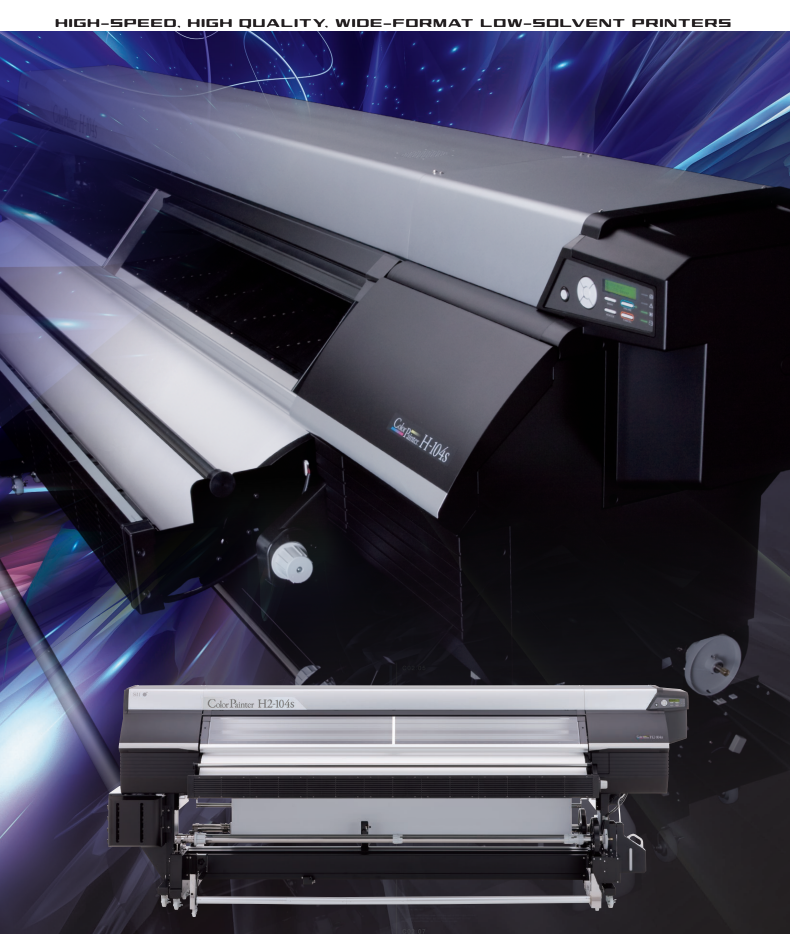


Color Painter H2-104s/H2-74s Open up your dreams



Improved reliability and un

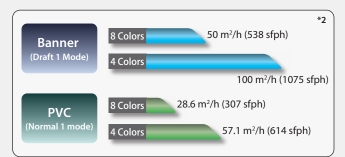
The ColorPainter H-104s/H-74s high-speed series coupled with improve

SPEED

SPEED

The Fastest Printer in Its Class *1

Integrating the Smart Pass Technology 3 with Dynamic Dot Printing Technology, the ColorPainter H2-104s/H2-74s prints revolutionary higher quality image while maintaining the high print speed of its predecessor. The fastest print mode achieves 50 m2/h (538 sfph) (8-color mode). The printer is best suited for large format banners and high volume printing in short turnaround times.

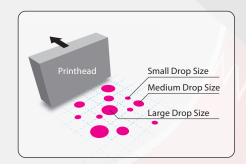


Dynamic Dot Printing Technology

Dynamically processing 3 different drop sizes to maximize image quality



and maintain proper color density, DDP Technology produces outstanding image quality with less graininess even at the highest speed of 50 m2/h (538 sfph) (8-color mode)*3.



Reliability

RELIABILITY

Smart Nozzle Mapping *4



This innovative nozzle compensation function re-maps clogged nozzles so you can continue to print with perfect image quality. This unique technology works with no speed loss unlike the other nozzle compensation systems. Smart Nozzle Mapping can significantly reduce downtime and increase your productivity.

CP_Manager

CP Manager software allows you to monitor printer status, change print settings, check ink levels, or see suggested maintenance on your PC. Operation and troubleshooting guides are also available through CP_Manager. Its intuitive interface makes printer control easy even for a first-time user of ColorPainter H2-104s/H2-74s.





Screenshot of CP_Manager for ColorPainter W-64s/W-54s.

Large capacity ink bags

The ColorPainter H2-104s/H2-74s utilizes efficient 1.5-liter ink bags, which not only reduce the necessity for frequent ink replacement, but also minimize environmental waste.



Subcartridge

Subcartridges allow you to replace ink on the fly without interrupting print jobs. Inks in the subcartridges will not be wasted in the switching operation



between the two color modes, 4-color mode for productivityoriented jobs and cost-sensitive jobs and 8-color mode for image quality-oriented jobs. This reduces the amount of waste ink to a minimum at the time of switching the modes

rivaled productivity

red reliability evolved to the top of the line of wide format printers.

Image Quality

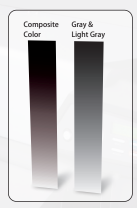
Smart Pass Technology 3

Smart Pass Technology 2 that comes with the ColorPainter H-104s/H-74s has evolved to its next stage. Smart Pass Technology 3 uses the most advanced algorithms and improved mask patterns to reduce overspray and eliminate pass-to-pass banding.



Gray and Light Gray Ink

With Gray and Light Gray inks, the ColorPainter H2-104s/H2-74s is capable of expressing real gradation, light shadows and metallic texture which cannot be achievable with composite colors.



