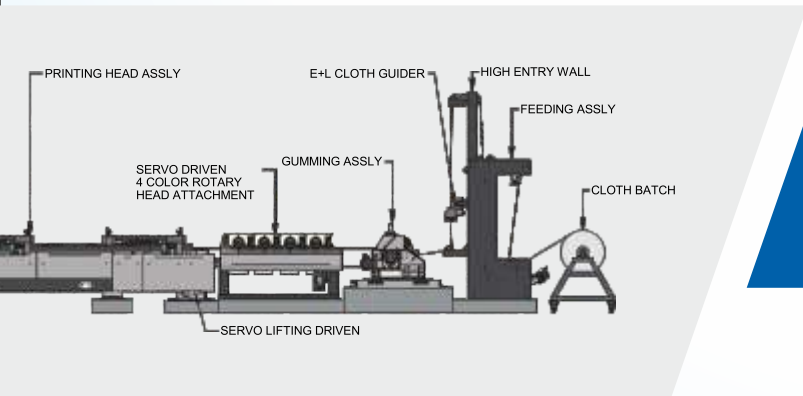
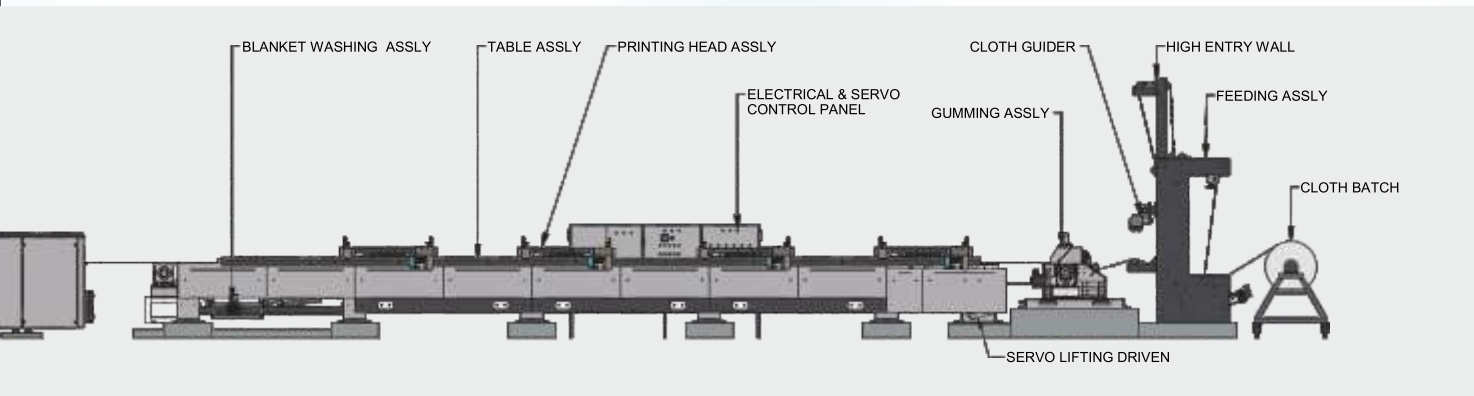


**'SCREENOTEX'™ MAKE 'ALTIMA-SERVO-LS-DX'
 FULL PLC BASED FULLY AUTO FLAT BED
 SCREEN PRINTING MACHINE WITH CENTERING
 DEVICE & 6 CHAMBER "SUPRA-DRYER"**

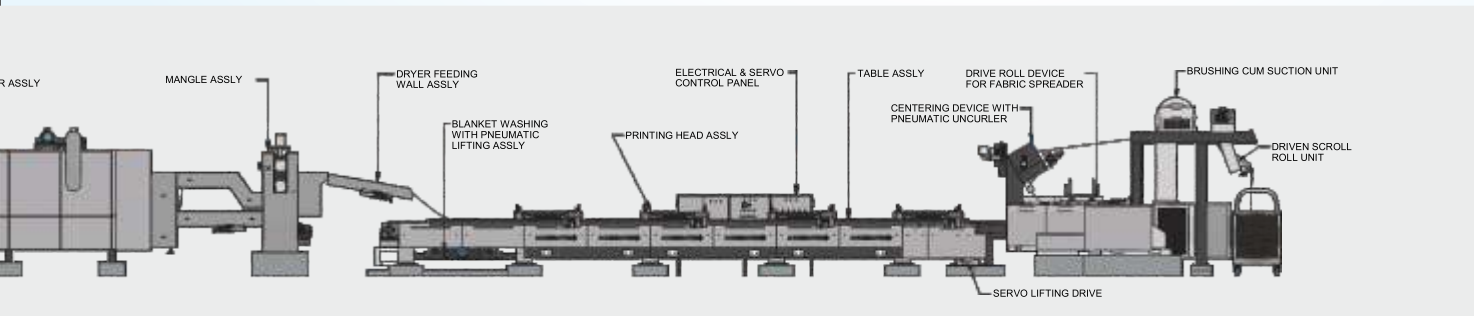




**'SCREENOTEX' MAKE 'OPTIMA-SERVO-DX'
FULL PLC BASED FULLY AUTO FLAT BED
SCREEN PRINTING MACHINE WITH CENTERING
DEVICE & 4 FAN VERTICAL CONVEYOR DRYER**



**'SCREENOTEX' MAKE 'ALTIMA-SERVO-LS-DX'
FULL PLC BASED FULLY AUTO ROTO-FLATBED
SCREEN PRINTING MACHINE WITH
FLOAT CUM HORIZONTAL CONVEYOR DRYER**



