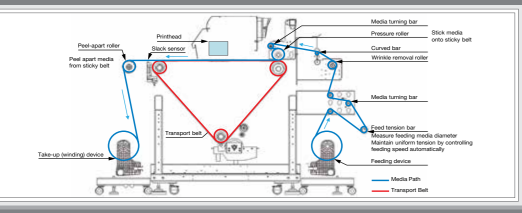


### BELT TRANSFER SYSTEM FOR OPTIMUM QUALITY ON STRETCHABLE FABRICS

#### Belt transfer system for optimum print quality on stretchable fabrics

Stable feeding and transportation of the printable fabric is crucial for high quality direct-to-textile printing. Mimaki's advanced belt-fed technology, incorporating a 'sticky belt' transport system ensures high levels of accuracy and image quality even when working with stretchable fabrics



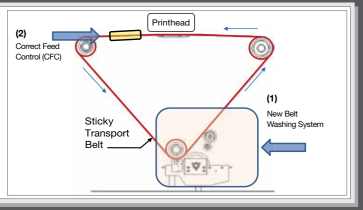
### STICKY BELT TRANSPORT SYSTEM INCORPORATING BELT WASHING FACILITY

thin fabrics and is further enhanced by the following additional functions:

1. Built-in Belt Washing Mechanism is designed to automatically remove struck-through ink residue from the belt. The mechanism also helps prevent any accumulation of dirt on the belt, thereby maintaining the adhesive qualities

(NB: when not required, this function can be turned off to prolong the life of the adhesive belt)

2. Improved Correct Feed Control (CFC) incorporates a high resolution encoder unit to measure any belt movement more accurately enabling more effective control of feed length and drive rollers.



## Sophisticated RIP software maximizes the performance of Tx300P-1800B



### Specifications

#### Tx300P-1800B On-demand piezo head (4 in-line printheads) 360dpi, 540dpi, 720dpi, 1,080dpi, 1,440dpi Minimum 6pl, Maximum 24pl (Varies depend on ink type) Head height Maximum print width 1,880mm Maximum media width 1.900mm Sublimation dye ink: Sb420 (Bl, M, Y, K, Lbl, Lm) Disperse dye ink: Dd400 (C, M, Y, K, R, Grey, Violet, Pink) Textile pigment ink: TP400 (C, M, Y, K) Reactive dve ink: RC400 (C. M. Y. K. Bl. R. Or. Lk) Acid dye ink: AC400 (C, M, Y, K, Bl, R, Or, Lk)\*1 Package size 1.0mm or less Roll media weight 40kg or less Roll diameter φ250 mm or less Natural fibre (cotton, silk, hemp etc.) Chemical fibre (polyester, nylon etc.) Media type VCCI class A, FCC class A, ETL UL 60950-1 CE Marking (EMC, Low voltage, Machinery directive, and RoHS), CB, REACH, RCM Single-phase (AC100~120V/200~240V ±10%)×2 50/60Hz±1Hz Power supply AC100V: 1.44kW x2 / AC200V: 1.92kW x2 Power consumption For print data: Ethernet 1000BASE-T / USB 2.0 Hi-speed Temperature: 20 - 30 °C (68 - 86 F°) Humidity: 35 - 65% Rh (Non condensing) 3,183 x 1,912 x 1,844mm Dimensions (WxDxH)

