

# Color Painter, H-104s Color Painter, H-74s

# **Ultimate High-Speed Mild Solvent Printers**

Color Painter H-745

### Perfect balance between high-speed printing and excellent image quality

ColorPainter H-104s

- 8-color ink set (C, M, Y, K, Lc, Lm, Gray & Light Gray) provides smooth gradations and great image quality.
- 4-color configuration boosts printing speed to 100 sqm/h keeping excellent print density.
- Newly developed high-frequency inkjet heads with multi-drop technology allows extremely high-speed printing.
- Smart Pass Technology optimizes pass-to-pass dot placement for smooth spot colors and gradients.
- Combination of automatic print head height adjustment and selectable pinch roller pressure ensures optimum printing quality for various types of media.

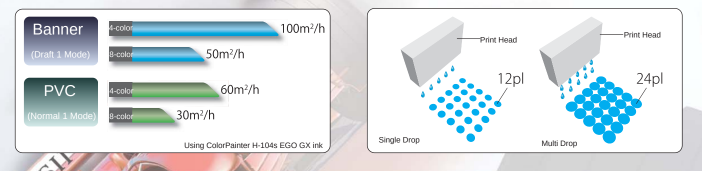
SII

Seiko I Infotech Inc.

- Large 1.5 liter ink reservoir and sub tank system for each color allows round-the-clock printing.
- Mesh media printing option expands the types of products you can create.
- Support of bulk media rolls with weights up to 120 kg.

# Color Painter. H-104s Color Painter. H-74s

#### High-Frequency Print Heads With Multi-Drop Technology



The ColorPainter H-series can print with superb ink density even at the maximum printing speed. This is possible due to the incredible drop ejection speed (frequency) of newly developed print head, and Multi-Drop Technology. Multi-Drop Technology makes the ink droplet size double to fully cover the space between each dots in coarse printing resolution suitable for mid to long distance signage.

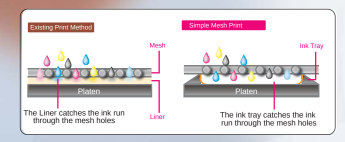
Mesh Printing Kit - Colorpainter H-104s only Optional mesh printing kit enables you to switch your ColorPainter H104s to a mesh media printer by installing an add-on kit.

**Pressure Control Knobs** 

levels by turning the knob.

Pressure control knobs are equipped on front and rear side of the printer for easy

handling the large size media. Pinch roller pressure can also be changed in 3



#### Double Side Printing Support Function\*

Printer prints alignment line and cut line after printing image on the front side, which will help positioning operation on the back side printing.

Printed and taken-up roll is moved to the roll feed unit, and is fed to printer again upside down\*\*.

\* Alignment accuracy depends on the positioning for the back side printing, thus this function is not suitable for transparent media such as Flexible face.

\*\* Sufficient dry-up time is required; 3 to 24 hours depends on the coverage rate.

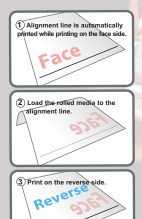


Image drawing of two-sided printing assistance

#### Mutiple take-up system configurations





Tension/Inner Take-up



Tension/Outer Take-up

OPERATION

SPEED

Loose/Inner Take-up

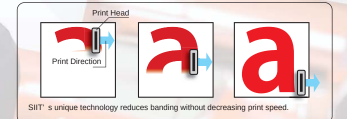
# Color Painter. H-104s Color Painter. H-74s

#### QUALITY

#### **Multiple Head Configurations To Match Your Business**

8 print heads can be configured in 2 ways, 8 x 1 mode (8 colors, 1 head each color) for maximum print quality; 4 x 2 mode (4 colors, 2 heads each color) delivers maximum printing speed, ideal for outdoor banner applications.





#### "Smart Pass Technology" banding reduction

SIIT's original Smart Pass Technology optimizes pass-to -pass dot placement and alignment to provide smooth spot colors and gradients.

#### New added colors: Gray and Light Gray Inks

Gray and Light gray ink make it possible to prints real gradation, light shadows and metallic texture which can not be achievable with composite color.



# Automatic Head-height Adjustment and Selectable Pinch Roller Pressure

The ColorPainter H-series detects the thickness of loaded media, and adjusts the print head height automatically to secure the best image quality. In combination with the 3-pressure pinch rollers, media with up to 1.0mm thickness can be handled.