SPECIFICATION AND FEATURES OF FLAT BED / ROTO-FLAT BED SCREEN PRINTING MACHINE

Sr. No.	FEATURES	Optima	Optima	Altima	Unique	Altima	Unique	Altima	Unique	Altima	Unique
		SERVO-DX	SERVO	SERVO LS-SP-DX	SERVO LS-SP-DX	SERVO LS-IP-DX	SERVO LS-IP-DX	SERVO SP-DX	SERVO SP-DX	SERVO IP-DX	SERVO IP-DX
01	Blanket Motion Drive	Dual Servo Driven Synchronised by Motion Control & Fully PLC Functionality									
02	Screen Lifting Drive	Dual Servo Driven Synchronised by Motion Control & Fully PLC Functionality						Hydraulically Operated			
03	Servo Driven Platter Drive	In Scope for Machine with Float Dryer				Not in Scope		In Scope for Machine with Float Dryer		Not in Scope	
04	Inverter Driven Platter Drive	In Scope for Machine with Conveyor Dryer				In Scope		In Scope for Machine with Conveyor Dryer		In Scope	
05	Inverter Drive for Dryer Fan	In Scope									
06	Table Structure	SE-III		SE-II	SE-I	SE-II	SE-I	SE-II	SE-I	SE-II	SE-I
07	Printing Table Type	Hard Bed in Scope (Soft Bed on Request)		Soft Bed only (Hard Bed is not Possible)							
08	Main / Blanket Tightening Roll Dia and Type	445 mm Dia and Driven by Positive Dual Gearing on Circumference of Roll		240 mm / 291 mm Ebonite Coated in Scope depending upon Printing Width and Table Length							
09	Gearing Mechanism			Direct Shaft Mounted Gearing with Keyless input / output Mechanism with Zero backlash							
10	Distance Between Bell Crank Levers (in mm)	NA		1220	1500	1220	1500	1220	1500	1220	1500
11	Maximum No. of Strokes per Minute (1000mm Repeat)	24		20	20	20	20	18	18	18	18
12	Maximum Production per Hour/1000mm Repeat	1440 Meters		1200 Meters				1080 Meters			
13	Maximum Table Length	76 Mtrs		67 Mtrs	40 Mtrs	67 Mtrs	40 Mtrs	67 Mtrs	40 Mtrs	67 Mtrs	40 Mtrs
14	Maximum Printing Width MM	2100		3550	1850	3550	1850	3550	1850	3550	1850
15	Printing Stroke Length	3000mm In Scope (Additional Length on Request up to 5000mm)									
16	Maximum Colours of Flat Bed (Based on 850mm Repeat)	42 Colours		38 Colours	22 Colours	38 Colours	22 Colours	38 Colours	22 Colours	38 Colours	22 Colours
17	Maximum Colours of Rotary Attachment	NA		Maximum 8 Colours with Magnetic Rod Squeeze type Design (Roto-Flat Combination is Advisable for up to 19 Meter Table Length)							
18	Motorized Tension less Fabric Infeed Device	In Scope (Specially Designed)		In Standard Scope (Inverter Driven and Synchronized with Blanket Speed)							
19	Fabric Dryers	All Conveyor Dryers		Float / Horizontal or Float Cum Horizontal Conveyor / 2 or 4 Fan Vertical Conveyor Dryer							
20	Fully Auto Printing Head	SE-9000S Model / Servo Driven		SE-6000 Model with Individual Inverter Drive and Fully PLC Based / Functioned							
21	Body Palav / Cross Border Programmer	Fully PLC Based / Functioned (with Single / Double / Four Stroke Printing Function.)									
22	Machine Side Guard Covering	Machine Side Guard Covering		Dual	Not in Scope	Dual	Not in Scope	Dual	Not in Scope	Dual	Not in Scope
23	Powder Coating/Sand Blast	All Sheet Metal and Outer Parts are with Powder Coating with Two Colour Tone / All CI Parts dully P.U.Colour Coated.									
24	Blanket Washing Unit	Specially Designed		3 Brush Rolls Unit in Scope (4 Brush Rolls Unit will be Optional with Extra Cost)							
25	Washing Lifting	Pneumatic		Mechanical Lifting in Scope (Pneumatic Lifting will be Optional with Extra Cost)							
26	Water Saving and Recirculating Device	In Scope (Specially Designed)		Not in Scope (Available on Request with Extra Cost)							
27	Washing Lifting	All Electrical Encloser of "RITTAL" / "ELDON" Make / Servo Panels with Panel AC / All Other Panels with Cooling Fans									
28	All Electrical Cables	All Power / Encoder Cables of Servo are in Scope / All Other Cables from Panel to Mc will be Optional with Extra Cost									
29	Dust Suction & Collection Unit	In Scope		Not in Scope (Available on Request with Extra Cost)							
30	Aluminium Slot Expander Roll	NA		In Standard Scope							
31	"DYNA" Roll for Continuous Fabric Path before Blanket	Servo Driven "DYNA" Roll in Scope		Not in Scope (Available on Request with Extra Cost)							
32	Cloth Guiders with Adj. Frame	Pneumatic or Electromagnetic Cloth Guiders with Adjusting Frame are Available on Request with Extra Cost.									
33	Fabric Centring / Spreading Device	"E+L" / "Bianco" Make available on Request with Extra Cost (This device will work in presence of "DYNA" Roll Device only) (For Knit Fabric Dual Slat and for Woven fabric Single Slat is Suitable)									
34	Driven Scroll Roll Unit	Available on Request with Extra Cost									
35	Pneumatic / Mechanical Uncurling Device	Available on Request with Extra Cost									
36	Penetration Mangle for Mink Blanket Printing	Available on Request with Extra Cost									
37	Weft Straightener Unit	Available on Request with Extra Cost (This device will work in presence of "DYNA" Roll Device only)									
38	Semi DYNA Roll Unit	NA		Available on Request with Extra Cost (Unit will require 1500mm extra Table Length. This unit will help to avoid Pressure Roll Stop Marks on Fabric.							



