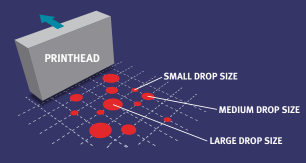
Innovative Print Technologies

DYNAMIC DOT PRINTING



Dynamic Dot Printing Technology controls and optimizes dot size and density for each print mode which accentuates fine

details and delivers rich, bold and glossy colors without loss in speed. It produces good density and less graininess even at low resolution.

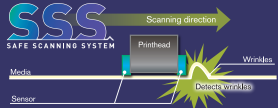


SMART PASS

Eliminates banding, reduces graininess in halftone areas and produces smooth skin tone images for exceptional print quality at high speeds, on various media.



SP4 SIGNIFICANTLY REDUCES GRAININESS IN HALFTONE AREAS AND PRODUCES SMOOTH SKIN TONES.



SSS – SAFE SCANNING SYSTEM

This sensing system detects when there is contact between the printheads and the media, allowing the operator to make adjustments during the print run without canceling it, helping reduce ink and media waste, while improving efficiency and productivity.

ColorPainter H3-104s		Ink –1.5 liter	
Printhead	High-frequency drop-on-demand Piezo (8)	SX or 3M SX Ink Yellow	
Number of Nozzles	508 nozzles/head	SX or 3M SX Ink Magenta	
Max Resolution (true dpi)	900 x 900	SX or 3M SX Ink Cyan	
Maximum Media Width	2,642 mm (104")	SX or 3M SX Ink Black	
Maximum Print Width	2,632 mm (103.6")	SX or 3M SX Ink Light Cyan	
Printing Speed	3.8 smph (41 sfph) to 56.6 smph (609 sfph)	SX or 3M SX Ink Light Magenta	
Media Weight	Up to 120 kg (264 lbs)	SX or 3M SX Ink Gray	
Maximum Media Diameter	350 mm (13.8")	SX or 3M SX Ink Light Gray	
Margin Size	5 mm (1/5") on each edge (with rolled media, without edge guards)		
Maximum Print Length	PVC 100 m (328'), other media 50 m (164') (Print data size depends on RIP)	Accessories	
Head Height	Automatic adjustment	Mesh Kit 104	
Ink Type	SX or 3M™ SX Eco-Solvent, Low-Odor	Exhaust Attachment	
Color	8 (C, M, Y, K, Lc, Lm, Gy, Lgy)	Foot Switch	
Maximum Ink Capacity	1.5 liters per color	Scroller	
Media	PVC, banner and other media designed for solvent inks	Tensioner 104	
Heater	3-way built-in heaters (Pre, Print, After) Max temp 158°F (70°C)	Offset Loading Kit 104	
Take-up Modes	Loose/Inner, Loose/Outer, Tension/Inner, Tension/Outer		
Interface	USB 2.0	Warranty & Support	
Power Source	200 to 240 VAC, ±20%	Wallanty & Support	
Power Consumption (Printer)	1,440 W or less	ColorPainter H3-104s carries a 3-year warranty that includes	
Power Consumption (Heater)	2,880 W or less	the entire printer and printheads. All sales and support for ColorPainter printers are provided by technically trained and	
Operating Environment	15 - 30°C (59 - 86°F), 30 - 70% RH (no condensation)	certified authorized distributors.	
Storage Environment	5 - 35°C (41 - 95°F), 10 - 80% RH (no condensation)	RIP: Most industry RIPs support ColorPainter printers. Consult with your authorized distributor to identify the best RIP for your needs.	
External Dimensions	4,126 (W) x 1,366 (D) x 1,513 (H) mm (162" x 54" x 60")		
Weight	600 kg (1,322 lbs) or less without media and inks		
Mimcik mimaki.com	MIMAKI ENGINEERING CO., LTD. 2182-3 Shigeno-otsu, Tomi-city, Nagano 389-0512, Japan Tel. +81-268-64-2281		
Mimaki Global Netv	work		

LISA MIMAKI USA, INC. MIMAKI BRASIL COMERCIO E IMPORTACAO LTDA Brazil MIMAKI INDIA PRIVATE LIMITED India MIMAKI ENGINEERING (TAIWAN) CO.,LTD. Taiwan Singapore MIMAKI SINGAPORE PTE. LTD.

Europe MIMAKI EUROPE B.V. Indonesia PT. MIMAKI INDONESIA Australia MIMAKI AUSTRALIA PTY. LTD. SHANGHAI MIMAKI TRADING CO.,LTD. China MIMAKI (THAILAND) CO.,LTD.





