Direct to Garment Printer



RICOH Ri 1000

Fast, high-resolution, precision printing using smart technology





Next generation Direct to Garment printer built for speed, versatility and value

If you're looking for a stand-out Direct to Garment (DTG) printer with comprehensive functionality, the new RICOH Ri 1000 Direct to Garment printer gives you versatility, speed and precision combined with a range of textile products, dazzling colours and the ability to switch between platens at speed, thanks to the magnetic mechanism.

In other words, it enables you to produce new product ranges to wider markets on a variety of garments and textile products, making it the ideal option for personalised garment printing and print-on-demand services.

The perfect combination of smart technology, fast print speeds and high quality prints lets you achieve outstanding versatility and great value for money. Offering genuine business growth opportunities, the Ri 1000 is ideal for print service providers with mid-volume production needs who want to expand their businesses.

High performance and fast production as a standard

The Ri 1000 prints a full colour graphic in under 28 seconds* and – with an array of quick-change platens – you can switch rapidly between designs and garments. It's easy, intuitive and it keeps production flowing at speed.

Create impact with rich pin-sharp colours

The Ri 1000 supports CMYK plus white ink so, regardless of your fabric colour, you can create gorgeous designs in eye-popping colours by printing onto a white underbase as needed.

Additional substrates enable new product ranges

You can rely on outstanding productivity and performance, and additionally this DTG printer offers true versatility.

With a large printable area and the ability to print onto a variety of textile products, the Ri 1000 can personalise a wide range of items from T-shirts and bags to sweatshirts and polo shirts.

The Ri 1000 supports a range of fabric types with features adapting to light and heavy weight fabrics as well as the full spectrum of dark to light colourways.

This agile device can print onto 100% light coloured polyester as well as polycotton blends and pure cotton meaning you could even move into the promotional sports clothing arena. Your marketing options are huge.

Ready whenever you are

Designed for ease of use and minimal maintenance, the Ri 1000 can be ready to print within minutes of powering up. Customisable cleaning options, let you keep on printing at high speeds for longer.



^{*} Speed test performed using a 254 x 203 mm sized graphic on a light coloured garment and the speed wide print setting.

Enhanced image quality and superb performance deliver impressive, repeatable results



Interactive touchscreen with smart alerts

Automated maintenance sequences save on operator time and make the device easier to use and maintain, while intelligent auto clean functions and white ink circulation ensure the Ri 1000 is ready to print whenever you are.

Most of its routine maintenance tasks are run automatically. For those that aren't, the 7 inch touchscreen display includes an interactive operation guide which sends smart alerts, reminding the operator to perform manual maintenance tasks as required.

Solid, dependable performance

The Ri 1000 combines high specifications (with its 4 Ricoh print heads), robust product design, and advanced features such as temperature and humidity sensors and precise ink level monitoring. Create eye-catching garments again and again, thanks to the Ri 1000's optimal combination of Ricoh inkjet technology, genuine garment ink and RIP software.

Designed to integrate seamlessly, these innovations deliver speed, precision and long-lasting build quality for enduring, reliable results.



Sharp, vibrant images

Printing in high resolution up to 1200 x 1200 dpi, the Ri 1000 also deploys variable drop size technology to determine the right sized ink drops for your garment. The results are stunning high quality prints, with smooth gradations, dense solids and fine lines suitable for all kinds of fabric weaves.

Overhead viewer gives greater control

The Ri 1000 has an overhead viewer so you can monitor the printing process from beginning to end. Strategically sited, this window enables you to view your print job in real time.



Quick-change platens and a range of size options

Our quick-change platens are available in multiple styles and offer the flexibility to print in sizes up to 406×508 mm, enabling you to print so much more, from children's sizes to super wide designs, with minimum downtime.

Easy, precise table adjustments

Achieve precision printing thanks to the height adjustment feature which monitors the optimum distance between your substrate and the print head. By using the Ri 1000's optical sensor technology and accurate table height adjustment, you can switch between printing on thin and thick garments with ease.

RICOH Ri 1000 Direct to Garment Printer

SYSTEM SPECIFICATIONS

General

Printer Type: Direct to Garment Printer
Technology: Ricoh piezo-electric drop on

demand inkjet system

Head Type: RICOH print head

Number of Print Heads: 4 print heads (8 channels)

Resolution: 1200 x 1200 dpi

Print Speed: Speed Mode: 28 seconds

Fine Mode: 48 seconds

(254 x 203 mm, light garment)

Printable Area: Max. 406 x 508 mm

Fabric: 100% cotton, cotton blends

with min. 50% cotton, 100% light polyester

Garment Type: T-shirt, tote bag, sweatshirt,

polo shirt, cushion cover

and more

Fabric Thickness: Up to 30 mm

Table Height Adjustment: Manual

Maintenance Features: Temperature and humidity

measuring, maintenance alerts, auto print head cleaning, precise ink monitoring

Operating Conditions: Temperature: 15 - 32°C

Relative Humidity: 45 - 80% RH

Dimensions (W x D x H): 862 x 1325 x 480 mm

Weight: 110 kg

Power Source: 220 - 240V, 50/60Hz, 1.1A

Power Consumption: Active: 100W

Standby: 20W

Host Interface: Ethernet 10/100 BASE-T

USB flash drive

Ink set

Ink Type: Water-based pigment ink

Ink Colours: CMYK and white

Ink Delivery System: Cartridge type and pump system,

white ink circulation system

Option

Small Platen: 266 x 330 mm

Medium Platen (std.): 320 x 457 mm

Large Platen: 406 x 508 mm

AnaRIP system requirements

Compatible file format: TIFF, PNG, JPG, PDF, BMP
Operating System: Windows 7,8,10, 24 bit
CPU: 2.0 GHz or faster
Memory: 2 GB RAM or more
HDD: 2 GB or more

Minimum Monitor Resolution: 1024 x 768 pixels or more





Ricoh Europe PLC

Get in touch to find out more about our products:

20 Triton St, London NW1 3BF United Kingdom









+44 207 465 1000

contact@ricoh-europe.com



www.ricoh-europe.com

