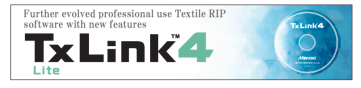


Software

TxLink4 Lite Edition or RasterLink6Plus is bundled according to user's request.



Specifications

Init		
Item		TS55-1800
Print head		Head Assy Stagger layout
Print resolution		480 dpi, 600 dpi, 720 dpi, 1200 dpi
Maximum print width		1,940 mm (76.4 in)
Maximum media width		1,950 mm (76.8 in)
Rolled media weight		45 kg (99.2 lb)
Ink slot		8
Ink set		4c/6c/7c/8c
Ink	Type/Color	Sb610 (BI/Y/M/K/LbI/Lm/Lk/Fy/Fp)
	Capacity	2L ink pack / 10kg ink tank
Safety standard		VCCI Class A / FCC Class A / CE Marking
		(EMC, Low voltage, Machinery directive, RoHS)
		CB Report / Energy Star / RCM / EAC
Interface		USB 2.0 Hi-speed, Ethernet 1000BASE-T
Power		Single phase AC 100-120 V/AC 200-240 V × 1
Power consumption		(AC 100 V) 1.44 kW (AC 200 V) 1.92 kW or less
Operational environment		Temperature: 20-30 degC (68-77 degF)
		Humidity: 35-65% Rh (Non condensing)
Outside dimensions (W × D × H)		3,240 × 713 × 1,857 mm (127.6 × 28.1 × 73.1 in)
Weight		202 kg (445.3 lb)

Supply

Item		Item code	Discription
Sublimation	Blue	SB610-BLT-2L	
transfer ink	Yellow	SB610-YT-2L	
610 2L ink pack	Magenta	SB610-MT-2L	
	Black	SB610-KT-2L	
	Light blue	SB610-LBT-2L	
	Light magenta	SB610-LMT-2L	
	Light black	SB610-LKT-2L	
	Fluorescent yellow	SB610-FYT-2L	
	Fluorescent pink	SB610-FPT-2L	
Sublimation	Blue	SB610-BLT-BJ	The option "10kg ink supply unit
transfer ink	Yellow	SB610-YT-BJ	(OPT-J0475) is necessary to set.
Sb610 10 kg ink tank	Magenta	SB610-MT-BJ	
	Black	SB610-KT-BJ]
	Light blue	SB610-LBT-BJ	
	Light magenta	SB610-LMT-BJ	
Flushing Liquid 03 Cartridge		FL003-Z-22	220ml cartridge
Flushing Liquid 03 2L pack		FL003-Z-2L	

Sb610: "ECO PASSPORT" Certification Ink

Gorffreation No. Blue/Yellow/Magenta/Black/Light blue/Light black: NEP1801 Light magenta: NEP1604 Fluorescent yellow/Fluorescent pink: NEP1605

Option Mini-iumbo roll unit

Mini-jumbo ro ll unit
Max. weight: Winding 100 kg (220.5 lb) /Feeding 300 kg (661.4 lb) Max. diameter: Winding 280 mm (11in) /Feeding 600 mm (23.6 in) Max. width: 1,910 mm (75.2 in) Max. printable width: 1,900 mm (74.8 in)
Single phase AC 200-240 V × 1
(AC 200 V) 1.0 kW or less
2,773 × 998*× 602 mm (109.1 × 39.3 × 23.7 in) (unit only)
191 kg (421.1 lb)

ped RIP software with usability and high function

RASTER LINK 5 PLUS

	10kg Ink_supply unit OPT-J0475
	OPT-J0475
	4-colors/6-colors/7-colors/8-colors
pe/Color	Sb610 (BI/M/Y/K/LbI/Lm/Lk/Fy/Fp)
pacity	10 kg ink tank (Per color) Lk, Fy and Fp are supplied by 2L pack
× D × H)	824 × 1,035 × 383 mm (32.4 × 40.7 × 15.0 in)
	35 kg (77.2 lb)
	pacity

Extended heater

10kg lok oupply upit

Item	Extended heater	
Item code	0PT-J0481	
Power	Single phase AC100-120V/AC200-240V±10% 50/60Hz ±1Hz	
Power consumption	(AC 100 V) 1.0 kW or less/ (AC 200 V) 1.0 kW or less	
Outside dimensions ($W \times D \times H$)	2,336 × 108 × 236 mm (91.9 × 4.2 × 9.2 in)	
Weight	15 kg (33.1 lb)	

Distributed by:

•Some of samples in this catalog are artificial renderings, •Specifications, design and dimensions stated in this catalog may be subject to change without notice for technical improvements etc. • The corporate names and merchandise names written in this catalog are the trademark or registered trademark of the respective corporations. Inkjet printers print using extremely fine dots, so colors may very slightly vary after replacement of print heads. Also note that if using multiple printer units, colors could vary slightly from one unit to other (s) due to slight individual differences. described in this catalog are as of July 2019.



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For **TEXTILES &** APPAREL







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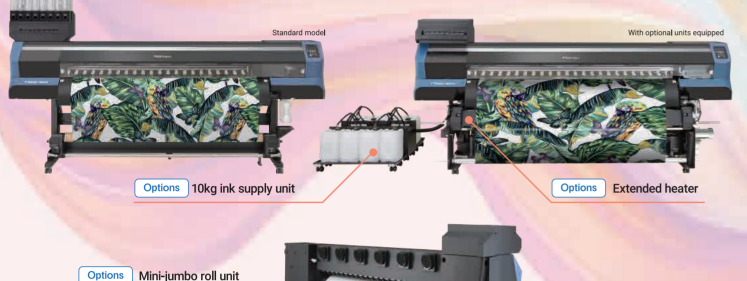
Water-based sublimation transfer inkjet printer



National Sales & Support 866-Ink-Jets itnh.com

TS55-1800

The "TS55-1800" is a revolutionary sublimation transfer inkjet printer for apparel/textile achieving high-speed printout of up to 135 sqm/h (1,453 sq.ft/h), superior functionality and convenient options suited for stable, long-term printout sessions at reduced cost.



