

Benefits:

- Specially made for Tagless Printing
- Certified
 - OEKOTEX® & NAMSA
 - Child safety: EN 71-Para 3
- Pantone® & color matching (TCX/TPX/TPG) As per customer requirements
- Long lasting (withstands 50 industrial washes)
- Very opaque & elastic
- Great transfer quality
- Environment friendly inks
- No bleed on reverse
- Colour Fastness to Rubbing
- Colour Fastness to Water
- Colour Fastness to Chlorine Bleach
- Colour Fastness to Light Grade 4
- Colour Fastness to Non Chlorine Bleach
- Colour Fastness to Washing



Disney
at PRIMARK
© Disney
0-3mths/62cm
MADE IN INDIA

H&M
BASIC
ORGANIC COTTON
EUR 50 US 0-1M
CA 0-1M CN 52/40
MX 50 A US 0-1M

max
88% Cotton
12% Polyester
Made In India
7173
NOS-19
NOSBFBG

OEKO-TEX®
CONFIDENCE IN TEXTILES
ECO PASSPORT
20.0.36790 HOHENSTEIN HTTI

Textile and leather chemicals. Tested and verified.
www.oeko-tex.com/ecopass



Scan for Certification



farbatex
www.farbatex.com

OEKO-TEX®
CONFIDENCE IN TEXTILES
ECO PASSPORT
20.0.36790 HOHENSTEIN HTTI


FT-003 Ink
160 EO WHITE

Benefits:

- Excellent pick up & transfer of the ink.
- High tear strength & resistance to solvents and inks.
- Long pad life & form stability.
- Last up to 500,000 impressions.
- Easy to clean.
- Special silicone adapted to print on fibrous fabrics.
- Our 60 model (printing area up to 55 mm) covers up to 90% of industry requirement.



SURE® Pads is a brand owned by Spinks World

Special  silicone pads/tampons are used in the pad printing of Tagless neck labels on garments. It transfers the precise, sharp & high resolution image from the cliché to the garment surface to be printed.

Taglessprinting|
.com



The improved & newly designed cup in Aluminum with special ribs to create a heat sink.

PLC control & finger touch HMI (Schneider electric/Siemens) with multilingual support.

Ring of 80 HRC hardness of tungsten carbide or high-tech ceramic as an alternative.

 Sure Pad

 Practeel Plates

Cross XY for precise registration

- Low ink consumption. Can begin production with 20 gram ink mixture.
- Small cliché/ plate results in higher speed & production.
- Precise & Consistent registration of image.
- Average cycle time of machine is 1500 tags per hour.
- Small footprint & light weight.
- Instant dry ink on printing.
- Non magnetic ink-cup, leading to very low wear & tear and higher life of consumables.

ONE STOP SOLUTION FOR TAGLESS PRINTING



Training & Consultancy



Tagless Printing clichés/Plates

Taglessprinting
.com



Tagless Printing Machines



Tagless Printing Inks

OEKO-TEX®



Tagless Printing Pads

- Thin Pad Printing Steel **Clichés/Plates**
- High carbon, high chromium thick steel **Clichés/Plates**.
- Gives up to 5 lakhs impressions
- Laser Engravable Plates

