More Advanced textile RIP Softwate for Professional Use

Specifications

Printhead No. / Layout

Printhead

Droplet size

Roll weight (*

Interface

Operation

Power

Certifications

Operational

environment

Outer dimensions

(LxMxH)

Weight

1 5 0 0

mm or more

Main unit

Drveriet

Height

2.500 mm or more

Applied RIP software (Option)

Powr consumption Main unit

Installation layout

Feeding unit

800 mm or more

Print resolution

Max. printable width

Media core diamete

Roll outer diameter (*

Type/Color

Capacity Color set

Main unit

Temperature

Humidity

Dryerjet

Main unit

Main unit

Feeding unit

*1 : It is the size/weight with the Feeding unit and the Dryerjet *2 : The Feeding unit power is supplied from the main unit.

2,000 n or mor

2 0 0 0

8,250 mm or more

1 500

Dryerjet

Feeding unit

Dust

Dryerjet

Max. media width

Parallel RIP function to improve production efficiency

The parallel RIP function is useful for multiple print job data. RIP processing of multiple jobs can be performed in parallel, resulting in a significant reduction in work time. Up to 8 jobs can be processed in parallel.



On demand piezo head

Φ400 mm (16 in) or less

100 kg (221 lb) or less

10 kg (22 lb) ink tank

TxLink4 Standard

15kVA or less

15kVA or less

Footprint of Feeding unit + Main unit + Dryerjet : 5,750 x 4,800 x 2,250 mm(226 x 189 x 89 in) approx.

Incl. in the main unit

20~25 degC / 68-77 degF

4,800 kg (10,582 lb) or less

840 kg (1,867 lb) or less

130 kg (287 lb) or less

35~65% RH (Non condensing)

600 dpi, 1,200 dpi

1,850 mm (73 in)

1.900 mm (75 in)

2 inch

16 printheads (8 x 2 staggered layout)

Min.4pl / Max. 12pl (Ink type : MLRc500)

Reactive dye : MLRc500 (C/M/Y/K/R/Or/BI/Lk) Direct sublimation : MLSb520 (BI/M/Y/K)

Touch panel method with the MPC (Mimaki Print Contro

3Ф-5L-380VAC ±10%, 50/60Hz ±1Hz, 30A

3Φ-5L-380VAC ±10%, 50/60Hz ±1Hz, 30A

a specialized software installed into the built-in PC.

CE marking(EMC, Machinery directive), RoHS, REACH, UL775

0.15mg /m3 or less(Equivalent to a general office floor level)

5,550 x 2,050 x 2,250 mm (217 x 81 x 89 in) approx.

*The sizes in the description are for when

the OPT-J0452 & OPT-J0416 are installed

Thailand

8C: MLRc500 (C/M/Y/K/R/Or/BI/Lk) 6C : MLRc500 (C/M/Y/K/R/BI/Or) 4C : MLSb520 (BI/M/Y/K) Ethernet 10GB-T / USB2.0

Tiger-1800B MkIII Direct-to-textile model

16-bit rendering achieves beautiful gradation expression





xLink3 8-bit rendering 8-bit rendering is used depending on the file format or color space.

Supplies

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	-		

For **TEXTILES & APPAREL**









Item			D ¹ · · · ·	
Ink type	Color	Code	Discription	
Reactive dye MLRc500	Cyan	MLR50-C-BJ	10 kg (22 lb) Ink tank	
ECO PASSPORT Certified ink	Magenta	MLR50-M-BJ		
	Yellow	MLR50-Y-BJ		
	Black	MLR50-K-BJ		
	Red	MLR50-R-BJ		
	Orange	MLR50-Or-BJ		
	Blue	MLR50-BI-BJ		
	Light Black	MLR50-Lk-BJ		
Direct sublimation MLSb520 ECO PASSPORT Certified ink	Blue	MLS52-BI-BJ		
	Magenta	MLS52-M-BJ		
	Yellow	MLS52-Y-BJ		
	Black	MLS52-K-BJ		
Flushing Liquid	ML Cleaner	MLC01-Z-BJ	10 kg bottle (For Reactive ink)	
	Flusing Liquid 03	FL003-Z-BJ	10 kg bottle (For Direct sublimation ink)	

Options



Shaking unit with centering (OPT-J0487)

Unitech dryer (OPT-J0491)

(OPT-J0489)







Shaking unit for exit

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Direct-to-textile inkjet printer

Tiger=1800B MkI

Having highly-stable performance and high print technology, "Tiger-1800B MkIII" is a direct-to-textile inkjet printer realizing high-level print quality and print speed.



