Specifications

ltem .		Tx500P-3200DS		
Printhead		On-demand piezo printhead (12 printheads arrangement in three staggered lines)		
Print resolution		X:360 dpi, 540 dpi, 720 dpi, 1,080 dpi Y:540 dpi, 720 dpi		
Maximum print width		3,290 mm		
Maximum media width		3,300 mm		
Built-in color	in color Temperature Standard : 180 °C (Max : 200 °C)			
fixation heater	Transportation / Heating method	Vertical non-contact heating system		
	Туре	Sb320		
Ink	Ink set	4-color : BI, M, Y, K		
Ink	Ink set	6-color : BI, M, Y, K, LЫ, Lm		
	Package size	2 L bottle (Large ink containers-3 L- are installed in the ink supply unit)		
RIP software		TxLink4 Standard, RasterLink6Plus		
Settable paper tube diameter		1.0 mm or less		
Roll media weight		130 kg or l ess		
Roll media diameter		arphi 300 mm or less		
Interface		Printing data: Ethernet 1000BASE-T (recommended)*/USB2.0 Hi-speed		
		Mail function : Ethernet 10BASE-T / 100BASE-T X / 1000BASE-T		
Certifications		VCCI class A / FCC class / UL 775 compliance /		
		CE Marking (EMC, Machinery directive, RoHS) / REACH		
Power supply		Printer: Single-phase AC200 - 240 V ± 10%, 50 / 60 Hz ± 1 Hz, 29 A or less		
		Heater: Three-phase AC200 V ± 10% 、50 / 60 Hz ± 1 Hz 、125 A or less		
Power consumption		Printer : 7 kVA or less Heater : 50 kVA or less (when 200 V)		
	Temperature	Temperature: 20 - 30 °C (68 - 86 °F)		
Operational environment	Humidity	Humidity : 35 - 65% Rh (Non condensing)		
	Recommended Temperature	20 - 25 °C (68 - 77 °F)		
	Temperature change	±10 °C / h or less		
	Dust level	0.15 mg/m² or less (Equivalent to a general office floor level)		
Dimensions (W × D × H)		Printer: 5,620 mm × 3,050 mm × 1,820 mm		
		Ink supply unit : 960 mm × 510 mm × 730 mm		
		Heater inverter: 910 mm × 600 mm × 1,240 mm		
Weight		Printer: 2,390 kg		
		Ink supply unit : 30 kg Heater inverter : 140 kg		

^{*}We recommend Ethernet connection for optimum usage due to high processing speed of the printer. In the case of USB 2.0 connection, printing speed may be slow.

Software

Either TxLink4 Standard or RasterLink6Plus is bundled under the selection at the time of your purchasing.





Simple icon display - Intuitive and easy-to-understand operability Save operation time by registering settings as favorites

Supply

Nar	ne	Code	Remarks
	Blue	SB320-BLD-BB	2 L bottle "ECO PASSPORT" Acquired Certification (Certificate No. NEP1606)
	Magenta	SB320-MD-BB	
Dye sublimation ink	Yellow	SB320-YD-BB	
Sb320	Black	SB320-KD-BB	
	Light blue	SB320-LBD-BB	
	Light magenta	SB320-LMD-BB	
Cleaning liquid 03		FL003-Z-BB	2 L bottle

Some of sample images in this catalog are simulated. ●Specifications, designs and dimensions stated in this catalog may be subject to change without notice (for technical improvements, etc.).●All product and company names in this catalog are trademarks or registered of the respective companies. ●The printhead ejects extremely fine dots for printing, and therefore printed colors may vary after replacing the printheads. ●When using multiple printer units, printed colors would be different slightly because there is a slight difference among those units. ●Depending on image files used for printing, the print quality would be affected when printing in a low-resolution mode with the lowest number of passes.●The specifications described in this catalog are as of August 2022.



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Singapore MIMAKI SINGAPORE PTE. LTD.

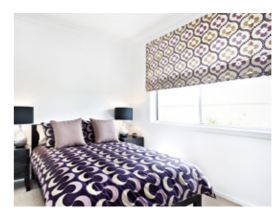
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Indonesia PT. MIMAKI INDONESIA
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DB30303-02

For TEXTILES & APPAREL







Printing and color fixation occur in a single printer unit

Color fixing unit is linked to the printer making possible printing and color fixing in "One-Stop" process. This novel feature allows printing and color fixing almost simultaneously and considerably reduces production time. Further, it accommodates demands for large-lot print production and expands business opportunities.









3.2 m Super Wide Printer

"Tx500P-3200DS" can print on 3.2 wide polyester fabric. The super wide direct-to-textile sublimation inkjet printer is suitable for printing on increasingly popular large size soft sign and various home furnishing products.





Color fixation built-in equipment expands business opportunities

Direct sublimation transfer printing requires the fixing of printed inks on polyester through heating. The Tx500P-3200DS contains a heating devise and the printer and the heater units are linked. The printer starts printing when the heater reaches the optimum temperature and thus printing and color fixing become an effective operation. This novel feature considerably reduces production time and expands business opportunities by accommodating demands from sample creation to large-lot print production.



Maximum 130 m²/h* printing speed

mode, is available to best suit the required finished print appearance.

To achieve high printing speed, 12 printheads are arranged in a staggered 3-line

array. A range of printing modes, from a high-speed mode to a high-quality

High speed 540×540 Bi 6 Pass

■ Tx500P-3200DS

■ 4-color ink set (BI,M,Y,K)

Standard speed1 540×720 Bi 4 Pass

High quality speed 720×1,080 Bi 9 Pass

To fix the color, the printed textile is immediately sto the heating process



■ 6-color ink set (BI,M,Y,K,LbI,Lm)



Stable textile transportation assures

accurate printing

AMF*1 and VTTS*2 are installed in the feeding and take-up units to secure the stable textile feeding of the rolled media (width: 3.2 m, weight: 130 kg) and minimize textile shrinkage after heating. Furthermore, a pulling roller smooths polyester fabrics, which have the tendency to wrinkle. These features maintain an appropriate tension in the textile throughout the printing process to deliver beautiful print results.

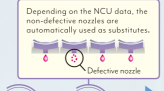


*1 The AMF applies an appropriate tension to the textile through a tension bar

Uninterrupted printing solutions

Mimaki's own automatic nozzle checking system is incorporated. When clogged nozzles are located, these are automatically cleared, reducing waste printing. If the clogged nozzles are not recovered after cleaning through the NCU function, the NRS function selects substitute nozzles and then restarts printing. The printing continues without interruption and without waiting for a technician to come and repair the defective nozzle.







MAPS 4* reduces banding

Banding and uneven color printing are reduce with blurred boundaries similar to graduation printing.





MAPS: OFF

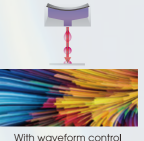
Ink supply unit enables long-time continuous printing

Large (3 L) ink containers are installed to an external ink supply unit. Ink can be filled into the container during long-time continuous printing. A degassing mode is installed to the printhead carriage to allow the use of affordable undegassed inks.



Excellent ink ejection technology realizes high image quality

Mimaki's unique waveform control technique achieve precise placement of ink droplets onto the media without losing ink droplet circularity. This technique allows sharp edges, characters and ruled lines to be printed.





Without waveform contro

* Depending on media type, the printing speed and coloring conditions may vary. Before purchasing this produc

MAPS: ON