Wide Format Latex Printer



RICOH Pro L5130 Pro L5160



Drive improved productivity and profitability

The RICOH Pro L5100 Series Wide Format Latex Printer is designed for demanding production environments that require the versatility of a high-speed system with superior capabilities suitable for both durable outdoor signage and high-resolution indoor graphics. Deliver exceptional image quality, vibrant colors, high opacity whites and rich blacks with a maximum resolution of 1,200 × 1,200 dpi. This system supports media up to 64" wide and features three staggered Ricoh industrial-grade printheads for years of predictable, precise results. Print at speeds up to 46.7 m²/h in production mode and for jobs that require fine detail at a close viewing range, operate at speeds up to 25 m²/h. Ricoh's AR2 Latex Inks are instantly dry and scratch resistant, ready for immediate finishing and handling. Offering easy operation and automated daily maintenance, the RICOH Pro L5100 Series enables your business to keep pace with tight deadlines and seasonal demands.

It's all about the applications

From traditional signage to cutting-edge applications, the RICOH Pro L5100 Series allows you to integrate true media versatility with high image quality to help you maximize profitability. Expand your customer base with support for posters, banners, signs, decals, window graphics, vehicle graphics, POP displays, floor graphics, textiles/soft signage, wall coverings, fine art prints, packaging proofs and more.

Take advantage of fast-cure latex Inks

Ricoh's second generation AR Latex Inks are cured and scratch-resistant as soon as they exit the printer, ready for immediate finishing or installation. Unlike solvent inks, there is no out-gassing required. Ricoh's GREENGUARDcertified latex inks have a very low odor and require no special ventilation, making them safer for your operators, customers and the environment. These latex inks are ideal for installation in locations where prints utilizing solventbased inks are unsuitable, like healthcare, hospitality and education facilities.





Rely on industrial-grade printheads

The RICOH Pro L5100 Series utilizes Ricoh's industrial grade MH5441 printheads designed for an extended service life while ensuring day-one image quality over time. Variabledrop volume capability allows the creation of a range of drop sizes for stunning images, sharp text and smooth tonal transitions.

SALE



Deliver superior image quality with CMYK or CMYK plus white printing

Drive repeat business by delivering vibrant colors, and rich, dense blacks. Variable-drop technology ensures sharp, accurate text, natural skin tones and smooth gradations with a maximum resolution of 1,200 × 1,200 dpi. Configure the RICOH Pro L5100 Series with white ink to expand your capabilities to clear and colored media. Flood white ink to make colors pop, use white as an eye-catching spot color, or take advantage of white as a mid-layer for day/night applications.



Media versatility for more profitable applications

The RICOH Pro L5100 Series can handle a wide variety of traditional signage substrates and offers support for 2-inch and 3-inch roll cores up to 55 kgs. Print on pressure-sensitive vinyl, banner, canvas, paper, backlit/clear films, textiles and more. Broaden your revenue streams when you have more media choices for indoor and outdoor installation. Increase your bottom line and capture more of the market with high-margin applications for retail, events, trade shows, seasonal promotions and more.

Automate PDF workflows for ultimate control

RIP jobs fast, automate repetitive tasks and make it easier to get from PDFs to a finished product. Onyx RIPCenter software comes included with the RICOH Pro L5100 Series and provides a full 64-bit platform with the latest Adobe[®] PDF Print Engine and a proprietary color engine featuring color-managed previews to help ensure what comes out of the printer matches your expectations. Get up and running in minutes with an intuitive interface and tools to help you streamline job prep, reduce errors and minimize material waste.

Simple to use, easy to maintain

The RICOH Pro L5100 Series features a large, intuitive color touch panel for easy operation and features a pull-out media feed system for ease of use when loading media. Maximize uptime and performance with the automated daily maintenance system, reducing operator intervention and ensuring reliable consistent results. Unattended device management is made simple with the optional Attention Light, that can be seen from virtually any view in your shop, or remotely access job processing status, remaining media and network settings with Web Image Monitor for optimal performance.







