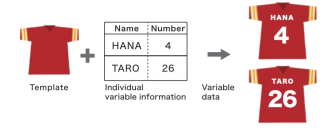
Selectable software! You can choose either RasterLink7 or TxLink5 Lite to best suit your needs.

Raster Link 7

Ease of use combined with advanced functionality

Prints out the variable data by variable print function



And more!

- · Improves reproducibility of special effects (such as transparency) of PDF data
- · Frequently used settings are integrated into one screen, improving the ease of use.
- *RasterLink7 supports using Violet, Orange and Flouroscent color ink as spot color For using special colors as process color, please select TxLink5



Equipped with multiple convenient functions for textile production

Color Replacement, Step & Repeat, Variable Print and Image Maskprovide full support for efficient uniform production.

Improved productivity and convenience in environments with multiple connected printers

Efficient job allocation (Printer Pool) and equalized print density (Colour Equalizer) for environments with multiple connected printers, and exclusive license sharing

Color Equalizer: Ensures consistent print density



Enhanced production history function

Integrated cost coefficient management: Cost Manager

Cost Manager: Integrated management of cost coefficients for Ink. media, and printer

You can choose either /h or / m² as the unit for printer cost



Specifications

Item		TS200-1600		
Print head		On-demand piezo head		
Print resolution		Y:300, 600, 900dpi X:600dpi		
Maximum printable width		1,610 mm (63 in)		
Media	Maximum width	1,620 mm (64 in)		
	Thickness	1 mm or lower		
	Roll diameter	φ180 mm or less *1		
	Roll weight	25 kg (55 lb) or less *2		
	Coer dia	2 inch or 3inch		
Ink set		4color: BL, M, Y, K		
		8color: BL, M, Y, K, Vi, Or, FP, FY		
Ink	Туре	Sb411		
	Capacity	2L ink pack		
Interface		Ethernet 1000 BASE-T / (USB2.0 High-speed)		
Power		Single phase AC100-120V/200-240V±10% 50/60Hz±1Hz		
Power consumption		Max. 250 W or less		
Operational Environment		Temperature : 20°C~30°C Humidity35~65%Rh (Non condensing)		
Dimensions (W×D×H)		2,770×748×1,623 mm (109.1×29.4×63.9 in)		
Weight		155 kg (341.7 lb)		
w.1. Maying models take up dispector, including along from unding topsion often systing				

± 1 :Maximum media take-up diameter, including slack from winding tension after printing. ± 2 :With the OPT-J0502 Level Foot attached, supports media up to 45kg(99.2lb).

Supplies

Item		Item code	Remark
Dye sublimation	Blue	SB411-BLT-2L	- 2L ink pack
(transfer) ink	Magenta	SB411-MT-2L	
Sb411	Yellow	SB411-YT-2L	
ECO PASSPORT certified ink	Black	SB411-KT-2L	
	Violet	SB411-VT-2L	
	Orange	SB411-0RT-2L	
	Fluorescent Pink	SB411-FPT-2L	
	Fluorescent Yellow	SB411-FYT-2L	
Flushing liquid 03		ML003-Z-K1	220 ml bottle

•Some examples shown in this catalog are artificial renderings. •Specifications, designs and dimensions shown in this catalog may be subject to change without notice for technical improvements. •The corporate and merchandise names in this catalog are the trademarks or registered trademarks of the respective corporations. •Inkjet printers use extremely fine dots, so colors may vary slightly after replacement of print heads. •Also note that when using multiple printer units, colors could vary slightly from one unit to another due to slight individual differences. •Please note that descriptions and data in this catalog are as of October 2025.



MIMAKI EUROPE BV

Stammerdijk 7E, 1112 AA Diemen, The Netherlands www.mimakieurope.com | Tel.: +31 20 4627640



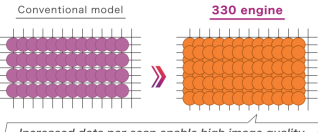




Features the flagship printer's '330 Engine' as a single unit Achieve Beautiful Solid Colors and Precise Design

Achieves outstanding quality with a high-resolution, high-definition print head

The minimum 4pl dot ejection allows for finely detailed expressions.



Increased dots per scan enable high image quality with fewer passes

Variable dot control

Various ink droplet sizes (large, medium, and small) are precisely placed.



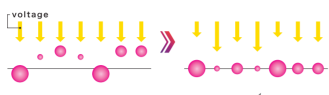
Controls different dot sizes

Waveform control technology

Droplets with high circularity can be ejected to make them accurately land on the media.

Conventional waveform control

With 330 waveform control technology



Finish with minimal graininess

MAPS

Prints path borders in a gradient tone to reduce banding and unevenness of colors

MAPS function image





Now available with 8-color ink set

Produces even More Beautiful and Vivid Colors

1) Violet and Orange Inks Added to its lineup

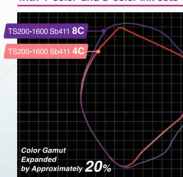
Reproduces rich blue-purple and vivid. well-defined orange tones. Enhances apparel and uniform designs for greater clarity.

2 Enhanced concentration - Fluorescent pink and yellow

Ideal for creating eye-catching branding apparel and flags.







Comparison of TS200-1600



Vi Violet

The glossy texture adds a sense of luxury.













TS200-1600 Sb411 4C











With Violet ink, even bluish purples that typically appear muted in 4-color printing are rendered with



Bright orange color that typically lose their brilliance Fluorescent Pink achieves a 10% increase in are reproduced with striking vibrancy, and even delicate light tones are expressed with a smooth and





reflective density, while Fluorescent Yellow achieves

*Compared to conventional mode

Comprehensive features to enhance operational efficiency

High-Quality Print for Everyone with Simple Operation.

Automatic Dot Adjustment DAS1 (Dot Adjustment System 1)

Auto-adjustment of dot position and media feed amount correction by printer.

* Some media cannot be automatically applied.



Improper dot position

After DAS

Proper dot position and feed amoun

Reduce running costs with just two clicks

Ink-saving function *Rastelink7 feature

Reduces ink consumption while maintaining color balance. Easy to use with no expertise required.





Apps support efficient operations

Operate machines remotely



- Keep track of ink types and alerts instantly.
- Operate the machine remotely just like using the built-in panel.

Achieve smooth and planned operations

Technology

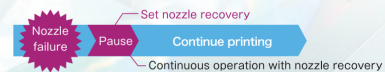
- Monitor printer operation status and ink usage.
- Enables proactive planning for maintenance schedules and ink refills.

Support features keep your work running

NRS(Nozzle Recovery System)

Productivity

If clogging is not resolved after cleaning, the NRS selects substitute nozzles to continue the printing operation.



60m/h

TS200-1600 4C Super Draft Draft 600x600 2P Bi Hi, 46.0 m² /h High 900x600 2P Bi Hi, 36.0 m²/h speed 900x600 3P Bi Hi, 25.0 m /h Standard 900x600 4P Bi Hi, 19.0 m² /h Quality 10m/h 60m/h TS200-1600 8C