#### Large 1.5 Liter Ink Reservoirs and Sub-Tanks

The ColorPainter H-series utilizes efficient ink bags that eliminate environmental waste, and make changing ink easy. The 1.5 liter per head ink system reduces the need for frequent ink replacement. Sub-Tanks allow on-the-fly changing of ink reservoirs.



# Color Painter. H-104s Color Painter. H-74s

Specifications Model		IP-7900 (ColorPainter H-104s)	IP-7700 (ColorPainter H-74s)	
Print Head		High-frequency of	High-frequency drop on demand piezo	
Number of Nozzles		508	508 nozzles x 8	
Maximum Resolution		7	720 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		5mm on each edge (with ro	5mm on each edge (with rolled media, without edge guards)	
	Туре	Mild Solvent : EGO-GX		
nk	Color	8 (C, M, Y, K, Lc, Lm, Gray & Light Gray)		
IIK	Color	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/Inn	Loose/Inner, Loose/Outer,	
Take-up modes		Tension/Inner, Tension/Outer		
Interface		USB 2.0		
Power Voltage		200 to 240 VAC, ±20V		
Power Consumption	Printer	1440 W or less		
	Heater	2880 W or less		
Operating Environment			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 (W) x	(D) x (H)	4126 × 1366 × 1513 mm	3,383 x 1,275 x 1,511 mm	
		(162" x 54" x 60")	(133" x 50" x 60")	
Weight		600 kg (1,322 lbs.) or less	450 kg (992 lbs.) or less	
Option		Mesh Printing Kit, Foot Switch,	Scroller Set (Shaft & 2 Flanges), Scrol	
		Scroller, Exhaust Attachments	Flange (2pcs/set), Exhaust Attachments	
			Exhaust Attachments	

#### Speed

Print Mode	Color	ColorPainter H-104s	ColorPainter H-74s
Draft	4-color	100 smph (1075 sfph)	
Diait	8-color	50 smph (538 sfph)	
Fine Draft	4-color	80 smph (860 sfph)	72 smph (774 sfph)
rife Draft	8-color	40 smph (430 sfph)	36 smph (387 sfph)
Normal	4-color	60 smph (645 sfph)	54 smph (581 sfph)
	8-color	30 smph (323 sfph)	27 smph (290 sfph)

#### Consumables

Ink Pack (1500 ml each color)	ltem	Part No.	Q'ty
	EGO-GX Y (Yellow)	IP7-101	1
	EGO-GX M (Magenta)	IP7-102	1
	EGO-GX C (Cyan)	IP7-103	1
	EGO-GX K (Black)	IP7-104	1
	EGO-GX Lc (Light Cyan)	IP7-105	1
	EGO-GX Lm (Light Magenta)	IP7-106	1
	EGO-GX Gy (Gray)	IP7-107	1
	EGO-GX Lgy (Light Gray)	IP7-108	1

#### **Optional Parts**

Parts	Part No.	Q'ty	Remarks
Mesh Printing Kit (104s)	IP7-011	1	* To be released early in 2009
Exhaust Attachments	IP7-013	1 (set of two pieces)	
Foot Switch	IP7-014	1 (set of two pieces)	
Scroller	IP7-015	1	
Scroller Flange	IP7-018	1 (set of two pieces)	
Scroller Set	IP7-019	1	* Includes a shaft and two flanges

Specifications are subject to change without notice. Please contact your local authorized SIIT reseller, or European sales office

#### Headquarter

8, Nakase 1-chome, Mihama-ku, Chiba-shi, Chiba 261-8507, Japan Tel.: +81-43-211-1363 Fax: +81-43-211-8709 European Sales Office Avenue de Messidor,198 1180 - Brussels - Belgium Tel.: +33 1 60 19 35 41 Fax: +33 1 60 19 35 17 U.K. Distributor Colourgen The Amber Centre, Oldfield Road, Maidenhead Berkshire SL61TH, Tel: +44 (0)1628 588722

U.K.



E-mail: sales@colourgen.com www.colourgen.com

ColorPainter is trademark of Seiko I Infotech Inc. All other trademarks are the property of their respective owners.