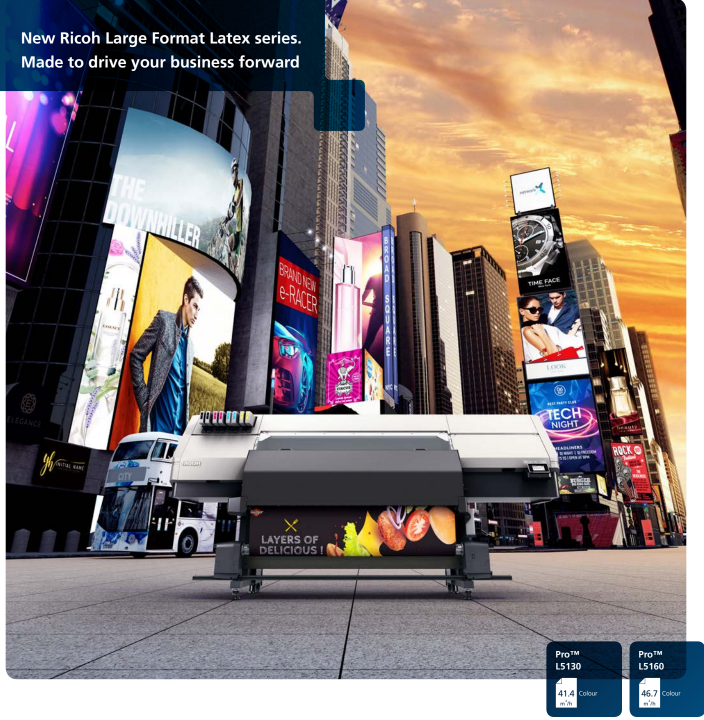


Ricoh Latex Pro™ L5100 series











New technology for performance, quality and profit



Auto adjustment sensor

The new Ricoh Reference Patch ensures stable print and colour quality and detects nozzle blocking. It compares target patches in the scanning area with the CMOS camera and automatically adjust and corrects. It ensures consistant colour and quality stability on print runs.

New Intuitive operation

- New 4.3 inch operation touch panel
- Tilts up to 90 degrees
- Ensures easier usage and helps improve productivity
- Keeps you in continuous control of production status





Device Monitoring and Control

- New internal LED Lamp allows you to monitor image quality and troubleshoot even while printing saving downtime
- New Attention Light alerts operators to any printing issues from afar
- Web Image Monitor enables you to check all printer status at once on a merged Home page for easier operation

Improve your output



Leading image quality

- Ricoh's own market leading printing technology offers max resolution of 1200pi x 1200dpi
- High productivity is assured with 1280 nozzles/heads
- Achieves printing speeds of 46.7 m2/h outdoor materials, 25 m2/h for indoor

White ink and high black density

- Ability to print white to standard CMYK results in more vivid and vibrant colours and expands the range of applications
- 3-layer printing which prints white ink between colours shows images on both sides even through printing is on one side
- Increased density of the black ink results in sharper, richer details and the improved glossiness creates more vivid, eye-catching colours





Auto maintenance

- New auto cleaning system frees you from regular maintenance
- Keeps the long-lasting print nozzles clean, minimising downtime
- The web cartridge cleans every print head automatically while moving from the back to the front of the print heads

Reliable and efficient day after day



Enhanced head and jetting technology

- Three Ricoh Gen5 Industrial print heads "MH5421" and the latest Ricoh AR Latex ink technology ensure superb image quality and reliability
- Multi jetting provides three different drop sizes at once
- Multiple drop sizes with a minimum of 5pl for maximum performance on selected media

No drying time improves efficiency

- New Ricoh latex inks mean immediate fixing and curing
- Infrared drying heater dries ink after printing so operators can immediately move on to secondary processes such as laminating
- No time is wasted on drying, speeding up workflow



Easy media setting

- Roll feed unit can be slid at 250mm to make it easier to load media to media support
- Enables you to see proper position of even heavier media
- Roll to Sheet Cutting* at each ripping data, means you can select to cut automatically and speedily move on to the next process

* Selective media only are uncuttable with this function.

End-to-end sustainability



Low print temperature

- Low energy consumption Energy Star 4 colour model
- 60 degree C cold cure capability for various heat sensitive media
- Suitable not only for film media but also coated paper, PET, tarpaulin, PVC, polyester cloth, cotton, wallpaper and transparent vinyl

Eco-friendly

- Low smell and VOCs no need for special ventilation which makes installation and operation of the new Ricoh Pro L5130/L5160 even easier and safer
- Less ink consumption automatic ink refill system (4-colour mode) for long continuous print runs
- Eight reusable ink cartridges can be inserted





Greenguard Gold certification

The latex ink for the Ricoh Pro L5130/L5160 has been awarded the Greenguard Gold Certification. It means that a product has passed the strictest standards for low chemical emissions, improving the air quality in the environments in which the products are used.

