





## Sustainable by nature

## The smallest possible footprint

As a manufacturer we & our associated Ink Partner are engaged in a continuous process to reduce our impact as much as possible. This means saving energy, water and chemicals is a priority. We purify our water and air before it leaves our factories and we process our waste responsibly, compliant to local regulations and standards. Our scope in sustainability extends to the production sites of our customers as well. We help them to reduce the environmental footprint of textile printing with products and expert advice, to save energy, reduce emissions and prevent waste of precious resources.

## Digital dramatically reduces waste

The core benefit of digital printing is flexible on demand production. No need to push large quantities with longer lead times and risks of overstock or shortages. Customers can order smaller batches and simply re-order successful collections. Digital dramatically reduces the waste of resources required to produce and ship stocks that never reaches any consumers. Next to that, HGS Machines has instilled a long-term sustainability strategy on its entire operation, impacting everything we do today and tomorrow.



# Time to take Digital Printing Seriously

## Tejas is the optimal solution for you entry into digital printing.

At TRISHIKA Technologies, we have put 2 decades of our experience in textile printing into proven digital technology to help you meet the demands of today's fashion industry. Tejas provides industrial performance and more sustainable, high quality digital printing at a profitable cost level. With fast turnarounds and full application support, Tejas is the optimal solution for your entry into digital printing.

## Combining the best of both worlds with the Tejas print engine

The print engine works with RICOH GEN 6 print heads that have a proven long lifetime, while the unique TRISHIKA technologies ensures consistent print quality even in varying room climate conditions. The variable drop size enables you to produce sharp images, vibrant colours and smooth gradations. An inbuilt reservoir system keeps the ink flow smooth to produce fresh colours and crisp designs anytime.

## **User friendly**

To help you succeed in digital, we made sure the printer is very easy to operate. The Printer comes with Open body for an easy maintenance. The installation is plug & play and the latest colour management engine and colour processing tools are included in the preloaded RIP software. A key operator training comes as a standard, covering user maintenance, working with profiles for smooth gradations and vibrant colours with different fabrics, practical tips & tricks, and more.





## **Limitless Creativity**

TRISHIKA Technologies is a total systems supplier, offering productive hardware, best-in-class software and the choice of reactive or pigment inks. With Tejas we introduce a robust entry-level digital printer that offers immense creative opportunities to print on a large variety of fabrics. A perfect solution for start-ups with enough printing demand to fulfil the need for a medium-speed printer

## **End-to-end support of your business**

With HGS you can access decades of experience in textile printing, right from the source. Our application support specialists are dedicated to help you explore new possibilities and will share everything there is to know to keep your Tejas in perfect condition. And when outstanding results matter, rely on HGS' ink technology. Our inks are specially formulated to deliver optimum performance. In-house machine R&D allows us to offer machine with unrivalled quality and runnability that add value to your business. Our inks guarantee unattended printing without nozzle blockages or print head failures while adhering to the highest standards and legislation on sustainability.

## **End-to-end control for quality output**

The combination of the versatily fabric infeed unit, complete control over the fabric during printing, the separate inline dryer and the international recognized HGS Reactive or Pigment inks based on Novacron technology guarantees an end-to-end control for quality output. The inbuilt negative pressure system keeps the Ricoh printheads in optimal printing condition during all times, enabling stand alone printing for long periods.



## Designed for continuous production

## Fabric infeed system

- Auto tensioning sensor to maintain constant tension throughout the length
- Multiple tensioning roller to control boing in fabric and ensure straight edges
- Guide supported Conveyor with adhesive keeps the fabric even and prevents creases while printing achieving accurate printing results
  - Pneumatic controlled pressure roll ensure the fabric pasting even

## **Blanket cleaning system**

- Equipped with brush roller and water jets to wash off the lint and excess inks on the blanket
- 3 Sponge roller to ensure removal of excess moisture
- Infrared belt dryer with hot air to dry the blanket completely and activate the adhesive on the blanket

### Dryer

- Separate infrared dryer for rapid drying of printed ink on fabric
- Energy efficient radiation for reduced heat dissipation into the room

