Two Software Options and a Cloud Application for Production Management

■ Textile RIP Software for Apparel and Interior Applications

TxLink[®]5

Equipped with user-friendly features for textile production.

■ Beginner-friendly RIP software designed for ease of use and simplicity.

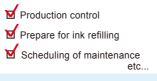




PICT allows users to monitor printer operation and ink usage remotely.

It supports better planning by providing real-time data on operational status and

PICT helps with scheduled maintenance and preparing for ink refills, ensuring smooth and efficient production.





Environmentally Certified Inks for Waterless Textile Printing



 $TP410, Sb420, Sb411 \\ \begin{array}{ll} \text{Safety and environmental friendliness are exceptional:} \\ \text{TP410 is bluesign-RAPPROVED and Sb420/Sb411 are ECO PASSPORT certified.} \end{array}$

■Main Specifications

Print resolution 300, 600, 900, 1200dpi	Item		Tx330-1800B	Tx330-1800	
Type/Color	Print head		On-demand piezo head		Γ
C/M/Y/K/R/G/BI/Lk	Print resolution		300, 600, 900, 1200dpi		
Bi/M/Y/K/Lbi/Lm	lnk	Type/Color			
TP410 C/M/Y/K Sb420 Bl/M/Y/K Sb420					
Max. print width 1,890mm(74.4in) Fabric : 1,910mm(75.2in)/ Transfer paper : 1,940mm(76.4in) Media Max.width 1,900mm(74.8in) Fabric : 1,920mm(75.6in)/ Transfer paper : 1,950mm(76.8in) Media Max.thickness 5.0mm(0.2in) 5.0mm(0.2in) Moll weight 40kg(88.2lb)2–3in media roll 34kg(75.0lb)1–1.5in media roll 40kg(88.2lb) Interface Ethernet 1000BASE-T(recommended), USB2.0 Hi-Speed Power supply AC100–120V/200–240V±10% 5A 50/60Hz±1Hz AC100–120V/200–240V±10% 3A 50/60Hz±1Hz Power consumption Max. 500W or less Min. 4.5W or less Max. 300W or less Min. 4.5W or less Safety standard VCCLClassA, FCC ClassA, IEC62368-1 compliant ETL, CE marking(EMC Directive,Low Voltage Directive,Machinery Directive,ROHS Directive), CB certification, REACH, EnergyStar, RCM mark, KC certification, UKCA mark Operational environment Temperature 20-30 degC / 68-86 degF Humidity 35-65% Rh(No condensing) Guaranteed 20-25 degC / 68-77 degF			TP410 C/M/Y/K	TP410 C/M/Y/K Sb420 Bl/M/Y/K Sublimation Transfer Ink Sb411 Bl/M/Y/K	
Max.width 1,900mm(74.8in) Fabric : 1,920mm(75.6in)/ Transfer paper : 1,940mm(76.4in) Max.width 1,900mm(74.8in) Fabric : 1,920mm(75.6in)/ Transfer paper : 1,950mm(76.8in) Max.thickness 5.0mm(0.2in) 5.0mm(0.2in) 40kg(88.2lb) 34kg(75.0lb)1-1.5in media roll 34kg(75.0lb)1-1.5in media roll 40kg(88.2lb) 34kg(75.0lb)1-1.5in media roll 40kg(88.2lb) Max. 30kg(75.0lb)1-1.5in media roll 40kg(88.2lb) Max. 40kg(88.2lb) Max. 500b(70kg) Max. 50/60Hz±1Hz Max. 50/60Hz±1Hz Max. 50/60Hz±1Hz Max. 300W or less Max. 300W or less Min. 4.5W or less Min. 4.5W or less Min. 4.5W or less Max. 300W or less Min. 4.5W or less Max. 300W or less Max. 3					
Max.thickness 5.0mm(0.2in) 5.0mm(0.2in) 5.0mm(0.2in) 40kg(88.2lb)2-3in media roll 40kg(88.2lb) 34kg(75.0lb)1 - 1.5in media roll 40kg(88.2lb) 40kg(8.2lb) 40kg(88.2lb) 40kg(88.2lb) 40kg(88.2lb) 40kg(88.2lb) 40kg(88.2lb) 40kg(88.2lb) 40kg(88.2lb) 40kg(88.2lb) 40kg(88.2lb) 40kg(8.2lb) 40kg(88.2lb) 40kg(88.2lb) 40kg(8.2lb) 40kg(8.2lb) 40kg(8.2lb) 40kg(8.2lb) 40kg(8.2lb) 40kg(8.2lb) 40kg(8.2lb) 40kg(8.2lb) 40kg(8.2lb) 40kg(8.2	Max. print width		1,890mm(74.4in)		
Roll weight	Media	Max.width	1,900mm(74.8in)		Ļ
34kg(75.0lb)1~1.5in media roll		Max.thickness	5.0mm(0.2in)	5.0mm(0.2in)	1
Power supply AC100-120V/200-240V±10% 5A 50/60Hz±1Hz AC100-120V/200-240V±10% 5A 50/60Hz±1Hz AC100-120V/200-240V±10% 3A 50/60		Roll weight		40kg(88.2lb)	1
Power supply ACTIOU-120V/200-240V±10% 3A 50/60Hz±1Hz Power consumption Max. 500W or less Min. 4.5W or less Min. 4.5W or less Min. 4.5W or less VCCI-ClassA, IEC62368-1 compliant ETL, CE marking(EMC Directive,Low Voltage Directive,Machinery Directive,RoHS Directive), CB certification, REACH, EnergyStar, RCM mark, KC certification, UKCA mark Operational environment Temperature 20-30 degC / 68-86 degF Humidity 35-65% Rh(No condensing) Guaranteed 20-25 degC / 68-77 degF	Interface		Ethernet 1000BASE-T(recommended), USB2.0 Hi-Speed		L
Min. 4.5W or less Min. 4.5W or less Min. 4.5W or less VCCI-ClassA, FCC ClassA, IEC62368-1 compliant ETL, CE marking(EMC Directive,Low Voltage Directive,Machinery Directive,RoHS Directive), CB certification, REACH, EnergyStar, RCM mark, KC certification, UKCA mark Operational environment Temperature 20-30 degC / 68-86 degF Humidity 35-65% Rh(No condensing) Guaranteed 20-25 degC / 68-77 degF	Power supply				
CE marking (EMC Directive, Low Voltage Directive, Machinery Directive, RoHS Directive), CB certification, REACH, EnergyStar, RCM mark, KC certification, UKCA mark Operational environment Humidity 35-65% Rh(No condensing) Guaranteed 20-25 degC / 68-77 degF	Power consumption				
Humidity 35-65% Rh(No condensing) Guaranteed 20-25 degC / 68-77 degF	Safety standard		CE marking(EMC Directive,Low Voltage Directive,Machinery Directive,RoHS Directive),		
Humidity 35-65% Rh(No condensing)	Operational	Temperature	20-30 degC / 68-86 degF		
	environment	Humidity	35-65% Rh(No condensing)		
temperature		accuracy	20-25 degC / 68-77 degF		
Dust level 0.15mg/m²(Equivalent to a general office environment)		Dust level	0.15mg/m (Equivalent to a general office environment)		
Outside dimensions(WxDxH) 3,230mm×1,912mm×1,900mm 3,230mm×965mm×1,857mm (127.1×38.0×74.8in) 3,230mm×965mm×1,857mm	Outside dimensions(WxDxH)				
Weight 622kg(1371.3lb) 291kg(641.5lb)	Weight		622kg(1371.3lb)	291kg(641.5lb)	