Outstanding versatility inside and out



Indoor advertising/retail, POS and POP

Advertising posters, POP/POS, pop-up/roll-up displays and window graphics. Coated/uncoated paper, film, self adhesive vinyl and textiles.

Outdoor applications

Banners, billboards, building wraps, flags, outdoor banners and vehicle graphics. Film, tarpaulin, synthetic paper OPP, PET films, self adhesive vinyl and textiles.



Exhibition and event graphics

Floor graphics, light boxes, hanging banners and display graphics. *Paper, synthetic film, self-adhesive vinyl and textiles.*

Vehicle graphics

Wraps, side panels, window stickers, logos *Self-adhesive vinyls and films*.



Results that demand attention



Signage

Double-sided signs, information signs, light boxes, personalised signs, soft signage, directional signs and window stickers.

Coated/uncoated paper, fabric, film and self-adhesive vinyl.

Photos and fine art prints

Designer prints, fine art prints and photo enlargements. Coated/uncoated papers, film, self-adhesive vinyl and textiles.







Decoration

Wall coverings and interior decoration.

Textiles, paper film, wallpaper and self-adhesive vinyl.

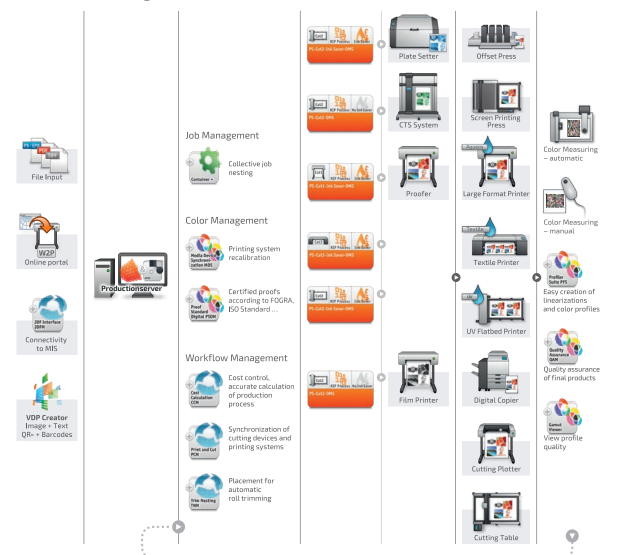
Labels and flexible packaging

Food, wine, beverage, pharmaceuticals, cosmetics and household goods. Paper, synthetic paper, OPP and PET film.





Workflow and Color Management Solutions



Solutions designed for demanding environments:

ColorGATE Productionserver offers a proven workflow and color management solution that allows you to meet the creative demands of your clients quickly and accurately whilst achieving high quality colour output across a range of media for a broad range of large format applications.

The Productionserver utilises the latest Print Engine (APPE) technology at its core allowing you to handle the very latest PDF standards, features and formats without compromise.

Modular and scalable as your business grows:

ColorGATE RIP - and Printing Software is designed around a scalable and modular architecture allowing you to expand the solution and add additional modules to meet your own production requirements as your business adapts and grows.

Additional drivers and APPE RIP's can be added allowing multiple devices to be driven from a single ColorGATE central server allowing you to manage a mixed device environment from a single solution.

Customisable to your own requirements:

Available options include cost calculation, ink saving, ICC profiling tools (for custom media characterisation) and a print and cut module to connect supported cutting tables and plotters.

For a complete list of available upgrades and options speak to your local Ricoh representative.

All the options you need to succeed



- 1 Inks cartridge configuration (600ml or 1200 ml)
- 2 Attention light
- Internal LED lamp to monitor image quality
- 4 Auto cleaning system
- 5 New 4.3 inch operation Touch Panel

- 6 "IR" Infrared drying-heater system
- **7** Waste ink bottle
- 8 Roll holder, take-up and media tensioner devices.
- 9 1 roll unit
- 10 Media cutter

Ricoh Pro L5130/L5160

MAIN SPECIFICATIONS

GENERAL

V.2 AR (Agua Resin) Ricoh Durable Latex ink Ink Type:

Head Type: Ricoh GEN5 high-speed piezo

Print Speed: Pro L5160: 4-colour mode. 6 pass: Super Draft 46.7 m²/h

> 8 pass: Draft 32.5 m²/h 12 pass: High Speed 25.0 m²/h 16 pass: Standard 15.4 m²/h 32 pass: High Quality 8.7 m²/h

durable print heads (MH5421)

Pro I 5160: 4-colour mode + white 6 pass: Super Draft 24.9 m²/h 8 pass: Draft 18.9 m²/h 12 pass: High Speed 12.9 m²/h 16 pass: Standard 8.7 m²/h