1 Twitter is a trademark of Twitter, Inc.

Printed in the USA

2 This function does not guarantee image quality improvement under any print conditions

3 Expected image quality not guaranteed due to the slight individual difference among the printers and media. Be sure to perform test print beforehand. OKI Data Infotech does not guarantee all mesh banners are printable with the printer.

4 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.

© 2019 Oki Data Americas, Inc. OKI Reg. T.M., M.D., Oki Electric Industry Co., Ltd., Oki Data Corp. ColorPainter is a trademark of OKI Data Corporation. 3M and MCS are trademarks of 3M Company

SMART NOZZLE MAPPING²

OKI's advanced nozzle compensation technology automatically re-maps clogged nozzles so you can continue



to print with perfect image quality, significantly reducing downtime and boosting productivity.

PRINT WITH CLOGGED NOZZLES

PRINT AFTER USING SNM

SNM COMPENSATES FOR CLOGGED NOZZLES





Color Painter H3-104s

Optimum Performance Superior Quality Industrial Strength

ColorPainter H3-104s Printer from OKI





Balancing classleading speed with incredibly rich color output for standout performance of professional graphics.



The widest inkjet printer in the ColorPainter product line, the H3-104s is engineered with laser-fast print speed and rugged durability for standout performance in mid-range, high-volume environments. Designed with innovative features that streamline operation, boost productivity and simplify operator input, it delivers exceptional ROI.

ColorPainter H3-104s is the go-to solution for outdoor graphics applications that demand a wide-format printer with premium image quality and reliability. It is the ideal print solution for banners, fleet graphics, canvas, flex face and more.

- OPTIMUM PERFORMANCE
- SUPERIOR QUALITY
- INNOVATIVE PRINT TECHNOLOGIES

INDUSTRIAL STRENGTH

Superior Quality

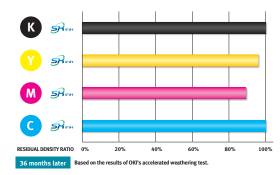
ADVANCED SX INK



Low-odor, eco-solvent SX inks offer a wide color gamut and vivid color saturation for the world's glossiest, richest print images—and with low odor for a cleaner, healthier workplace environment.

Superior Indoor & Outdoor Durability

Stay consistent up to 36 months outdoors, unlike competitive inks that fade significantly after a couple months. Includes a 3M[™] MCS[™] Warranty for outdoor graphics and Greenguard GOLD certification for safety of indoor applications.



Low Ink Cost

SX inks carry a high pigment load, which significantly reduces ink usage and running costs, saving owners thousands of dollars in ink costs each year.

High Density Printing

SX inks achieve high-density color and details in dark areas-at an industry-best print speed-ideal for printing sharp, clear and bright backlit signs.



True Monochrome Printing

ColorPainter H3-104s offers 8-color printing including gray and light gray inks that are capable of showing real gradation, light shadows and metallic texture





Optimum Performance

HIGH SPEED PIEZO PRINTHEADS

Industrial high-frequency printheads are engineered for ultrafast printing speeds up to 609 sq. ft. per hour and longer wear time, which reduces waste and saves on



replacements costs.		
Max Speed (1)	609 sfph/4-pass (56.6	
Max Speed (2)	406 sfph/6-pass (37.7 smph)	

189 sfph/9-pass (17.6 smph)

High Quality 105 sfph/12-pass (9.8 smph)

Max Quality 65 sfph/15-pass (6.0 smph)

Print speed based on printing 104-inch media

270 sfph/6-pass (25.1 smph)

LARGE CAPACITY 1.5-LITER INK **BAGS AND SUB TANKS**

Large 1.5-liter capacity ink bags and built-in sub tanks allow operators to easily replace ink without interrupting print jobs.





Industrial Strength



AUTOMATIC PRINT ADJUSTMENT

Optical sensors automatically perform both media advance and bi-directional position adjustment, ensuring highquality printing even for first time users.



MESH PRINTING KIT³

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

DOUBLE-SIDED PRINTING SUPPORT⁴

Operators can easily align double-sided prints using the alignment line which is printed on each side.

CP Manager



CP MANAGER CONTROLLER SOFTWARE

Developed specifically for ColorPainter printers, CP Manager allows users to operate the printer from a PC, as well as communicate with the printer via email and Twitter¹.



ROBUST FEED & TAKE-UP

The industrial media feed and take-up system support reliable unattended printing of heavy-duty media rolls.