Max print reoslution 1200 dpi Max speed 385 sqm/h

» Selectable print mode

Print mode can be selectable in accordance with your job for high-speed print focusing on productivity and high-quality print pursuing beauty.



-Front row stagger prints overlapping on the same place to finish the printing. -The print speed becomes about half of that in one pass mode.

» Print speed



Condition of print speed: Print with MLRc500 ink MAPS: Auto Auto cleaning (Normal) every 30 min. Print width: 1,850 mm

» Drop mode for optimal drop size to be selected in accordance with the printing data

Depending on ink type and printing mode, there are 4 different droplet sizes. Drop mode can be selected from the two types of high speed and standard modes to match the print data.

High speed (3 drops) mode







Standard (4 drops) mode





Combination of different size dots enables smooth color printing with less graininess.



*1 Fixed dot cannot be selected

The advanced functions of pursuit of high quality print and ease in operation

MPC NEW! MPC · Mimaki Printer Contrillole

NEW!

New software of touch screen for easier operation, built-in PC in the main body, which automatically starts and instructs printer settings, operations, and output.





One touch selection

Status is indicated by icon

NEW!

Clog

occurs

1000

NEW!

Banding and uneven color printing are reduced with blurred boundaries similar to graduation printing. * MAPS4 : Mimaki Advanced Pass System 4



MAPS4



MAPS: OFF

MAPS: ON

· For hyper print data transfer Please note the RIP PC needs to have 10 GB base ethernet controller too

Reliable and Stable mechanism secures high-speed printing

Twin pressure roller shafts

Textiles are uniformly applied without wrinkling onto the belt through the upper and lower rollers, assuring a stable quality during printing

Wrinkle sensor

Laser sensor detect textile wrinkling or c

Detects textile wrinkling or creasing before printing. Laser sensor minimize potential damage to the printheads from collisions with raised or jammed textiles.



Large-sized ink tank ensures cost-effective print operation

The bulk ink supply (10 Kg) delivers cost-effective printing and enables long-hour printing







Easy check of remaining ink level

Nozzle Recovery & Scanner for preventing downtime of nozzle clogging

· No need of direct service intervention

• Replaces clogged nozzles by open nozzles · Makes printing possible even if nozzles are missing Increases the uptime

* The Nozzle Recovery is activated only at multi pass mode

Short Down Time

Back to work immediately **Continuous Operation**

Ethernet 10GB-T





Jam sensor

Detects textile wrinkling when printhead carriage is scanning the textile and prevent contact with the printhead. Wrinkle and jam sensors minimize printhead troubles.



Degassing module and ink circulation mechanism maintain optimum ink conditions

Air bubbles generated in the ink can lead to missing nozzles because such bubbles act as cushion that decrease ink ejection power. To assure stable ink-jetting, "Tiger-1800B MkIII" has a degassing module that removes bubbles and constantly circulate ink.

Parallel RIP function for higher production efficiency

The 16-bit rendering for impressive gradation expression

TxLink⁴

Parallel RIP function

Parallel RIP processing can be performed in parallel for multiple pieces of print data. A maximum of eight jobs can be handled.



■16-bit rendering

Rendering expanded from 8-bit to 16-bit enables more beautiful gradation expression.*

*8-bit rendering is used depending on the file format or color space.