RICOH Pro L5130 / L5160

MAIN SPECIFICATIONS

GENERAL		MEDIA	
Ink Type:	V.2 AR (Aqua Resin) Ricoh Durable Latex ink	Media Options:	Wide ranging media compatibility which includes thin
Head Type:	Ricoh GEN5 High-speed piezo		coated paper, Synthetic Paper, PET, tarpaulin, weatherproof
	durable print heads (RICOH MH5441)		PVC, window film, polyester, canvas and cotton.
Print Speed:	Pro L5130: 4-colour mode	Curing Time:	Fast curing for secondary processing such as lamination thanks to "IR" Infrared drying-heater system on board.
	6 pass: Super Draft 41.4 m ² /h	Curing Method:	3Way (Pre-Print-Post) Heater + IR Heater
	8 pass: Draft 28.9 m ² /h	Maximum Printing Width:	
	12 pass: High Speed 22.3 m ² /h	Maximum rinning Wath.	Pro L5160: 1,615mm
	16 pass: Standard 13.8 m²/h	Maximum Media Width:	Pro L5130: 1,371mm
	32 pass: High Quality 7.8 m²/h		Pro L5160: 1,625mm
			Minimum 297mm
	Pro L5130: 4-colour mode + white	Media Weight:	55kg or less
	6 pass: Super Draft 22.2 m ² /h	Media Feed Length:	Maximum 300m or less
	8 pass: Draft 16.9 m ² /h	Roll Outside Diameter:	Maximum 250mm or less
	12 pass: High Speed 11.6 m ² /h	Roll Inside Diameter:	2 or 3 inches
	16 pass: Standard 7.8 m ² /h	Head Height Adjust:	1.8mm(default), 2.3mm, 2.8mm, 3.8mm
	32 pass: High Quality 3.7 m²/h	Margin Setting:	Default: 15mm at each sides
			Minimum: 5mm at each sides
	Pro L5160: 4-colour mode		
	6 pass: Super Draft 46.7 m²/h 8 pass: Draft 32.5 m²/h	PC SPECIFICATION - SYSTE	M REQUIREMENTS
		Operating systems:	Microsoft Windows 7 (Professional, Enterprise, Ultimate)
	12 pass: High Speed 25.0 m²/h 16 pass: Standard 15.4 m²/h	Operating systems: 64 bit recommended	Microsoft Windows 7 (Professional, Enterprise, Onimate)
	32 pass: High Quality 8.7 m ² /h	64 bit recommended	Microsoft Windows 8 (Fro, Enterprise)
	52 pass. Figh Quality 6.7 III /II		Microsoft Windows Server 2008 R2
	Pro L5160: 4-colour mode + white		Microsoft Windows Server 2008 N2
	6 pass: Super Draft 24.9 m ² /h		Microsoft Windows Server 2016
	8 pass: Draft 18.9 m ² /h		(Apple Mac OS X 10.5.2 or later with Parallels Desktop 4.0
	12 pass: High Speed 12.9 m ² /h		or later for Mac)
	16 pass: Standard 8.7 m ² /h		
	32 pass: High Quality 4.1 m ² /h	Minimum hardware	CPU: Dual Core2GHz or later
	52 pass. High Quality 4.1 hi /h	requirements:	RAM: ≥4 GB
Resolution:	450dpi, 600dpi, 900dpi, 1,200dpi		Free disk space: 10 GB
Dimensions (W x D x H):	Pro L5130: 3,050mm x 1,000mm x 1,500mm		HDD more than 500GB
	Pro L5160: 3,300mm x 1,000mm x 1,500mm		Display resolution: 1,280 x 1,024
Weight:	Pro L5130: less than 360kg	Recommended for	CPU: Intel i5 / AMD Dual-Core 2 GHz+
	Pro L5160: less than 380kg	using one printer:	RAM: ≥8 GB
Power Source:	AC220-240V 16A 50/60Hz x 2lines		Free disk space: 40 GB
Power Consumption:	Less than 6,000W		Display resolution: 1,280 x 1,024
	Sleep : Less than 5.35W	Recommended for	CPU: Intel i7 / AMD Ryzen 5/7 3 GHz+
	Off : Less than 0.5W	using multiple printers:	RAM: ≥16 GB
Interface:	Ethernet (100BASE-TX/1000BASE-T)		Free disk space: 80 GB SSD
Operation Panel:	4.3inch uWVGA (Color touch panel + Hard keys)		Display resolution: 1,280 x 1,024
	Display Languages : Japanese, English, German, French,	Installation and operation	: USB port 1, DVD drive is required, LAN adapter, TCP/IP for
	Italian, Spanish, Dutch, (European) Portuguese, Russian,		network access required
	Korean	Interfaces:	Parallel, Ethernet, TCP/IP, USB, Serial, FireWire, TWAIN
INK SET	RIP - AND PRINTING SOFTWARE		
Ink Set Combinations:	4-colour mode (CMYK)	Default RIP:	Onyx Rip Center
	5-colour mode (CMYK+W)	Compatible RIPs:	ColorGate, SAI, Caldera, Wasatch
Droplet Size:	5pl		
Ink Capacity:	4-colours: CMYK	ENVIRONMENTAL INFORMATION	
	600ml or 1,200ml (2 cartridges for each colour)	Enviromental:	New V.2 aqueous durable (latex) inks have very low
	4-colours: CMYK	Environiciitai.	emissions of VOCs (volatile organic compounds) and lack of
	600ml or 1,200ml (1 cartridge for each colour, 4 cartridges		odour requiring no ventilation.
	for White)		
Ink Capacity Types:	600ml Regular Cartridge 1,200ml High Volume Cartridge		



www.ricoh-ap.com

RICOH ASIA PACIFIC PTE LTD

103 Penang Road #08-01/07, VISIONCREST Commercial, Singapore 238467 Phone: +65 6830 5888, Fax: +65 6830 5830

All brand and/or product names are trademarks of their respective owners. Specifications and external appearance are subject to change without notice. The colour of the actual product namy ary from the colour shown in the brochure. The images in this brochure are not real photographs and slight differences in detail might appear. Copyright © 2019 Ricoh Asia Pacific Pte Ltd. 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 Asia Pacific Pte Ltd.