Blanket Drive



Continuous Gumming



Centering Device



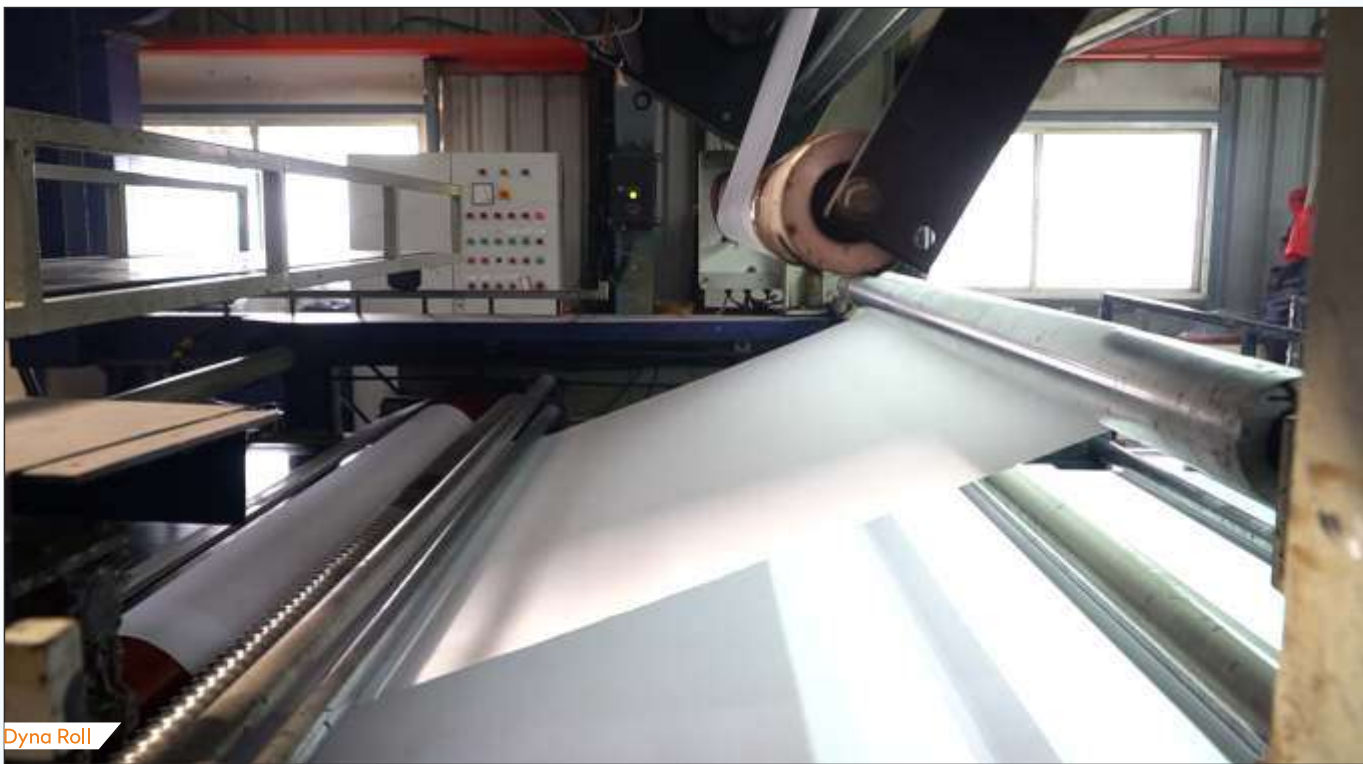
Electro Magnetic Cloth Guiders



Auto Printing Head



Blanket Washing Unit



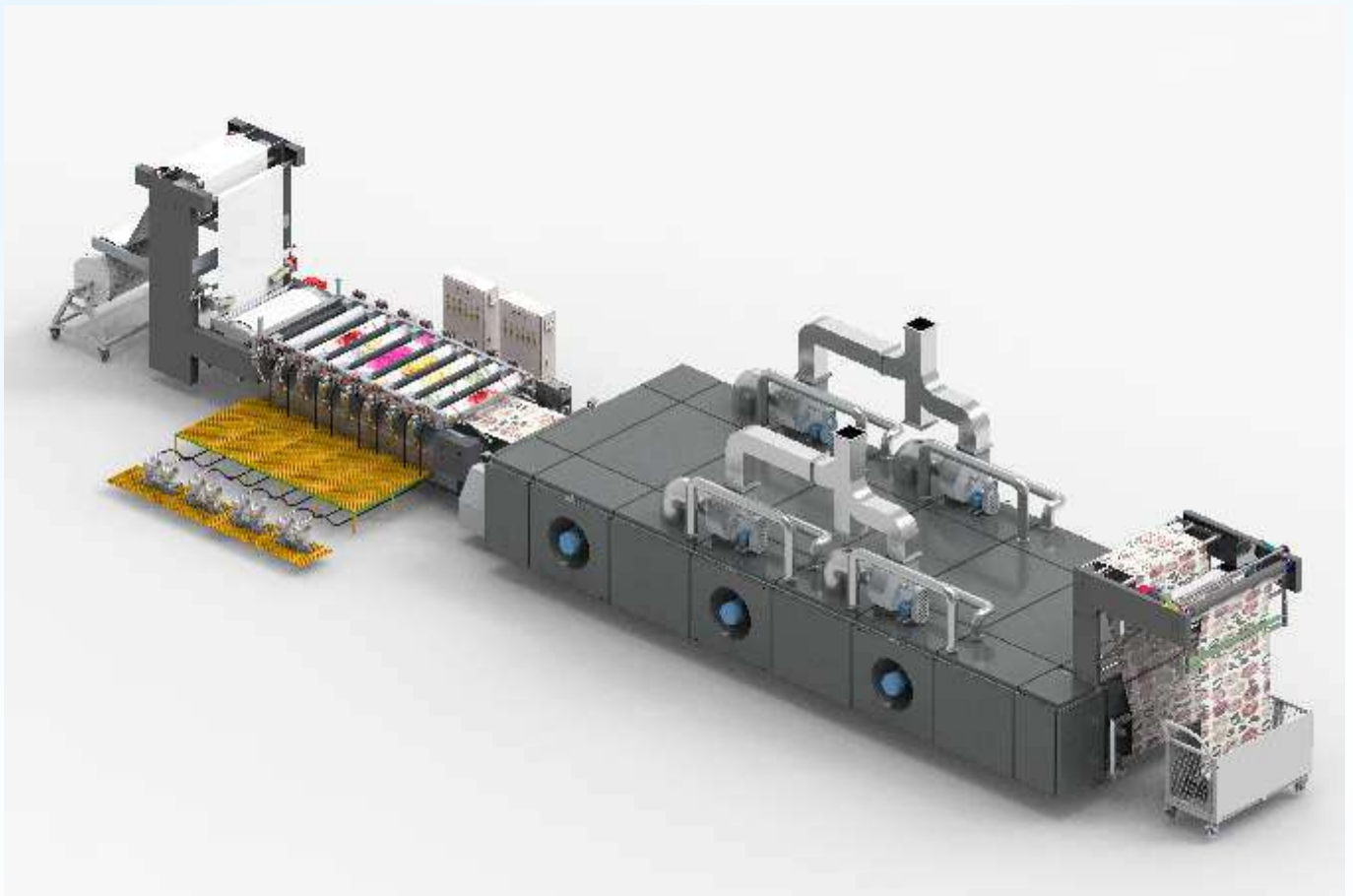
Dyna Roll



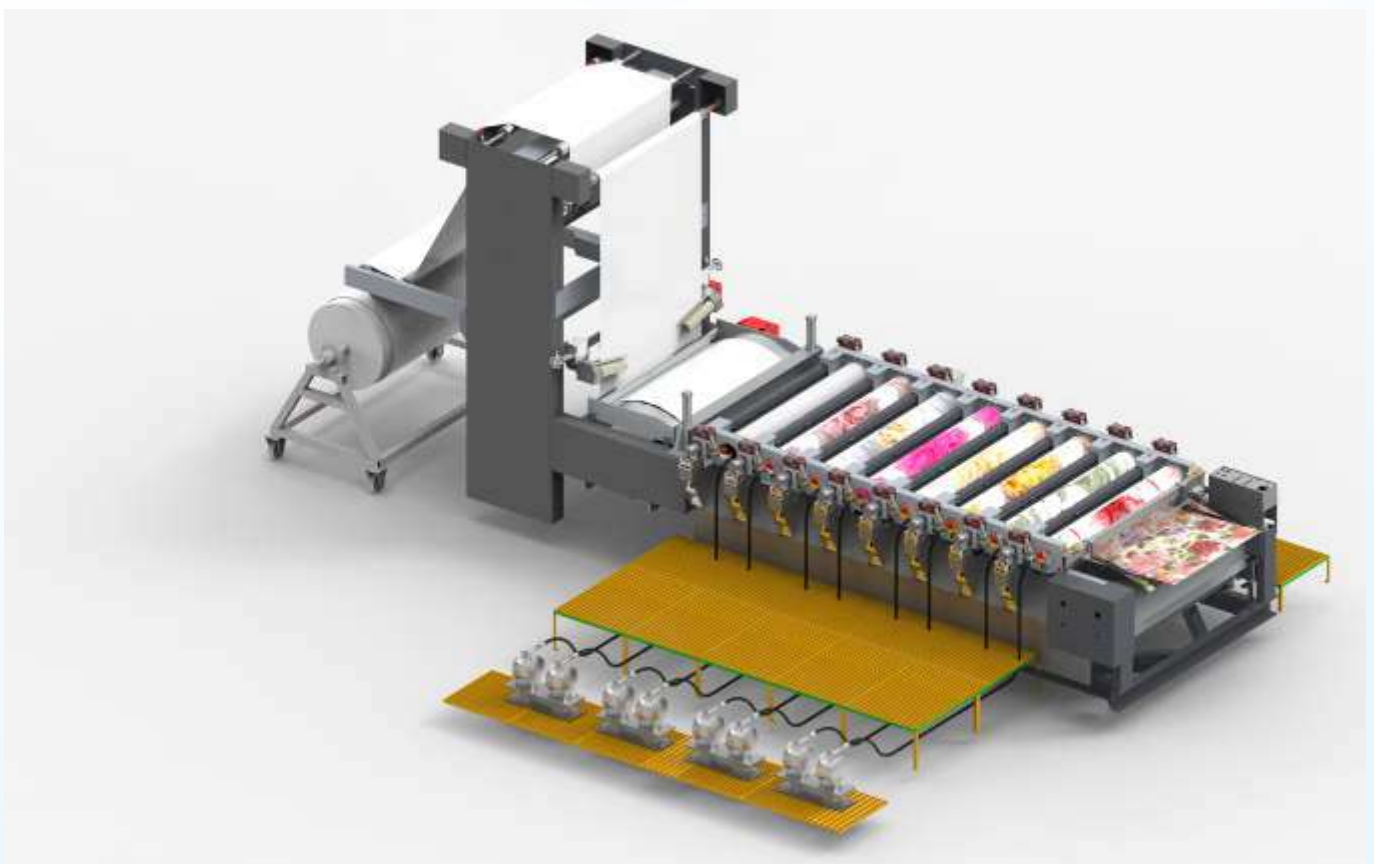
