

#### **TRISHIKA Technologies**

Chrome- Vivid Colours in Sustainable printing.



### A new ecosystem

### Best of both worlds

If you ever thought about adding digital printing to your rotary textile printing, now is the time to step into a colourful world with new possibilities. Based on decades of hands-on experience in textile printing, we are committed to help you make your way with a powerful combination of digital and conventional printing. With Chrome as your digital platform, you can offer flexibility, stunning designs and faster lead times to new and existing customers. On-demand production and fast delivery also helps you to meet the increasing demand for sustainability across the supply chain for fashion and home textiles. And no more risk of overstock or shortages for your customers.

### Choose the Chrome that fits your environment

A big challenge for most printers is the uncertainty of the volume they need to print. Therefore, Chrome is available in a 8 print head and a 16 print head version. As robust and productive direct to fabric printers, they offer a wide range in yield. In case you need to replace or scale up your existing digital production, Chrome helps you to cover new ground. With 120 m2 and 220 m2 per hour in high definition mode, both models offer an excellent price to production ratio in their segment.

### Natural balance for sustained growth

Continuous production of sophisticated patterns and rich colours takes the right balance of components from infeed to output. The Chrome platform seamlessly integrates a choice in infeed options, a robust print engine, renowed TRISHIKA Technologies performance inks and a broad range of dryers. Based on your requirements, you can choose the configuration that best fits your production environment. As a long-time partner for the textile printing industry, we are here to guide you through the process every step of the way. Expect nothing less.



Chrome- Vivid Colours in Sustainable printing.



### Deep dive in digital

### **Expect a complete solution**

At TRISHIKA Technologies, we provide complete solutions to help you meet challenges and to provide new perspectives. Integrating Chrome into your production environment comes with advice and support to implement this direct to fabric digital printer into your existing workflows, combined with powerful inks that are optimized for the print heads as well as for woven and nonwoven fabrics. Installation and training are part of the complete solutions, same as local service and support for years to come.

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

With TRISHIKA Technologies, 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 Chrome in perfect condition. And when outstanding results matter, rely on TRISHIKA' ink technology. Our performance inks are specially formulated to deliver optimum performance. 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 right balance of technology incorporated in Chrome, internationally recognized inks and our full support ensures end-to-end control for consistent high-quality output. Whereas Chrome is built to control high speed and high quality in two different configurations. The Chrome with 8 printheads is a great option for entering in digital printing, where the Chrome with 16 printheads is the preferred choice for high volume printing. A Chrome can be later upgraded at the customer site from 8 to 16 printheads. The combination of RICOH GEN 6 print heads and our specially formulated performance inks ensures excellent runnability and longer print head lifetime. Most importantly, you can count on strong and vivid colours at the lowest possible ink consumption.



### Designed for continuous production

### Fabric infeed system

Auto Fabric feeding ensure the fabric pasting easy on conveyour belt.

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.

Special Plateform to stand operator for his easy reach to handle the fabric feed.

### 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

Extra adjustable Supporting fabric roll ensure removal of excess moisture in any condition.

### **Dryer**

Separate infrared dryer for rapid drying of printed ink on fabric Energy efficient radiation for reduced heat dissipation into the room Dryer with Hot air runs in diffrent 2 stages optional.

### 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

### **PH Carriage Assembly**

With Anti carriage crash sensor to protect print heads

Linear servo motor with magnetic drive helps Chrome to run without noise & performing as per market demand.

Solid adjustable printer beem ensure more staibility of printer which helps to avoid vibration. PH carriage designed systematically by professionals to save time in case of maintainance.



### A closer look to inspiring details

#### **Features**

Printing width No. of PH Print heads

Ink

Colours

**Environment Conditions** 

Printer Electronic

Conveyor Cleaning System

Compressed Air

Print head gap

Rip Supported

Power Supply

Print modes /

**Production modes** 

#### Description

1800 mm

8 or 16

Ricoh Gen 6

Reactive or Pigment

8

Room temperature 20 - 25°C

BYHX

3 Sponge roll, 1 brush roll, Fabric Supporting roll

Consumption: 0.03m3/min

Air pressure: 0.7Mpa

Up to 10 mm

Neo Stampa

3 phase

#### **Chrome with 8H**

Passes	DPI	Productivity ( sq mtr )
2	600 * 600	120
3	600 * 900	90

#### **Chrome with 16H**

Passes	DPI	Productivity ( sq mtr )
1	600 * 600	220
2	600 * 1200	130

<sup>\*</sup> Actual performance may depend on the specific type of system and application settings.



### 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**

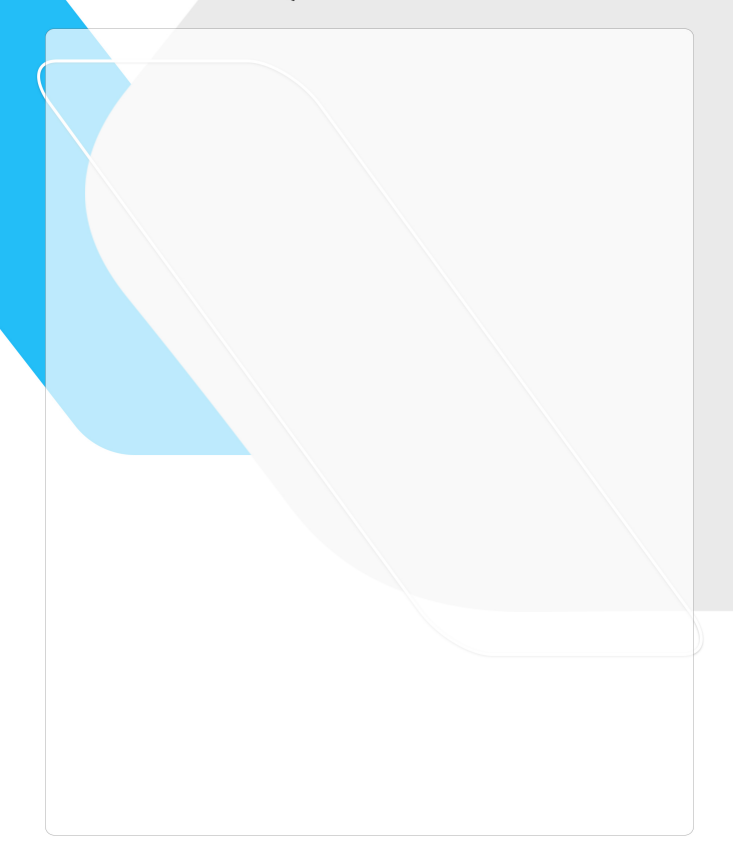
Consumes less water, fewer chemicals, and produces minimal waste compared to traditional methods.

#### **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.

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