QUALITY

Maximum quality mode supports 900 dpi

Achieving 900 dpi at the maximum quality mode, the ColorPainter H2-104s/H2-74s offers unparalleled image quality with less graininess.

Application

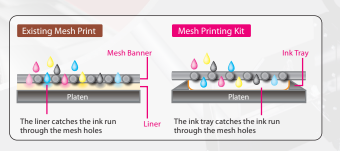
Expanded application versatility

With the proven high density inks, the ColorPainter H2-104s/H2-74s provides expanded indoor and outdoor application versatility. Not to mention the super high speed print on large banners, the printer is capable of printing highly precise indoor graphics, backlit banners, mesh banner without liners, and double-sided prints.

* Mesh print requires optional mesh printing kit.

Mesh Printing Kit *5

Optional mesh print ink tray enables printing on mesh banner without liner.



Double-Sided Printing Support*6

Alignment line is printed to support double-sided printing. You can easily align the reverse side and face side along the lines.







APPLICATION

Color Painter H2-104s



- *1: Among solvent inkjet printers that cost less than 10 million JPY as of Sep. 2011.
- *2: Print speed of Color Painter H2-104s, with Smart Pass Technology to Low, on 2642 mm wide media.
- *3: Print speed of the ColorPainter H2-104s.
- *4: This function does not guarantee image quality improvement under any print conditions. In case this function does not work effectively, print head replacement or other measures may be necessary.
- *5: Expected image quality is not guaranteed due to the slight individual difference among the printers and media. Be sure to perform test print beforehand. OKI does not guarantee all mesh banners are printable with the printer.
- *6: Alignment of double-sided printing may be affected by media settings and media advance adjustment. Double-sided print can't be used with permeable media like flexible face materials. Please consult with OKI for details.

Color Painter H2-104s/H2-74s

Model	IP-7900-20 (ColorPainter H2-104s)	IP-7700-20 (ColorPainter H2-74s)
Print Head	High-frequency drop on demand piezo	
Number of Nozzles	508 nozzles × 8	
Resolution	360 dpi to 900 dpi	
Maximum Media Width	2,642 mm (104")	1,900 mm (74.8")
Maximum Print Width	2,632 mm (103.6")	1,890 mm (74.4")
Media Weight	Up to 120 kg (264 lbs.)	Up to 50 kg (110 lbs.)
Maximum Media Diameter	350 mm (13.8")	220 mm (8.7")
Margin Size	5 mm on each edge (with rolled media, without edge guards)	
Ink Type	Mild Solvent : EGO-GX	
Color	8 (C, M, Y, K, Lc, Lm, Gray & Light Gray) or 4 (C, M, Y, K) × 2	
Ink Capacity	1,500 ml per color	
Media	PVC, banner and other media	designed for solvent printers.
Heater	3-way built in heaters (Front)	/Print/Rear); Max temp. 70 °C
Take-up modes	Loose/Inner, Loose/Outer, Tension/Inner, Tension/Outer	
Interface	USB 2.0	
Power Voltage	200 to 240 VAC, ±10%	
Power Consumption	Printer: 1440 W or less, Heater: 2880 W or less	
Operating Environment	15 - 30°C (59 - 86°F), 30 to 70% RH (no condensation)	
Storage Environment	5 - 35°C (41 - 95°F), 10 to 80% RH (no condensation)	
External Dimensions	4126 × 1366 × 1513 mm	3,383 × 1,275 × 1,511 mm
(W) x (D) x (H)	$(162" \times 54" \times 60")$	$(133" \times 50" \times 60")$
Weight	600 kg (1,322 lbs.) or less	450 kg (992 lbs.) or less
Option	Mesh Printing Kit, Foot Switch, Scroller, Exhaust Attachments,	
	Scroller Set (Shaft & 2 Flanges), So	

OPTION			
Common option			
IP7-013	Exhaust Attachment		
Option for ColorPainter H2-104s			
IP7-011	Mesh Kit 104		
IP7-014	Foot switch		
IP7-015	Scroller		
IP7-023	Tensioner 104		
IP7-025	Offset loading kit 104		
IP7-109	Filter kit 104		
Option for ColorPainter H2-74s			
IP7-017	Mesh Kit 74		
IP7-018	Scroller flange		
IP7-019	Scroller set		
IP7-022	Tensioner 74		
IP7-024	Offset loading kit 74		
IP7-029	Filter set 74		

Consumebles

IP7-101	EGO-GX Y (Yellow)
IP7-102	EGO-GX M (Magenta)
IP7-103	EGO-GX C (Cyan)
IP7-104	EGO-GX K (Black)
IP7-105	EGO-GX Lc (Light Cyan)
IP7-106	EGO-GX Lm (Light Magenta
IP7-107	EGO-GX Gy (Gray)
IP7-108	FGO-GX Lay (Light Grav)

Specifications are subject to change without notice. Please contact your local authorized product distributor.

ColorPainter is a trademark of OKI Data Infotech Corporation. All other trademarks are the property of their respective owners.

OKI OKI Data Infotech Corporation

Headquarters

8, Nakase 1-chome, Mihama-ku, Chiba-shi, Chiba 261-8507, Japan

Telephone: +81-43-211-1363
International Sales & Marketing

563, Takatsukashinden, Matsudo-shi, Chiba 270-2222, Japan

Telephone: +81-47-392-2082 http://www.okidata-infotech.com/



FM640577/ISO9001:2008