SCREENOTEX Event



ROTARY SCREEN PRINTING MACHINE



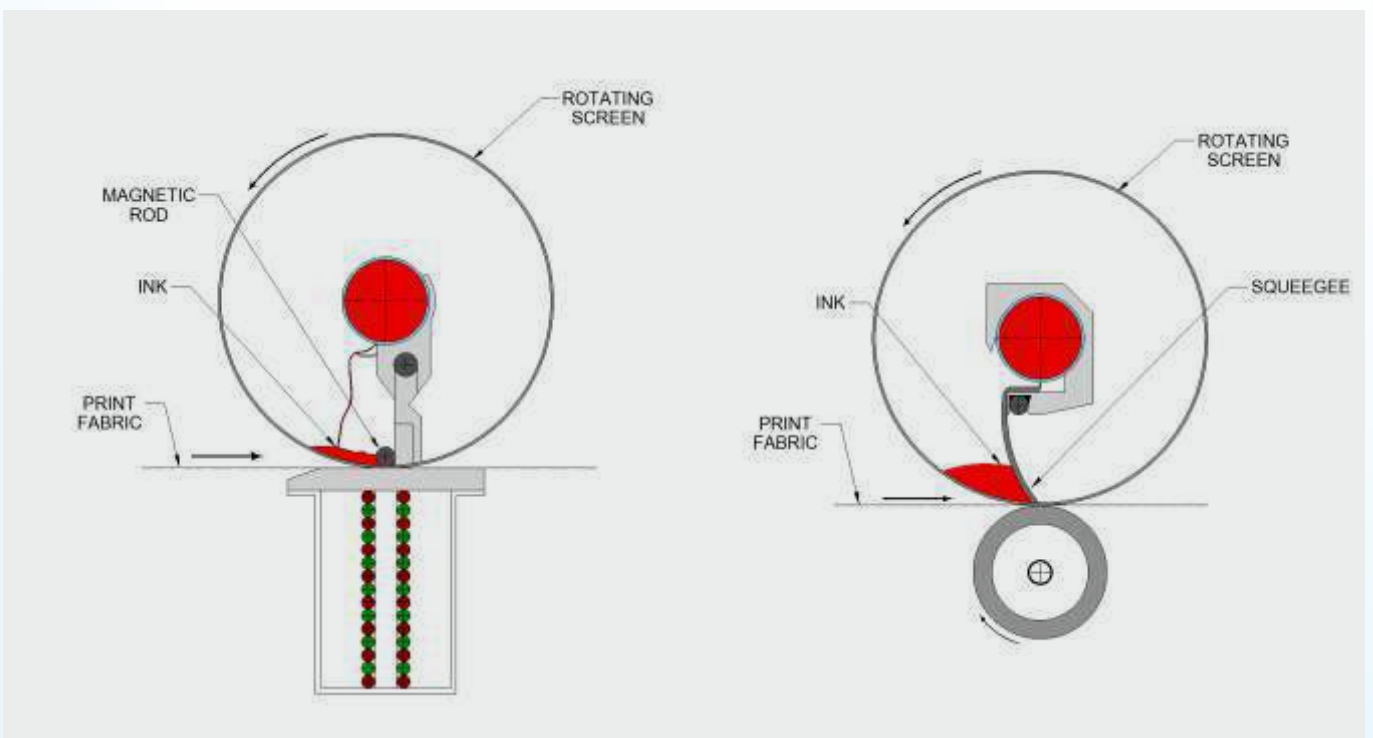
ROTARY SCREEN PRINTING MACHINE



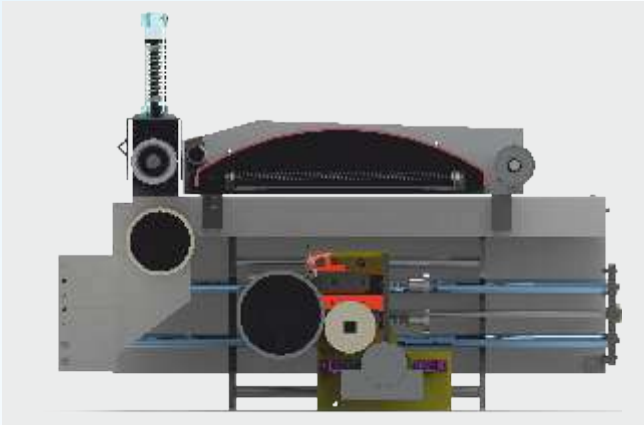
INFEED DEVICE



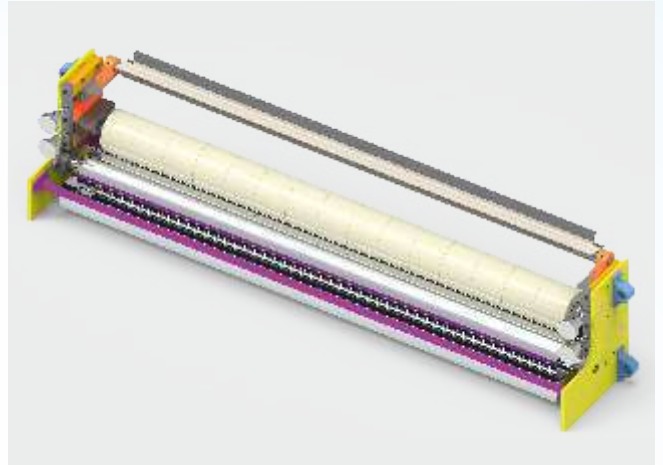
SQUEEGEE SYSTEM



**THERMOPLAST GUMMING ARRANGEMENT
WITH BEND HEATER UNIT