■Supplies

Textile	Magenta	TP410-M-2L	· 2L pack	
Pigment Ink TP410	Cyan	TP410-C-2L		
11 410	Yellow	TP410-Y-2L		
	Black	TP410-K-2L		
	Red	TP410-R-2L		
	Green	TP410-G-2L	- - -	
	Blue	TP410-BL-2L		
	Light Black	TP410-LK-2L		
Dye	Magenta	SB420-MD-2L	2L pack	
Sublimation Ink Sb420	Blue	SB420-BLD-2L		
	Yellow	SB420-YD-2L		
	Black	SB420-KD-2L		
	Light Magenta	SB420-LMD-2L		
	Light Blue	SB420-LBD-2L		
Sublimation	Magenta	SB411-MT-2L	011	
Transfer Ink Sb411	Blue	SB411-BLT-2L		
	Yellow	SB411-YT-2L	2L pack	
	Black	SB411-KT-2L		
Mainteanance liq	uid 03	ML003-Z-K1	For routine Maintenance	
Flushing liquid 03	3	FL003-Z-22	Automatic maintenance slot	
Flushing liquid 03	3 2L	FL003-Z-2L	Flushing liquid for ink repleacement	

● Some of the 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 on 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 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. ● The specifications described in this catalog are as of May 2025.



MIMAKI ENGINEERING CO., LTD.

2182-3 Shigeno-Otsu, Tomi-city, Nagano 389-0512, Japan TEL:+81-268-64-2281

Mimaki Global Network

Singapore MIMAKI SINGAPORE PTE. LTD.

Vietnam MIMAKI VIETNAM CO., LTD.

MIMAKI USA, INC.

MIMAKI BRASIL COMERCIO E IMPORTAÇÃO LTDA MIMAKI INDIA PRIVATE LIMITED MIMAKI ENGINEERING (TAIWAN) CO.,LTD.

MIMAKI EUROPE B.V. Indonesia PT. MIMAKI INDONESIA MIMAKI AUSTRALIA PTY. LTD. SHANGHAI MIMAKI TRADING CO.,LTD. MIMAKI (THAILAND) CO.,LTD.

