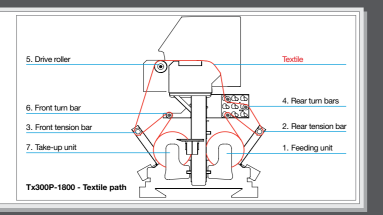


ADVANCED TEXTILE FEEDING MECHANISM FOR OPTIMUM FABRIC TENSION

Stable feeding and transportation is crucial for high quality, accurate direct-to-textile printing. Advanced technology on the Tx300P-1800 achieves this while maintaining optimum tension as a result of Mimaki's unique and reliable techniques, based on years of textile inkjet printer research and development.

- 1. Feeding unit
- 2. Rear tension bar
- 3. Front tension bar
- Sensors monitor outer diameters of front and rear textile rollers and maintain the appropriate tension during printing.
- 4. Rear turn bars
- · Bars equalize tension to prevent wrinkles on textile. 5. Drive roller
- The shaft rotates forward to apply uniform tension.
- 6. Front turn bar
- Maintains the appropriate tension for stable textile take-up.
- 7. Take-up unit



Sophisticated RIP software maximizes the performance of Tx300P-1800



Specifications

Item		Tx300P-1800	Item		Product No.	Remarks
Printhead		On-demand piezo head (4 in-line printheads)	Blue		I-SB420-BLD-2L-1	
Print resolution		360dpi, 540dpi, 720dpi, 1,080dpi, 1,440dpi	1	Magenta	I-SB420-MD-2L-1	2,000 ml lnk pack
			Sublimation dye ink:	Yellow	I-SB420-YD-2L-1	
Maximum print width		1,920mm	Sb420	Black	I-SB420-KD-2L-1	
Maximum media width		1,920mm		Light blue	I-SB420-LBD-2L-1	
		Sublimation dye ink: Sb420 (BI, M, Y, K, LbI, Lm)	1	Light magenta Cyan	I-DD400-C-2L-1	2,000 ml lnk pack
		Disperse dye ink: Dd400 (C, M, Y, K, R, Grey, Violet, Pink)		Magenta	I-DD400-M-2L-1	
	Type/Colour			Yellow	I-DD400-Y-2L-1	
Ink		Textile pigment ink: TP400 (C, M, Y, K)	Disperse dye ink:	Black	I-DD400-K-2L-1	
mix		Reactive dye ink: RC400 (C, M, Y, K, BI, R, Or, Lk)	Dd400	Red	I-DD400-R-2L-1	
		Acid dye ink: AC400 (C, M, Y, K, Bl, R, Or, Lk)*		Grey	I-DD400-G-2L-1	
	Package size			Violet	I-DD400-V-2L-1	
	Package size	2L Ink pack		Pink	I-DD400-P-2L-1	
Media thickness		1.0mm or less		Cyan	I-TP400-C-2L-1	2,000 ml lnk pack
Rolled media weight		40kg (88 lb) or less	Textile pigment ink: TP400	Magenta Yellow	I-TP400-M-2L-1	
				Black	I-TP400-Y-2L-1	-
Certification		VCCI class A, FCC class A, ETL UL 60950-1 CE Marking (EMC, Low voltage, Machinery directive, and RoHS), CB, REACH, Energy Star, RCM		Cyan	I-TP400-K-2L-1	- - 2,000 ml lnk pack
				Magenta	I-RC400-C-2L-1	
				Yellow	I-RC400-Y-2L-1	
Interface		USB 2.0 Hi-speed / Ethernet 1000BASE-T	Reactive dye ink:	Black	I-RC400-K-2L-1	
Interface			RC400	Blue	I-RC400-BL-2L-1	
Power supply		Single-phase (AC100 - 120V / AC200 - 240V)		Red	I-RC400-R-2L-1	
Power consumption		AC100V : 1.44kW / AC200V : 1.92kW		Orange	I-RC400-OR-2L-1	
Operational environment		Temperature: 20 - 30 °C (68 - 86 F°) Humidity: 35 - 65% Rh (Non condensing)	1	Light black	I-RC400-LK-2L-1	
•		3.200 x 965 x 1.857mm		Cyan	-	
Dimensions (WxDxH)				Magenta Yellow		
Weight		255kg		Black		
AC400 w	ill be available in the future		Acid dye ink: AC400*	Blue	ТВА	2,000 ml Ink pack
				Red	-	
				Orange	-	
				Light black		
			Washing Liquid cartridge	SPC-0259 fo		Washing liquid for head cleaning. 220ml cartridge
			Washing Liquid cartridge	SPC-0188S		Washing liquid for ink replacement. 220ml cartridge

MEUTX300P01-

Some of the samples in this folder are artificial renderings • Specifications, design and dimensions stated in this folder may be subject to change without notice (for technical improvements, etc.)
The corporate and metchandise names written on this folder are the trademark of the respective corporations + Inkipt printers print using extreme fine dots, so colours may vary after replacement of the printing heads, also note that if using multiple printer units, colours could vary slightly from one unit to other unit due to slight individual differences • 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 • Compositor's errors reserved

HX300P-1800

Options and Supplies



Direct-to-Textile inkjet printer...