(PERMANENT ADHESIVE)**



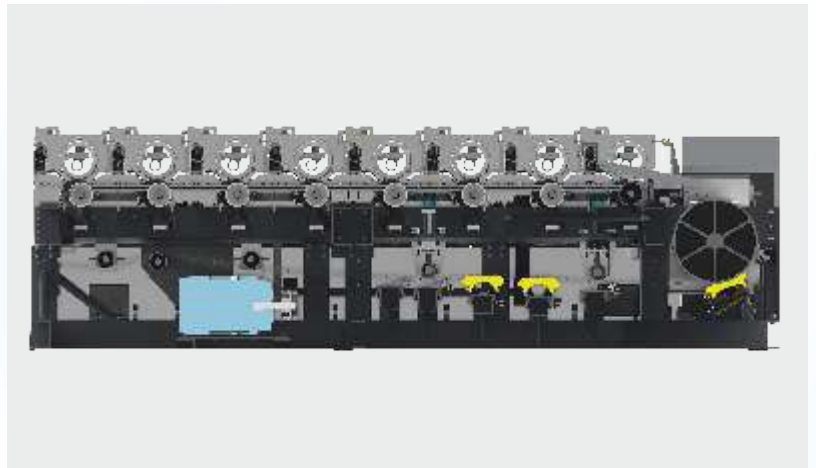
**PVA-GLUING UNIT
(CONTINUOUS GLUING) [OPTIONAL SYSTEM]**



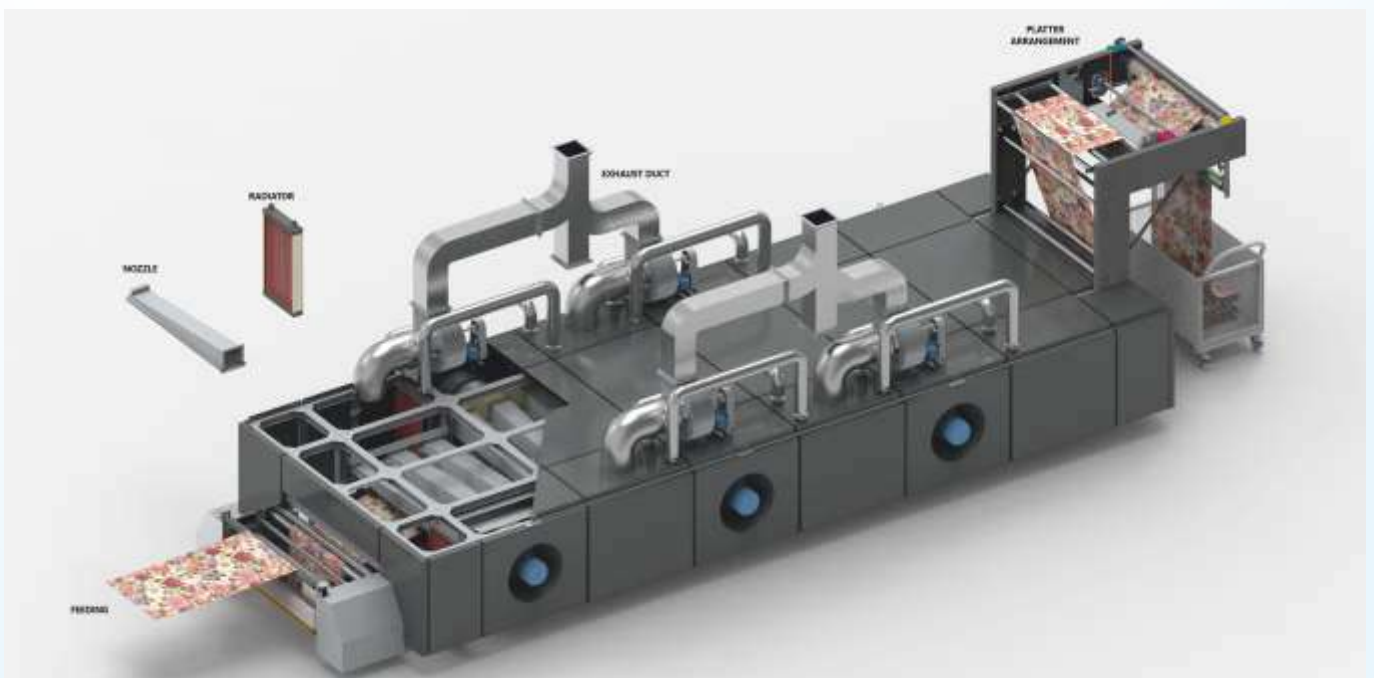
COLOUR FEEDING PUMP



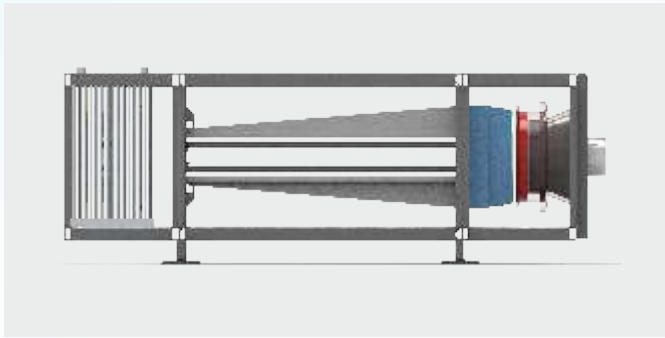
BLANKET WASHING UNIT