### \*1 AC400 will be available in the future

### Options and Supplies

Item		Product No.	Remarks
Sublimation dye ink: Sb420	Blue	I-SB420-BLD-2L-1	2,000 ml lnk pack
	Magenta	I-SB420-MD-2L-1	
	Yellow	I-SB420-YD-2L-1	
	Black	I-SB420-KD-2L-1	
	Light blue	I-SB420-LBD-2L-1	
	Light magenta	I-SB420-LMD-2L-1	
Disperse dye ink: Dd400	Cyan	I-DD400-C-2L-1	- 2,000 ml lnk pack
	Magenta	I-DD400-M-2L-1	
	Yellow	I-DD400-Y-2L-1	
	Black	I-DD400-K-2L-1	
	Red	I-DD400-R-2L-1	
	Grey	I-DD400-G-2L-1	
	Violet	I-DD400-V-2L-1	
	Pink	I-DD400-P-2L-1	
Textile pigment ink: TP400	Cyan	I-TP400-C-2L-1	2,000 ml lnk pack
	Magenta	I-TP400-M-2L-1	
	Yellow	I-TP400-Y-2L-1	
	Black	I-TP400-K-2L-1	
Reactive dye ink: RC400	Cyan	I-RC400-C-2L-1	- 2,000 ml lnk pack
	Magenta	I-RC400-M-2L-1	
	Yellow	I-RC400-Y-2L-1	
	Black	I-RC400-K-2L-1	
	Blue	I-RC400-BL-2L-1	
	Red	I-RC400-R-2L-1	
	Orange	I-RC400-OR-2L-1	
	Light black	I-RC400-LK-2L-1	
Acid dye ink: AC400* <sup>1</sup>	Cyan		2,000 ml lnk pack
	Magenta	1	
	Yellow	- TBA	
	Black		
	Blue		
	Red		
	Orange		
	Light black	1	
Flushing liquid 03	FL003-Z-22	1	Flushing liquid for head cleaning. 220ml cartridge
Flushing liquid 03	FL003-Z-2L		Flushing liquid for head cleaning. 2L pack
Flushing liquid 12	FL012-Z-22		Flushing liquid for TP400 ink. 220ml cartridge





DISTRIBUTEUR OFFICIEL DE LA MARQUE MIMCIKI MAGENTISS - 1 rue René Cassin - 69740 GENAS - France magentiss@magentiss.fr Support technique +33 (0)4 28 29 92 27









eco

Belt-fed Direct-to-Textile inkjet printer...







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# **Mimaki**

### **ENGINEERING EXCELLENCE** AND CREATIVE INNOVATION

Founded in Japan in 1975, Mimaki Engineering has steadily grown by reputation and influence into a global company with large operational bases in Asia and the Pacific, United States and Europe.

Renowned for award-winning performance, peerless for the sign and graphics, textile and apparel and ndustrial markets. In addition, Mimaki also provides a comprehensive range of supporting products: hardware, software and associated consumable items, such as inks and cutting blades.

From outdoor signage and billboards to interior decoration and furnishing, from packaging and

· · · Mimaki delivers

# High quality belt-fed direct-to-textile printer for stretchable fabrics...

With its winning combination of quality, high speed and innovative automated belt-fed conveyance system, the Mimaki Tx300P-1800B has been developed to print direct to a broad range of natural and man-made fabrics. Particularly effective for printing on modern stretchable materials, the Tx300P-1800B is ideally suited to the production of fashion, clothing and soft furnishings.

## **Tx300P-1800B delivers · · ·**

- Maximum print speed of 53m²/h (when printing with Sb420 sublimation dye ink in 4-colour mode)
- Sublimation, disperse, reactive & acid dye and textile pigment inks
- Belt transfer system for accurate print on stretchable or thin fabrics
- Mimaki Mimaki Bulk Ink System (MBIS) and large volume ink packs
- Latest Mimaki Advanced Pass System (MAPS) to reduce banding
- Nozzle Check Unit (NCU) ensures reliable continuous print operation
- Adjustable head gap setting for thick and woven textiles
- Unique dual ink capability to simultaneously load textile pigment and sublimation dye inks on one printer

1,900mm MAX PRINT WIDTH 50m<sup>2</sup>/h MAX. SPEED 1,440 DPI MAX RESOLUTION UNATTENDED CONTINUOUS OPERATION HIGH PERFORMANCE TEXTILE RIP SOFTWARE



Create ... Fashion and Apparel, including dresses, shirts and scarves, Upholstery and Soft Furnishing fabrics, including bed linen, cushions, curtains and much more...

