

High quality, high speed dye sublimation printer

Mimaki

TS3-1600



Outstanding cost performance supports on-demand print business

High speed, continuous dye sublimation printer – TS3-1600

Features and benefits

- 1** Head height adjustment prevents head strikes due to cockled transfer paper
- 2** Continuous printing with the UISS (Uninterrupted Ink Supply System)
- 3** New ink with high density, brilliant sublimation transfers and original RIP
- 4** Outstanding cost performance suitable for starting on-demand print business

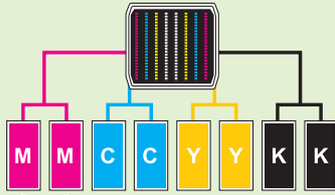
Head height adjustment to prevent head strikes

The head height can be adjusted to either 2mm or 3mm. For transfer paper, head height adjustment of either 4mm or 5mm* is available.

*Adjustment by technicians is required.

UISS: Enables long and unattended printing

Two cartridges of the same color are loaded. When one cartridge is empty, the machine automatically switches to the other cartridge of the same color. Ink cartridge can be replaced "on the fly". This enables continuous unattended overnight printing.



In case of Magenta / A red light is displayed when a cartridge is out of ink and the machine switches automatically to a new cartridge.

MBIS (Mimaki Bulk Ink System)

MBIS enables a saving in ink costs and the inks have the same high quality features such as ink emission, stability, color gamut and reliability as Mimaki's ink cartridge system. MBIS is an eco-friendly ink system that produces less waste.

Compatible with high print quality and high speed printing

A newly developed high speed print head containing 180 nozzles x 8 lines delivers high speed prints keeping high print quality. Print quality in 4-color bidirectional mode is also improved using a "symmetric ink arrangement".

Print speed

	High speed mode 540 x 720 dpi 4pass Bi-directional	Standard mode 540 x 1080 dpi 6pass Bi-directional	High quality mode 720 x 1440 dpi 8pass Bi-directional
4 color mode	17.5	11.9	7.4
6 color mode	9.0	6.1	3.4

(unit:m²/hour)

Drying speed is increased with automatic drying fan (option)

Drying speed is improved with the use of a post heater and optional drying fan. The take-up device can be used even when printing at high speed.

New high density, brilliant dye sublimation ink: Sb52

Newly developed ink: Sb52 offers high density, brilliant sublimation transfer printing. Bleeding is not likely to occur and a sharp image is realized.

*Bulk ink system with 2 liter ink packs is available in the near future.

New generation output software with 16 bit rendering

High performance software RIP helps you utilize the various functions of the TS3-1600

- 16 bit rendering eliminates tone jump and produces fine color reproduction.
- Different images can be laid out freely on the RIP.
- Versatile editing functions such as tiling, trimming, scaling, and rotating are provided.
- The web update function has been newly added to easily achieve both software update and profile download.

RasterLink Pro5TA

Specification

Item	Specifications	
Head	On-demand Piezo head (180 nozzles x 8 lines) x 1 head	
Maximum printing width	1610 mm (63.3")	
Printing resolution	540、720、1440 dpi	
Printing mode (Scan x Feed)	540 x 720 dpi, 540 x 900 dpi, 540 x 1080 dpi 720 x 540 dpi, 720 x 720 dpi, 720 x 1080 dpi, 720 x 1440 dpi 1440 x 1440 dpi	
Ink	Kind	Exclusive dye sublimation ink: Sb51,Sb52
	Supply	Automatic change of double ink cartridges
	Capacity	4-color mode:440 ml cartridge x 2/color, 880 ml/color 6-color mode:440 ml cartridge x 1/color, 440 ml/color 2 liter ink pack can be used with MBIS (only for Sb52 ink)
Media	Size	1620 mm (63.9")
	Roll weight	less than 25 kg (55.1 lbs.)
	Printing surface	Face out
	Roll inside diameter	2 inch or 3 inch
Media cutting	Cutting on Y direction by cutter at the head	
Media heater	Triple stage intelligent heater (Pre/Print/Post)	
Media take-up device	Roll take-up device (standard), inside/outside selectable	
Interface	USB 2.0	
Applicable standards	VCCI Class A, FCC Class A, UL 60950 CE Marking (EMC Directive, Low Voltage Directive), CB Report	
Power	AC 100~120V ± 10%, AC 220~240V ± 10%, 50/60 Hz ± 1Hz	
Power consumption	Less than 1440 VA	
Operation environments	Usable temperature: 20°C to 35°C, Humidity: 35% to 65%Rh, Not condensing	
Dimensions (W×D×H)	2538 x 739 x 1424 mm (99.9" x 29.1" x 56.1")	
Weight	160 kg (353 lbs.)	

Supplies and options

Item		Item No.
Dye sublimation ink: Sb51	440 ml	SPC-0493-Y,M,BL,K,Lm.Lbl
Dye sublimation ink: Sb52*	440 ml	SPC-0584NK,K,RK,NRK,BL,M,Y,LBL,LM,BB,LBB
	2 liter**	SPC-0585NK,K,RK,NRK,BL,M,Y,LBL,LM,BB,LBB
Wiper kit	10 pcs	SPA-0134
Waste ink bottle 2L	1 pc	SPA-0117
Cutter blade assembly	1 pc	SPA-0107
Head cleaning cartridge	220 ml	SPC-0188S
Drying and exhaust unit		OPT-J0130

* Sb52 ink has four types of black ink: Normal black(NK), Deep black(K), Reddish black(RK), and Normal Reddish Black (NRK)
** 2 liter ink packs can be used with MBIS

● Some of the samples in this catalogue are artificial renderings. ● Specifications, design and dimensions stated in this catalogue may be subject to change without notice (for technical improvements, etc.). ● The corporate names and merchandise names written on this catalogue are the trademark or registered trademark of the respective corporations. ● Inkjet printers print using extremely fine dots, so colors may vary slightly after replacement of the printing heads. Also note that if using multiple printer units, colors could vary slightly from one unit to other unit due to slight individual differences.

MIMAKI ENGINEERING CO., LTD.

2182-3 Shigeno-otsu, Tomi-city,
Nagano 389-0512 Japan Tel: +81-268-78-2288
trading@mimaki.jp www.mimaki.co.jp

MIMAKI USA, INC.

140 Satellite Boulevard NE, Suwanee, Georgia 30024-7128
Atlanta +1-888-530-3988 Boston +1-888-530-3986
Los Angeles +1-888-530-3987 Chicago +1-888-530-3985
www.mimakiusa.com

MIMAKI EUROPE B.V.

Stammerdijk 7E
1112AA Diemen, The Netherlands
Tel: +31-20-4627-640
www.mimakieurope.com