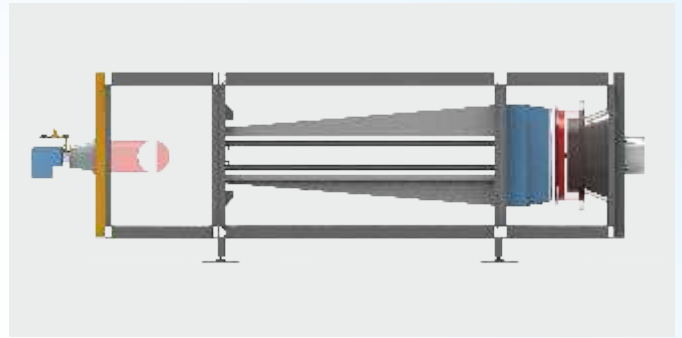
HIGH EFFICIENCY DRYER



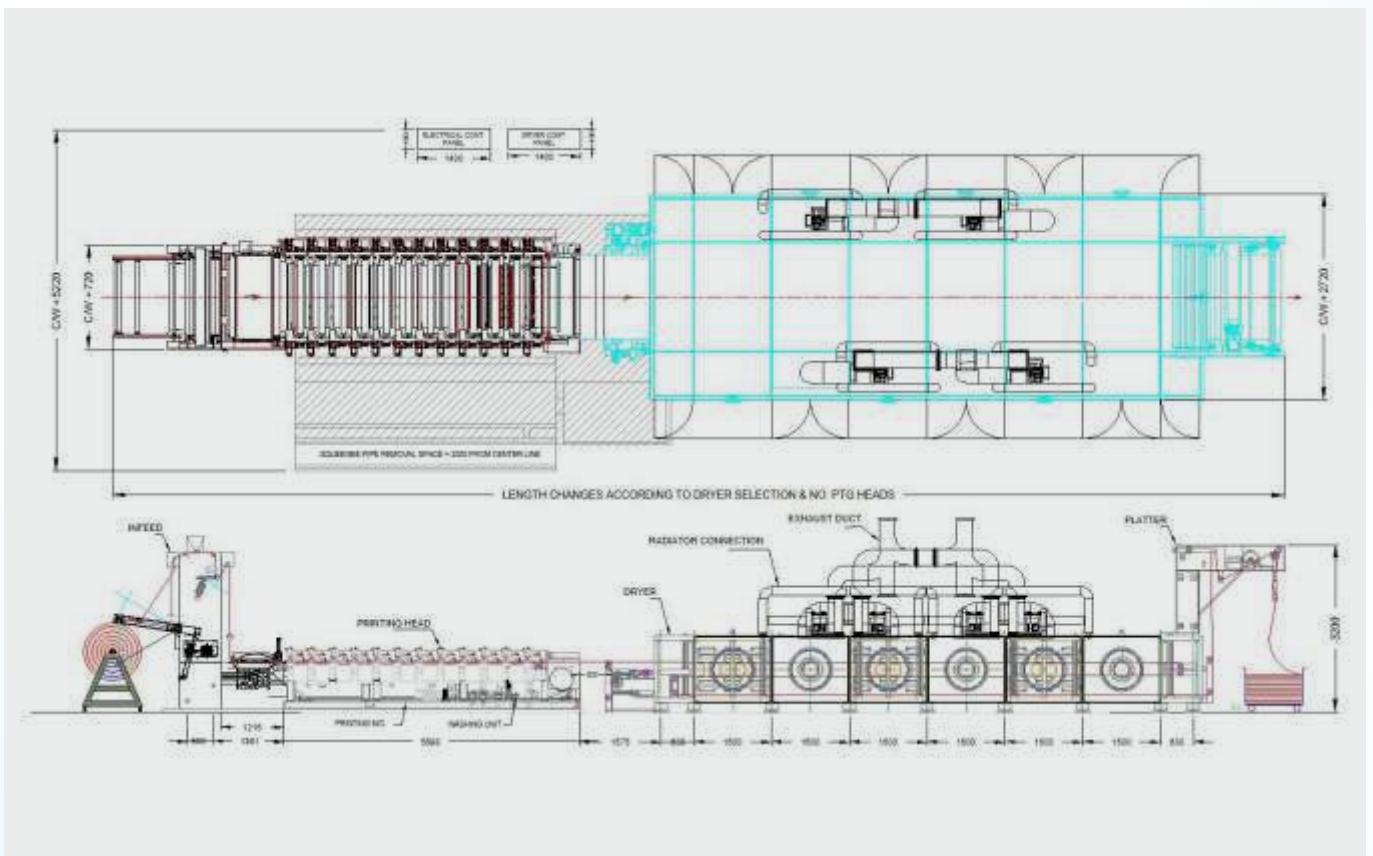
OIL / STEAM HEATED DRYER



GAS HEATED DRYER



TYPICAL SCHEMATIC DIAGRAM FOR ROTARY SCREEN PRINTING MACHINE



PRINTING ZONE

Standard Printing width	1280, 1620, 1850 & 2250
Printing repeat	64, 82, 91.4, 101.8 cms.
Printing speed	8 to 80 mts. / min.
Nos. Of colours	8, 10, 12, 16, 20, 24
Suitability of cloth	Cotton, Viscose, Polyester, Knitted, Lycra, etc.
Drive of the M/C	A. C. variable-inverter drive & All servo drive
Dryer type	Oil / Gas / Steam heated

