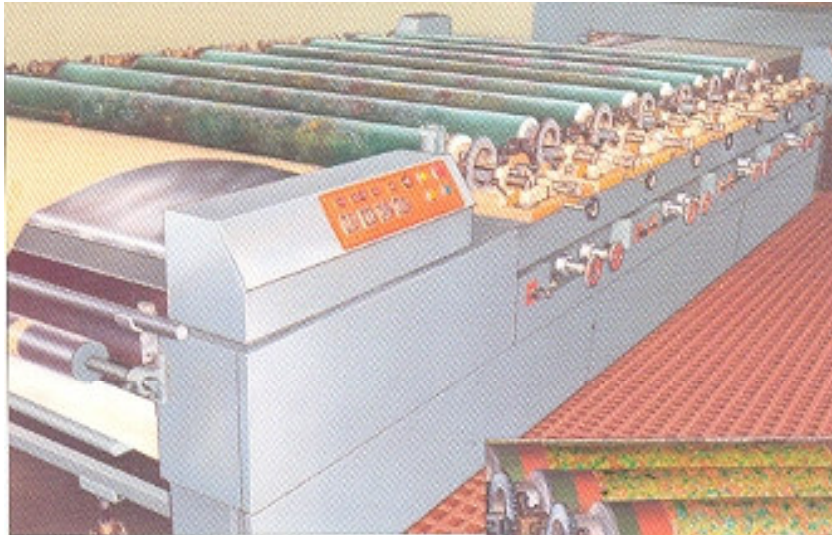


## ROTARY SCREEN PRINTING MACHINE OF LAXMI, INDIA



**LAXMI**  
SINCE 1955

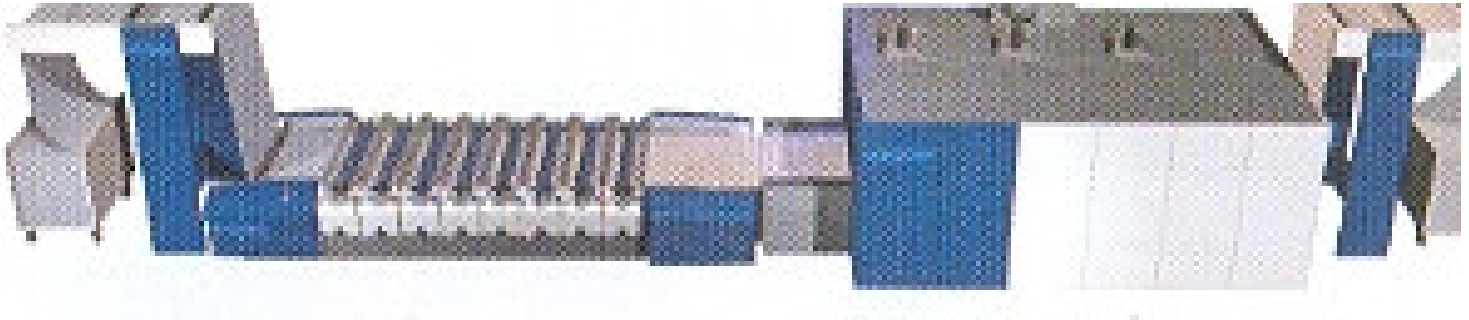
ROTARY  
SCREEN  
PRINTING  
MACHINE



### Salient Features of Rotary Screen Printing Machine Of Laxmi, India

- Suitable to print woven & knitted; cotton, synthetics & blends with minimum tension
- Automatic color supply with electronic level controller & pump which gets reversed to return unused color paste for reuse while changing color  
Squeegees can be magnetic, roller or metal blades or a combination of these
- Individual screen drive gear for speed synchronization of screen & blanket
- Operator-friendly; convenient position of key control functions
- Dryer with effective nozzle drying giving high drying capacity and uniform print drying
- Printing widths of 1250 to 3200 mm & above; repeats 604 to 1018 mm; speeds 6 to 80 mtr/min & colors 8, 12, 16 and above

**PEGASUS ROTARY PRINTING MACHINE OF STORK PRINTS,  
NETHERLANDS**



**Salient Features of Pegasus Rotary Printing Machine of Stork Prints, Netherlands**

- Sturdy long lasting guaranteeing quality results; fabricated using new materials: plastic in moulded covering, titanium squeegees and ceramic bearings for higher reliability and minimum maintenance
- Can print fabrics from 110 to 324 cm wide  
Individual stepping motor drive at each printing station gives control, accuracy and reliability in operation
- Can have either open or closed bearing system
- Systems are compatible with roller or blade squeegees or both  
Configurations offer additional functions; adhesive application to blanket, reduction in paste and water consumption and performing remote diagnostics