## **KEY TECHNICAL FEATURES · · ·**

5 Ink types for a range of applications and textile types'

#### Bl. M. Y. K. Lbl. Lm Sublimation ink for direct printing. No transfer paper is required. Industrial textile, Luxury C, M, Y, K, R, Grey, Inks are fixed by heating and have high durability Simple post-printing process. No steaming, washing and drying processes are C. M. Y. K Textile pigment Apparel, Home furnishing required. Inks are fixed only by heating. Inks produce a wide and vibrant gamut of colours, and have water Cotton, hemp, silk, ravoi C, M, Y, K, Bl, R, Or, Lk C, M, Y, K, Bl, R, Or, Lk Inks produce vivid and brilliant colours on selected natural or synthetic fibres Select an ink type depending on your intended use. The ink type cannot be changed after installation 1) Depending on your print requirements, washing may be recommended

### Unique dual ink capability

With the innovative dual ink capability, Tx300P-1800 can simultaneously load both textile pigment and sublimation dye inks. This enables the use of a single printer to print directly on a wide range of textiles without the need to change out ink systems

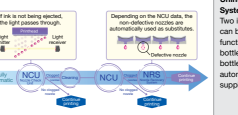
Mimaki's TP400 textile pigment ink and Sb420 sublimation dye ink do not generally require steaming and washing in the post-treatment process, so there is no need for a large space, a huge quantity of water, or special expertise in handling the printed fabric. All that is



## **Continuous Uninterrupted Printing Features**

#### Nozzle Recovery Function

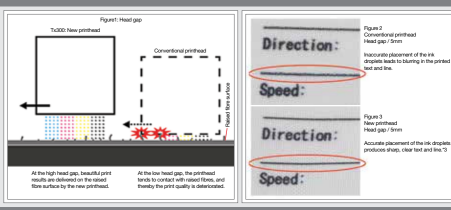
In the event of a nozzle malfunction not being repairable by the use of the maintenance function, printing can continue by the use of another nozzle, without any loss of productivity or a reduction in image quality. Jninterrupted Ink Supply



#### System (UISS) can be set with the UISS unction. When an ink bottle runs out, another bottle of the same colou automatically starts supplying ink.

### ADJUSTABLE HIGHER HEAD GAP SETTINGS FOR THICKER FABRICS

- · While printing on raised fibre surface textiles, a high head gap setting is required to prevent contact between the printhead and any raised fibres. (FIG.1)
- On more conventional models, restricted head gap reduces the accuracy of ink droplet placement. (FIG.2)
- The Tx300P-1800B employs a new advanced printhead with a high head gap to ensure accurate ink droplet placement, thereby enabling high-quality printing on a wide variety of fabric types. (FIG.3)
- The head gap is now fully adjustable from 2mm up to 7mm in 0.05mm increments, which enables printing on a wide range of different thicknesses of fabric.



### HIGH PERFORMANCE TXLINK3 LITE RIP SOFTWARE

### 1) Colour replacement Desired colours can be represented by specifying the ink volume of each ink colour.

When the printed colour differs from that expected, the colour replacement function enables a user to specify the desired printing colour as the target colour. This function is useful for reproducing corporate colours

## named colour

Frequently used colours can be registered in a list, to allow automatic colour replacement when the file is opened in



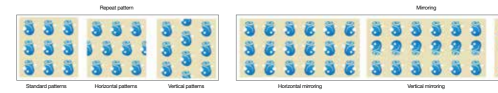
#### With TxLink3 Lite, colours are easily replaced on vector and raster data.

#### Colour chart printing Both 'Swatch Book' and 'Named Colour

have a 'Print Similar Colours' function, which enables similar colours to the colour selected to be printed as a chart



### 2) Step and repeat Large seamless patterns can be produced from a single image, including repeat and mirror patterns.



### 3) Multicolour ICC profile creation ICC profiles can be created simply to match a target colour by following the wizard.

### **COLOUR PROFILE CREATION PROCEDURES**

- . Specify the ink colour for each ink slot
- 2. Set the total ink limit
- Print the ink limit chart, then set the maximum ink volume
- . Measure the ink density error (Adjustment of ink density gradation) Each ink density is measured. Density is automatically
- calculated and adjusted 4. ICC profile creation
- Measurement of the configuration chart printed from Colour GPS. The profile is automatically created.