## Ink system

- 10 litre ink tanks for long ink refilling cycles
- Latest degassing and bubble removing system to avoid printhead blockage during printing
- Inline ink filters for safety of printhead
- Ink refill during running
- Low ink warning for operator attention

## A closer look to inspiring details

#### **Features**

Printing width No. of PH Print heads Ink

Colours

Environment Conditions Printer Electronic

Conveyor cleaning system

Print modes /
Production modes

#### Description

1800 mm 4 or 8 Ricoh Gen 6 Reactive or Pigment

8

Room temperature 20 - 25°C

BYHX

3 Sponge roll, 1 brush roll, Back dryer, fabric supprting roll

#### Speed (sq mtrs / hr)

Passes	DPI	4 PH	8 PH
2	600 * 600	60	120
3	600 * 900	45	90



## Applications of Digital Textile printer Perfect for

#### Sarees



**Bed Sheets** 



Suits and Dress Materials



**Curtains and Upholstery** 



## Why Choose Digital Textile Printing?

### **Unlimited Design Possibilities**

Print detailed graphics, vibrant colors, photo-realistic images, and gradient effects with ease.

## Low Minimums, High Flexibility

Ideal for customized pieces, boutique collections, and short runs without heavy setup costs.

### **Eco-Friendly**

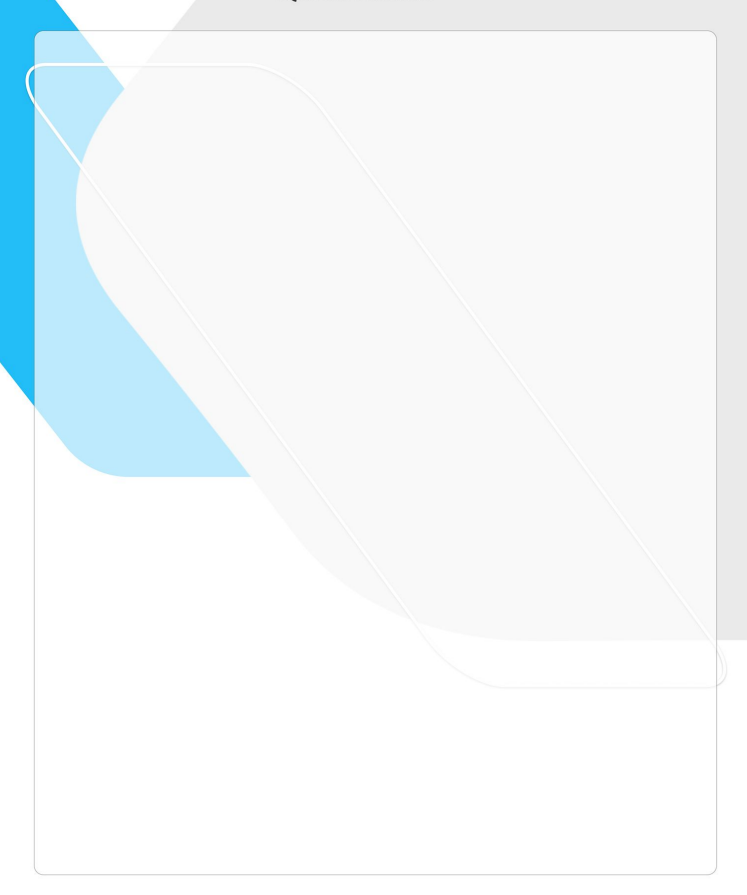
Consumes less water, fewer chemicals, and produces minimal waste compared to traditional methods.

#### **Fast Turnaround**

Quick sampling and production timelines help meet market trends and customer demands faster.



## **Quick Notes**





# TRISHIKA technologies

# Company Profile 2025

Welcome to TRISHIKA Technologies, your ultimate partner in the digital textile printing industry. As a new and innovative supplier, we specialize in offering cutting-edge digital textile printers, both new and refurbished, along with a full range of supporting products and services. Our goal is to empower businesses with advanced printing technology.