SPECIFICATIONS AND FEATURES OF ROTARY SCREEN PRINTING MACHINE

Sr. No.	FEATURES									
1	Machine Name	Rotary Machine						Roto-Flat Bed Attachment		
2	Table Structure	Available in 8 + 4 + 4 + 4 + 4 Colour Format				Available in 8 + 4 + 4 Colour Format		2 or in 2 colour multiple		
3	No of Rotary Heads Colours	Up to 24 Colour in Single Colour multiple.				Up to 16 Colour in 2 Colour multiple		Up to 8 Colour in Single Colour multiple	Up to 8 Colour in 2 Colour multiple	
4	Blanket Drive Type	Individual Single Servo Drive with Servo Gearbox for Blanket				AC Induction Motor with Gearbox Driven by Inverter.		Driven by Flat Bed Servo Drive		
5	Rotary Screen Drive	Individual Servo Drive per Head Synchronised with Blanket Servo Drive		Common Single Servo Drive		Common AC Motor & Gear with Inverter for Blanket & Head		Individual Servo Drive per Head Synchronised with Blanket Servo Drive.	Driven by Common Single Servo Drive	
6	Machine Running Speed	0 to 80 Meters per Minute						As per Flat Bed		
7	Repeat Size Options.	640mm is in Standard scope (820, 914 & 1018 on request)								
8	Printing Width (Working Width)	1280, 1620 & 1850 mm								
9	Blade & Alu. Roller Type Rotary Heads (in Standard Scope)	Combination of Blade & Alu. Roller System, Closed Bearing with life time Lubrication.						Electromagnetic with s.s. Rod Squeeze type Rotary Head is Standard Scope.		
10	Electromagnetic with S. S. Rod Squeeze type Rotary Heads with step switch for different power of magnet. (Optional at extra cost)	Advisable quantity is Max 2 Nos in 8 Colour M/C, 3 Nos in 12 Colour M/C, 4 Nos in 14 to 24 Colour M/C.				Advisable quantity is Max 2 Nos in 8 Colour M/C, 3 Nos in 12 Colour M/C, 4 Nos in 14 to 16 Colour M/C.				
12	Suitable Fabric to Print.	Knitted & Woven	Only Woven	Knitted & Woven	Only Woven	Knitted & Woven	Only Woven	As per Flat Bed		
13	Operating Side	Fixed at Left Side looking from Infeed to Machine.								
14	Colour Feeding Side	Fixed at Right Side looking from Infeed to Machine.								
15	Colour Feeding Pumps	Pneumatically Operated								
16	Air Pressure System	Dry Air at 8 bar(Kg/Cm ²)								
17	Blanket Washing Unit	Friction with Sponge & Rubber Tee Squeeze & Additional Pre Washing System.						As per Flat Bed		
18	PVA Glueing System (Optional at extra cost)	PVA Glueing Device with Segments.						As per Flat Bed		
19	Permanent Adhesive applying Devise.	Applying Squeeze Holder and S.S. Striping Tray with Collection Box.						As per Flat Bed		
20	Cloth Heating Bend Plate	Aluminium Band Plate with Electrical Heaters						As per Flat Bed		
21	Big Batch Unwinder Unit	Positive Driven & Synchronised with Blanket Speed.						As per Flat Bed		
22	Compensator	Pneumatic Compensator for Synchronisation.						As per Flat Bed		
23	Design Setting	With Repeat Setting, Oblong Setting & Up / Down Setting Arrangement.								
24	Fabric Dryer 2/3/4 Chamber with Conveyor and Platting Devise.	Hot Air Dryer with 3 Passes (5 Passes Optional at extra cost)								
25	Heating Media for Fabric Dryer	Oil / Steam / Gas Heating						As per Flat Bed		
26	Conveyor Drive of Fabric Dryer	A.C. Motor/Gearbox with Inverter						As per Flat Bed		
27	Air Flow in Fabric Dryer	15 HP A.C. Motor per Fan with Alu. Fan / 2800 RPM, Perforated Nozzles with Even Velocity of Air on Fabric. With Inverter to set speed as per fabric.						As per Flat Bed		
28	Maximum Temperature in Fabric Dryer	With Oil / Gas Heating:- 150 to 160 C With Steam Heating:- 110 to 120 C						As per Flat Bed		
29	Knitted Fabric Attachments Dogal 04 Spreading & Canterng unit Installed at the Entry of Infeed & Dogal PR -Spreading and Edge Guiding unit installed before thermoplast plate before nip roller.	In our Scope	Not in Our Scope.	In our Scope	Not in Our Scope.	In our Scope	Not in Our Scope.	As per Flat Bed		

STATE OF ART MANUFACTURING FACILITY

SCREENOTEX has a state-of-the-art & environment friendly manufacturing facility, having modern & sophisticated manufacturing facilities and driven by best industry practices to provide the highest quality of products for maximum customer satisfaction.

With the support of our expert teams and a direct, reliable

supply of raw materials, our ISO 9001:2015 & 14001:2015 certified facilities manufacture products to the highest standards of quality, safety and consistency. We are continuously upgrading our facilities with the latest technology, and expanding our production capacity responding to market demand.



R&D/DESIGN DEPARTMENT



Team aids the company in staying competitive & helps direct the future of the company by information it provides & product it creates

QUALITY DEPARTMENT



Quality management systems collaborate with the latest technologies, Coordination, fusion & integration with the international trends in quality

PURCHASE DEPARTMENT



Team work on the major principles of purchasing are: 1. Right Quality 2. Right Quantity 3. Right Time 4. Right Source 5. Right Price and 6. Right Place

SALES DEPARTMENT



Growing business, achieving high conversion rate, retaining customer by building long term relationship & help them feel valued.

PRODUCTION-PLANNING DEPARTMENT



Work on 5 function of production Management, 1) MEN, 2) MACHINE, 3) METHODS, 4) MATERIAL, 5) MONEY with focusing on lean production

STORE DEPARTMENT



Ensure that right materials reaches right person in the right time to avoiding production delay by maintaining ideal stock level

ACCOUNT-FINANCE DEPARTMENT



Provide accurate financial reporting and analysis that helps understand the business's financial health and performance by data processing

HR/ADMIN DEPARTMENT



Providing security to employee, Hiring the right people, Fair & performance base compensation, Training in relevant skill

QUALITY POLICY & MISSION

We, at SCREENOTEX ENGINEERS PVT. LTD. are committed to provide technologically superior quality products and timely delivery with excellent technical after sales services all the time as per the customer's requirements to get the customer satisfaction.

VISION

To transcend printing quality beyond customer expectation



MISSION

To be globally preferred vendor to the global customer of printing machines using innovative technology & upgradation in the Industries



PROCESS APPROACH

Will ensure that resources are used most effectively, resulting in cost-effective and consistent results



CONTINUAL IMPROVEMENT

Continual progress is a permanent goal and entire teams dedicated to ensuring that they are always onto the next thing



CUSTOMER FOCUS

Understanding and reacting appropriately to customer demand and enhancing customer satisfaction



PEOPLE INVOLVEMENT

Team are motivated, engaged, responsible and understand their roll into wider company objective



LEADERSHIP

workplace relies upon having an established vision for the business, as well as the right leaders in place to promote that vision to the rest of the team



SUPPLIER RELATION

Relationship between company and its suppliers must be beneficial to both parties in order to add value, react more quickly and flexibly to customer demand and easy to negotiate cost



ISO 9001:2015 & ISO 14001:2015 Certified

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