Specifications

lte	m	Tiger-1800B MKIII Transfer sublimation model		
Printhead		On-demand piezo head		
Printhead No. / Layout		8 printheads (4 x 2 staggered layout)		
Drop size		Min. 5pl Max.13pl		
Print resolution		600 dpi, 1,200 dpi		
Max. printable wid	lth	1,850 mm		
Max. media width		1,900 mm		
Media core diame	ter	3 in		
Roll outer	Feeding	Φ1,000 mm (39 in) or less		
diameter	Winding	Φ500 mm (19 in) or less		
Roll weight	Feeding	1,000 kg (2,204 lb) or less		
	Winding	500 kg (1,102 lb) or less		
Ink Type/Color		Dye Sublimation : MLSb510 (BI/M/Y/K) ECOPASSPORT Certified Ink		
	Capacity	10 kg (22 lb) ink tank		
Interface		Ethernet 10GB-T / USB2.0 / Removable disk		
Operation		Touch panel method with the MPC (Mimaki Print Controller), a specialized software installed into the built-in PC.		
Applied RIP softw	are (Option)	TxLink4 Standard		
Certifications		CE marking(EMC, Machinery directive), RoHS, REACH, UL775		
Power (*1)	Main unit	3Φ-5L-380VAC ±10%, 50/60Hz ±1Hz, 30A		
	Drying/winding unit	3Φ-5L-380VAC ±10%, 50/60Hz ±1Hz, 30A		
Operational	Temperature	20~25 degC / 68-77 degF		
environment	Humidity	35~65% RH (No condensing)		
	Dust	0.15mg/m3 or less		
Powr consumption	Main unit	15kVA or less		
	Drying/winding unit	15kVA or less		
	Feeding unit	Incl. in the main unit		
Outer dimensions	Main unit	5,550 x 2,050 x 2,250 mm (217 x 81 x 89 in) approx.		
(LxMxH)		ling unit + Main unit + Dyring/winding unit installed : ,250 mm(226 x 246 x89 in) approx.		
Weight	Main unit	4,800 kg (10,582 lb) or less		
-	Drying/winding unit	1,500 kg (3,307 lb) or less		
	Feeding unit	720kg (1,587 lb) or less		

*1 : Power for the Main unit includes the Feeding unit.

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Supplies

Item		04.	Description	
Ink type	Color	- Code	Description	
Dye sublimation MLSb510	Blue	MLS51-BLT-BJ	10 kg (22 lb) Ink tank	
ECO PASSPORT Certified ink	Yellow	MLS51-YT-BJ		
	Magenta	MLS51-MT-BJ]	
	Black	MLS51-KT-BJ]	
Flushing liquid FL03		FL003-Z-BJ	10 kg (22 lb) bottle	

Options

	iger-1800B MkIII sublimation model optior
Transfer pap & Drying/win (OPT-J0448)	oer feeding unit nding unit

Exclusively designed feeding and drying/winding units for large transfer paper roll: Dancer bar mechanism controls to stabilize the media feeding & winding





Installation layout

8.250mm or more re with the OPT-J0448 ins



For **TEXTILES & APPAREL**









Transfer sublimation inkjet printer

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Max print reoslution 1200 dpi Max speed 385 sqm/h

» Selectable print mode

Print mode can be selectable in accordance with your job for high-speed print focusing on productivity and high-quality print pursuing beauty.

01. One pass mode



-Front row stagger prints overlapping on the same place to finish the printing. -The print speed becomes about half of that in one pass mode.

» Print speed



MAPS: Auto Auto cleaning (Normal) every 30 min. Print width: 1.850 mm

» Drop mode for optimal drop size to be selected in accordance with the printing data

Depending on ink type and printing mode, there are 4 different droplet sizes.Drop mode can be selected from the two types of high speed and standard modes to match the print data.

High speed (3 drops) mode Ideal for fine design data such as thin lines and for light colors printing.









Combination of different size dots enables smooth color printing with less graininess.



*1 Fixed dot cannot be selected

The advanced functions of pursuit of high quality print and ease in operation



NEW!

New software of touch screen for easier operation, built-in PC in the main body, which automatically starts and instructs printer settings, operations, and output,





Banding and uneven color printing are reduce with blurred boundaries similar to graduation printing. * MAPS4 : Mimaki Advanced Pass System 4



MAPS4

MAPS: OFF

Reliable and Stable mechanism secures high-speed printing

Pressure roller

It is to stick transfer paper to the feeding belt along with applying tension by roller. It is for the stability of print quality without wrinkles etc. of transfer paper.



Wrinkle sensor

Detects media wrinkling or creasing before printing. Laser sensor minimize potential damage to the printheads from collisions with raised or jammed media.



Tension bar

An air cylinder mounted to the tension bar fitted in the feeding unit and the drying/winding unit can adjust the tension of feeding transfer paper.



Feeding unit

Jam sensor

Detects media wrinkling when printhead carriage is scanning the media and prevent contact with the printhead. Wrinkle and iam sensors minimize printhead troubles.



Transfer paper feeding unit & Drying/winding unit (Option)

Exclusively designed feeding and drying/winding units for large paper roll: A long time consecutive operation is available with the below specifications of mountable media: '-Up to 1,000mm of dia. & 1,000kg of length & weight for feeding unit '-Up to 500mm of dia. & 500kg of length & weight for drying/winding unit

Drying/winding unit