DB30359-02

TEXTILES & APPAREL

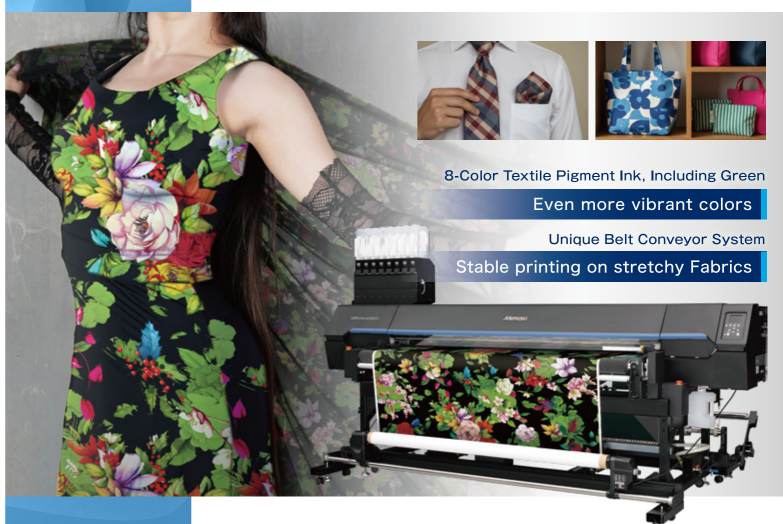


The Era of "Waterless" Digital Textile Printing

Direct-to-Textile Inkjet Printer

TX330-18008

Belt-Fed Model



Max. 60m/h high-density fabric print

Easily switch - fabric & paper printing

TX330-1800

Hybrid Model



Waterless & Sustainable Digital Textile Printing

Even More Beautiful, Even Faster!
A Simple, Waterless Process
Making Digital Textile Printing
More Accessible



*Depending on the fabric type, pre-treatment may be required before printing.

Now with Green! 8-color inkset for exceptionally vibrant prints.

TX330-1800B

Belt-Fed Model

The sticky belt system securely conveys fabric without external tension, ensuring stable, high-quality printing—even on stretch fabrics and thick materials. The new textile pigment inks deliver vibrant colours, making them ideal for apparel production.













Up to $60 \frac{n^2}{h!}$ Vibrant soft sign production with high density.

TX330-1800

Hybrid Model

Supports both sublimation transfer and direct sublimation printing.

With an easy switch between print mechanisms, you get the functionality you need, exactly when you need it.





Ink-Receiving Spacer Platen (for fabric) (for transfer paper)



Ink Types Mimaki's Waterless Textile Printing Inks for Various Fabrics and Applications

Suitable for printing on a wide range of fabrics, including natural and synthetic fibers. Ink is fixed only by thermal treatment, simplfying post processing facilities.

*Additional equipment may be required depending on the printing conditions. The 8C ink set adds a new color, Green, to the conventional TP400 7C ink set, which greatly expands the color gamut and allows for vivid, high-color expression.

*Only TxLink5 is compatible with TP410-8C ink set (RasterLink7 is not compatible).



Dye Sublimation Ink
Sb420 M B V K M L

Designed for direct printing on polyester fabric, delivering vibrant visual communications.



Sublimation Transfer Ink Sb411

Used for printing on sublimation transfer paper, which is then transferred to polyester fabric

*Sublimation Transfer Ink (Sb411) is only compatible with the Tx330-1800 when using the hybrid ink set.

Hybrid Ink Set Using two types of ink in one machine expands application possibilities.

Belt-Fed Model

Hybrid Model

Indoor and outdoor fabric signage and a wide range of apparel merchandise.



Sublimation Transfer Ink

Sb411 MB V B

Dye Sublimation Ink

Complete coordination of stores and facilities with interior fabrics and fabric signage.



Textile Pigment Ink

TP410 dove Sublimation Transfer Ink Sb411

Belt-Fed Mode

Hybrid Mode

Fashion and sports apparel, as well as custom-made items.

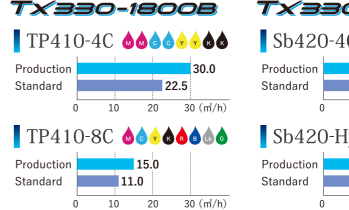


Equipped with "330 Engine" for high-resolution, high-definition printing

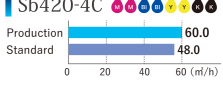
The Tx330 Series features Mimaki's flagship print engine, delivering fast and high-quality direct-to-textile printing.

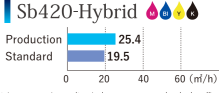


Production Speed



T×330-1800Sb420-4C **6666 666**





*Only the print modes primarily expected for each model are listed. For ink sets or modes not listed, please contact your local sales office.