32 pass: High Quality 4.1 m²/h Pro L5130: 4-colour mode. 6 pass: Super Draft 41.4 m²/h 8 pass: Draft 28.9 m²/h 12 pass: High Speed 22.3 m²/h

16 pass: Standard 13.8 m²/h

32 pass: High Quality 7.8 m²/h

Pro L5130: 4-colour mode + white. 6 pass: Super Draft 22.2 m2/h 8 pass: Draft 16.9 m2/h 12 pass: High Speed 11.6 m2/h 16 pass: Standard 7.8 m2/h

32 pass: High Quality 3.7 m2/h

450dpi, 600dpi, 900dpi, 1200dpi Resolution:

Dimensions (W \times D \times H) Pro L5130:

3050mm x 1000mm x 1500mm

Pro L5160:

3300mm x 1000mm x 1500mm Weight: Pro L5130: less than 360kg

Pro L5160: less than 380kg AC220-240V 16A 50/60Hz x 2lines Power Source:

Power Consumption: Less than 6000W

Sleep: Less than 5.35W Off: Less than 0.5W

Ethernet (100BASE-TX/1000BASE-T Interface:

Operation Panel: 4.3inch uWVGA (Color touch panel+ Hard keys)

Display Languages: Japanese, English, German, French, Italian, Spanish, Dutch, (European)

Portuguese, Russian, Korean

INK SET

Ink Set Combinations: 4-colour mode (CMYK)

5-colour mode (CMYK+W)

Droplet Size: 5pl

4-colours: CMYK Ink Capacity:

600ml or 1200ml (2 cartridges for each colour)

4-colours: CMYK

600ml or 1200ml (1 cartridges for each colour

4 cartdriges for White)

Ink Capacity Types:

600ml Regular Cartridge 1200ml High Volume Cartridge

MEDIA

Media Options: Wide ranging media compatibility which includes

thin coated paper, Synthetic Paper, PET, tarpaulin, weatherproof PVC, window film,

polyester, canvas and cotton.

Fast curing for secondary processing such as Curing Time:

lamination thaks to "IR" Infrared drying-heater

system on board.

Curing Method: 3Way (Pre-Print-Post) Heater + IR Heater

Maximum Paper Width: Pro L5130: 1361mm

Pro L5160: 1615mm Pro L5130: 1371mm

Maximum Media Width: Pro L5160: 1625mm

Minimum 297mm

Media Weight: 55kg or less

Media Feed Length: Maximum 300m or less Roll Outside Diameter: Maximum 250mm or less

Roll Inside Diameter 3 or 2 inches

1.8mm(default), 2.3mm, 2.8mm, 3.8mm Head Height Adjust:

Margin Setting: Default: 15mm at each sides

Min: 5mm at each sides

PC SPECIFICATIONS - SYSTEM REQUIREMENTS

Operating systems Microsoft Windows 7 (Professional,

64 bit recommended Enterprise, Ultimate)

Microsoft Windows 8 (Pro, Enterprise) Microsoft Windows 10 (Pro, Enterprise) Microsoft Windows Server 2008 R2 Microsoft Windows Server 2012 Microsoft Windows Server 2016

(Apple Mac OS X 10.5.2 or later with Parallels

Desktop 4.0 or later for Mac) CPU: Dual Core2GHz or later Minimum hardware

RAM: ≥4 GB requirements:

Free disk space: 10 GB HDD more than 500GB Display resolution: 1280 x 1024

Recommended for CPU: Intel i5 / AMD Dual-Core 2 GHz+

using one printer: RAM: >8 GB Free disk space: 40 GB

Display resolution: 1280 x 1024 Recommended for

CPU: Intel i7 / AMD Ryzen 5/7 3 GHz+ using multiple printers: RAM: ≥16 GB

Free disk space: 80 GB SSD

Display resolution: 1280 x 1024

USB port 1, DVD drive is required, LAN adapter, Installation and operation: TCP/IP for network access required

Parallel, Ethernet, TCP/IP, USB, Serial,

Interfaces:

FireWire, TWAIN

RIP - AND PRINTING SOFTWARE

ColorGATE Productionserver (PS) (Professional and advanced colour

management - in bundle with mainframe)

High-quality modular components Features:

Optimal color rendering

Consistency of reproduction at any time

Maximum productivity

Intuitive control concept and user interface Utilizes the latest Adobe PDF print engine

ENVIRONMENTAL INFORMATION

Environmental: New V.2 aqueous durable (latex) inks have

very low emissions of VOCs (volatile organic compounds) and lack of odour requiring no

ventilation



The facts and figures shown in this brochure relate to specific business cases. Individual circumstances may produce different results. All company, brand, product and service names are the property of and are registered trademarks of their respective owners. Copyright © 2019 Ricoh Europe PLC. All rights reserved. This brochure, its contents and/or layout may not be modified and/or adapted, copied in part or in whole and/ or incorporated into other works without the prior written permission of Ricoh Europe PLC.