Options aiming for cost reduction

Mini-jumbo roll unit corresponding to high-speed, high-volume demands

This is a feeding unit to load the "Mimaki Vision Jet-X" transfer paper with a length of about 2,500 m (8,202 ft). It reduces the cost per square meter and shortens the downtime due to media replacement, when compared with the case using the previous 150 m (492 ft) -long transfer paper.



Extended heater supporting stable operation

The extended heater attached to the lower portion of the standard heater facilitates the drying of high-speed printing results



The mini-jumbo roll, "Mimaki Vision Jet-X" featuring approximately 2,500m (8,202 ft/h) of transfer paper is announced concurrently with model "TS55-1800".

Previously using a transfer paper roll of 150m (492 ft) length to print at the maximum print speed (135 sqm/h; 1,453 sq.ft/h) of "TS55-1800", it was incapable to have a continuous printing like all-night operation without operators due to necessity of their paper replacing work. However the combination of the mini-jumbo roll, "Mimaki Vision Jet-X" and "TS55-1800" allows for extended printout sessions unattended. The mini jumbo roll also contributes to reducing the running cost of printer systems with lower per-square meter unit price in comparison to smaller rolls.

When using smaller 150 m rolls When using "Mimaki Vision Jet-X" mini-jumbo rolls

10kg ink supply unit corresponding to extended successive printing jobs

Equipment of the large quantity of 10kg (22 lb) ink tank enables long-term suc cessive operations such as over-night printout sessions. The tank achieves si gnificant reductions in running cost and operation time over the standard 2 liter pack cartridges.



Providing for high productivity

Adoption of the newly developed print heads ensures high-guality print even at a high speeds, achieving 130% productivity over our conventional model (TS300P-1800) with standard quality mode printing at 50 sqm/h (538 sq.ft/h). By newly enabling the use of "MAPS" function in high-speed mode (65sqm/h; 699 sq.ft/h) printing, TS55-1800 achieves excellent image quality even with high speed printing.

Technologies for uninterruptedreliable printing operations

"MAPS" functionality reduces banding

In ordinary textile printers, the straight pass boundaries often results in bandings and discoloration due to slight misalignment. The "MAPS (Mimaki Advanced Pass System)" functionality provides gradation to printed pass boundaries and maintains stable print quality by reducing banding and uneven color.

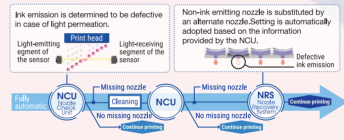
MAPS functional imag





Minimization of NCU/NRS downtime

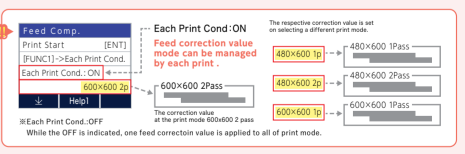
Incorporates Mimaki's unique automatic nozzle check unit ("NCU"). When the NCU detects a missing nozzle, it automatically performs cleaning to solve the problem. If the missing nozzle remains unresolved after cleaning, printing is commenced upon switching to an alternate nozzle. The print can be restarted to maintain productivity, without the need to wait for a service representative. The NRS is applied to the 1 Pass print mode, too. Even the max. print mode is very practical for the producion.



More user-friendliness !

Feed correction function by print mode

Different feed correction values can be applied to each print mode. Feed correction value for each print mode can be managed by machine setting. It is not necessary to perform feed confirmation for every mode and reduces the work of operator.



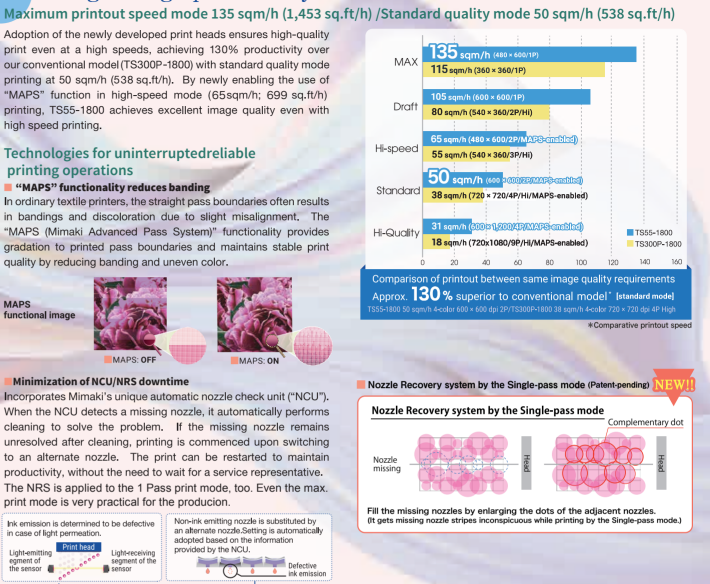
Guaranteed beauty

Sophisticated Textile RIP software, "TexLink4 Lite Edition"

New functions were incorporated into the professional "TxLink" RIP software. "16-bit rendering", "Parallel RIP function" and "load balancing function"

Parallel RIP and load balancing functions make production more efficient.

The RIP process for multiple pieces of print data can be performed in parallel. In addition, thanks to the load balancing function for print jobs, jobs can be assigned to printers automatically, allowing effici ent production when multiple printers are connected.*12



16-bit rendering achieves beautiful gradation expression.



TxLink4 16-bit rendering 8-bit rendering is used depending on the file format or color space.