Stainless Steel 10mm **Clichés/Plates**



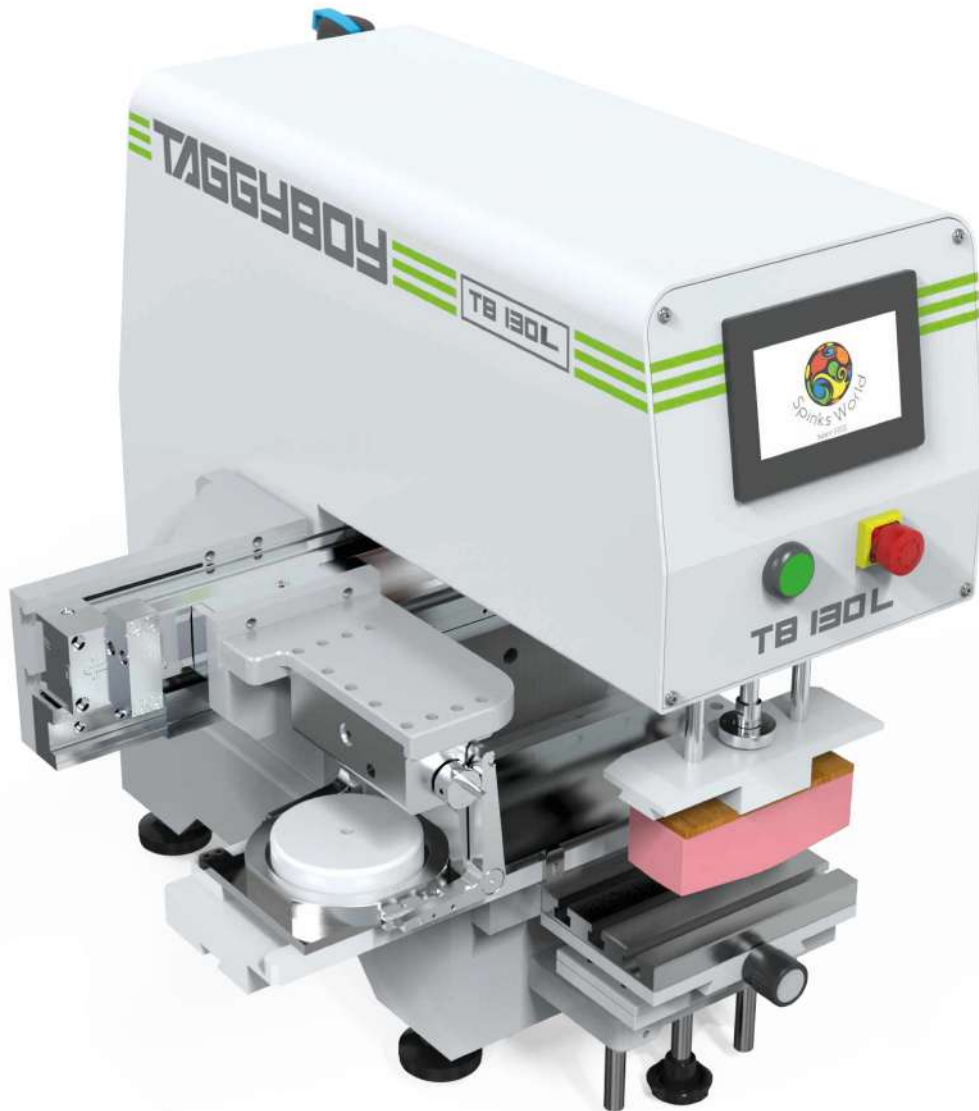
- Designed to accommodate various applications & machine types.
- We can supply plates for other make Machines also.

Micro Laser **Clichés/Plates**





SPECIAL LONG PAD PRINTING MACHINES



Jeans. Tags. Straps. Linings etc.

The TB-130 L series TAGGYBOY MACHINE deals with long, narrow print images in a single printing operation.





- Mark figures brands logos directly on denims.
- Make punch and button dies for making buttons zippers of apparels.
- Used in branding, labelling of leather tags.
- Laser cut logos for purses, belts etc can be made with high precision using Markolaser.



Laser marking on garment buttons



Laser marking on leather



Laser marking on metal zipper



Button Die



Denim fading by laser



Laser cutting of EVA soles

- Two component Silicone Inks.
- Top Coat Finishing Available - Matte / Gloss / Suede Finish.
- 3D/ High Density Inks.
- Laserable / Printable Silicone Films/Rolls
- Oeko-tex[®] / RoHs / Reach Compliant.



Overcoat / Topcoat Effects
Glossy, Matte, Electrostatic Flocking
Silicone Effect, Toothbrush Silicone Effect



Functional Ink
Adhesion Promoter, Electric Conductive,
Webbing Silicone



Silicone Films/Rolls
Laser Marking, Special effect,
Re-printable Silicone Engrave Films/Rolls



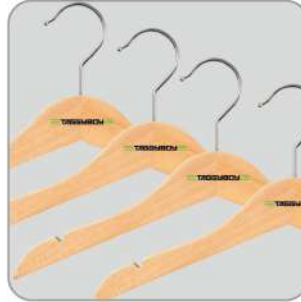
Silicone Heat Transfer
Gloss, Matte, Molded
Silicone Heat transfer



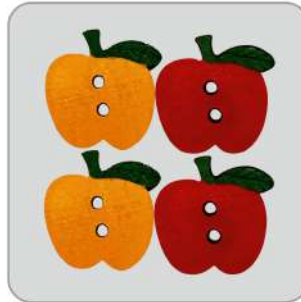
GARMENTS, TRIMS & ACCESSORIES



Printing On Hangers



Printing On Buttons



Printing On Zippers



Printing On Insoles

