Sophisticated RIP software maximizes the performance of TS300P-1800

A choice of RIP software is included



- Colour replacement function enhances the ability to re-create printed images.
- Print colour can be simulated on Illustrator / Photoshop without an actual print.
 *This function requires MPM2 (Mimaki Profile Master 2).
- Program update and profile download can be easily performed via internet.



Specifications

Weight

Openications				
Item		TS300P-1800		
Printhead		On-demand piezo head (4 in-line printheads)		
Print resolution		360dpi, 540dpi, 720dpi, 1,080dpi		
Maximum print width		1,940mm	Su tra	
Maximum media width		1,950mm	St	
Ink	Type/Colour	Sb410 (Bl, M, Y, K, Lbl, Lm)		
	Package size	2L Ink pack		
Media thickness		1.0mm or less		
Rolled media weight		40kg (88 lb) or less		
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		
Interface		USB 2.0 Hi-speed / Ethernet 1000BASE-T		
Power supply		Single-phase (AC100 - 120V / AC200 - 240V)		
Power consumption		AC100V: 1.44kW / AC200V: 1.92kW		
Operational environment		Temperature: 20 - 30 °C (68 - 86 F°) Humidity: 35 - 65% Rh (Non condensing)		
Dimensions (WxDxH)		3,200 x 850 x 1,857mm		

213kg

Options and Supplies

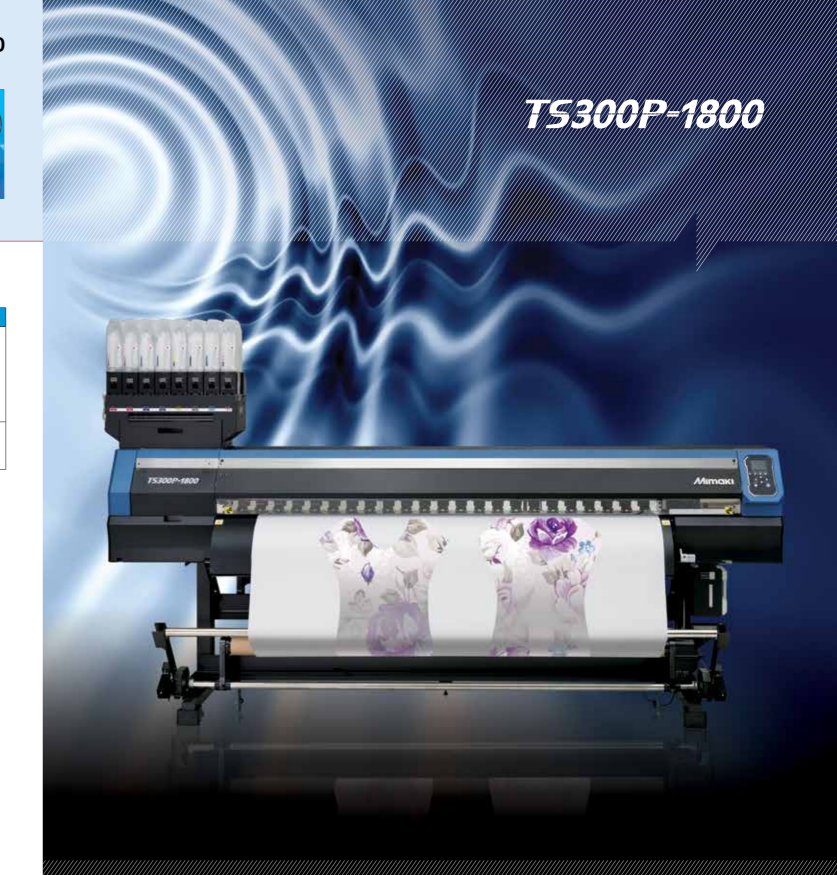
Ite	em	Product No.	Remarks
	Blue	SB410-BLT-2L	2,000ml lnk pack
	Magenta	SB410-MT-2L	
Sublimation transfer ink	Yellow	SB410-YT	
Sb410	Black	SB410-KT	
	Light blue	SB410-LBT	
	Light magenta	SB410-LMT	
Flushing Liquid 03 C-FL003-Z-22 cartridge			For head cleaning. 220ml cartridge



www.mimakieurope.com info@mimakieurope.com @MimakiEurope







Innovative production dye sublimation printer...







[•] 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 merchandise names written on this folder are the trademark of the respective corporations • Inkjet printers print units on grant and merchandise names written on this folder are the trademark of the respective corporations • Inkjet printers print units on grant and merchandise names written on this folder are the trademark of the respective corporations • Inkjet printers print units on grant and merchandise names written on this folder are the trademark of the respective corporations • Inkjet printers print units on grant and units 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 • Compositor's errors reserved

Mimaki

A new generation high-speed dye sublimation textile printer ...

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.

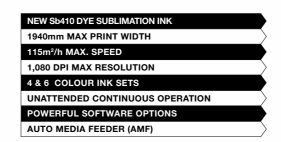
Renowned for award-winning performance, peerless hardware, software and associated consumable items, such as inks and cutting blades

· · · Mimaki delivers

Developed specifically for the textile print industry, the revolutionary new Mimaki TS300P-1800 delivers cost effective dye sublimation printing while maintaining high quality and high productivity. Perfectly suited to the creation of fashion, apparel, sportswear, furnishings and PoS, the TS300P-1800 uses state-of-the-art technology to set new performance benchmarks for the sector.

TS300P-1800 delivers · · ·

- Maximum print speed of 115m²/h (360 x 360dpi, 1 pass, Bi)
- New Sb410 high performance, affordable sublimation transfer ink
- Mimaki MBIS3 Bulk Ink System for long-run continuous printing
- Latest Mimaki MAPS4 Advanced Pass System
- Nozzle Check Unit (NCU) ensures reliable continuous print operation
- Cockling reduction transfer mechanism for higher quality print





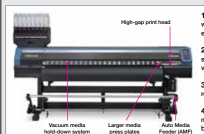
Create ··· Fashion and Apparel, Sportswear, Home furnishing & upholstery fabrics, Soft signage, Textile retail PoS, Exhibition Graphics, Wall art, and much more...

MAPS4 Advanced Pass System

KEY TECHNICAL FEATURES · · ·

'Cockling' reduction features

TS300P-1800 incorporates a number of innovative new features to reduce the effects of 'cockling' (the wrinkling of the media surface due to high levels of ink absorbtion, which is particularly prevalent where low-cost or thin transfer papers are being used).



I. High-gap print head with high accuracy ink drop placemen ensures clear, sharp print

2. Vacuum media hold-down system, smooths out cockling effects by using

3. Larger media press plates

4. Auto Media Feeder (AMF) by automatically applying the correct tensi

New Sb410 High Performance Ink Sets

The new Sb410 lnk sets offer a number of additional benefits over the conventional Sb53 inks, including;

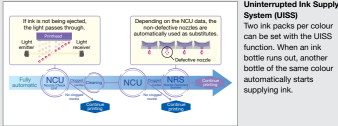
- · Reduced cost
- · Improved ink resolvability and stability ensures better ink flow and jetting with easier cleaning of nozzles required
- Low-sedimentation formulation
- Low smoke emission
- Mimaki Bulk Ink System 3 (MBIS3)

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



Continuous Uninterrupted Printing Features

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.



System (UISS) Two ink packs per colour can be set with the UISS

function. When an ink bottle runs out, another bottle of the same colour automatically starts supplying ink.