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Mimaki The world imagines... Mimaki delivers



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.

nowned for award-winning performance, peerless d quality and innovative technology, Mimaki has blished itself as a leading manufacturer of mat inkjet printers and cutting machines for the sign and graphics, textile and apparel and ndustrial markets. In addition, Mimaki also provides ensive range of supporting products: hardware, software and associated consumable tems, such as inks and cutting blades.

From outdoor signage and billboards to interior lecoration and furnishing, from packaging and notional gifts and apparel. Mimaki itted to developing technology that sets ew industry standards, producing machines and products that turn the imagination of our customers into breath-taking reality.

••• Mimaki delivers

A high quality, versatile, direct-to-textile inkjet printer...

Mimaki's undisputed expertise in the digital textile sector is reflected in the innovative new Tx300P-1800 with its capability to print direct onto almost any type of natural or man-made fabric. Effortlessly combining quality and high speed, Tx300P-1800 is ideally suited to applications such as fashion, furnishing, soft signage and exhibitions.

Tx300P-1800 delivers ···

- Maximum print speed of 68m²/h
- Sublimation, disperse, reactive & acid dye and textile pigment inks
- Advanced Textile Feeding Mechanism for optimum fabric tension
- Mimaki Bulk Ink System (MBIS) and large volume ink packs
- Latest Mimaki MAPS Advanced Pass System
- Nozzle Check Unit (NCU) ensures reliable continuous print operation
- High head gap setting for thick and woven textiles



1,920mm MAX PRINT WIDTH	
68m²/h MAX. SPEED	
1,080DPI MAX RESOLUTION	
UNATTENDED CONTINUOUS OPERATION	
HIGH PERFORMANCE TEXTILE RIP SOFTWARE	

Create --- Fashion and Apparel, Scarves & Silk Ties, Bags, Home furnishing & upholstery fabrics, Flags & Soft signage, Textile retail PoS, Exhibition Graphics, and much more...

KEY TECHNICAL FEATURES ···

• • • • • • • • • •

Ink type	Product name	Colour	Features	Application	Applicable fabric
Sublimation dye	Sb420	BI, M, Y, K, LbI, Lm	Sublimation ink for direct printing. No transfer paper is required.	Soft signage	Polyester
Disperse dye	Dd400	C, M, Y, K, R, Grey, Violet, Pink	Inks are fixed by heating and have high durability.	Industrial textile, Luxury apparel, Home furnishing	Polyester, nylon, acetate and other fibres
Textile pigment	TP400	С, М, Ү, К	Simple post-printing process. No steaming, washing and drying processes are required. Inks are fixed only by heating.	Home furnishing	Cotton, hemp, and other fibres
Reactive dye	Rc400	C, M, Y, K, Bl, R, Or, Lk	Inks produce a wide and vibrant gamut of colours, and have water resistance, light-fastness and rub-fastness, as dyestuff molecules bond with the fibres.	Apparel, Home furnishing	Cotton, hemp, silk, rayon, and other fibres
Acid dye	Ac400	C, M, Y, K, Bl, R, Or, Lk	Inks produce vivid and brilliant colours on selected natural or synthetic fibres.	Apparel, Home furnishing	Wool, leather, silk, nylon and other fabrics

Mimaki Advanced Pass System (MAPS)

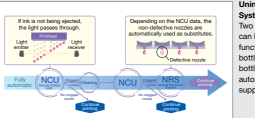
MAPS is Mimaki's unique anti-banding feature. To prevent banding, swath boundaries are rprinted and boundaries prone to banding are printed with fewer ink droplets.



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.



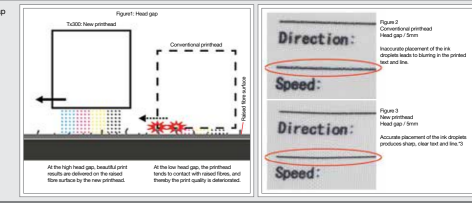
Jninterrupted Ink Supply System (UISS) o ink bottles per colou an be set with the UISS unction. When an ink pottle runs out, another bottle of the same colour automatically starts supplying ink.

HIGH HEAD GAP SETTING FOR THICKER TEXTILES

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 new Tx300P-1800 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)



HIGH PERFORMANCE TXLINK3 LITE RIP SOFTWARE 1) Colour replacement Desired colours can be represented by specifying the ink volume of each ink colour 1. Create desired colours 2. Easy to create different colour data When the printed colour differs from that With TxLink3 Lite, colours are easily expected, the colour replacement function replaced on vector and raster data. enables a user to specify the desired Mimaki printing colour as the target colour. This function is useful for reproducing corporate colours MIMCIK

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

Original Image data		Repeat pattern			Mirroring	
3	3 3 3 3 3 3 3 3 3	888 1881 888	333 333 333	363636 363636 363636	3 3 3 3 3 3 2 2 2 2 2 2 2 3 3 3 3 3 3 3	36363 36363
	Standard patterns	Horizontal patterns	Vertical patterns	Horizontal mirroring	Vertical mirroring	Horizontal & Vertical mirroring

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
- 3. 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