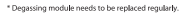
### Low cost

### Offers low-priced ink and ensures stable printing

### Ink degassing module

A degassing process is required for manufacturing conventional pouched ink. An embedded degassing module "MDM-20"\* enables TS500-1800 to use undegassed bottled inks. Low-priced inks are provided by eliminating the degassing process. Before the ink reaches the print head, gasses or bubbles inside the ink are eliminated, therefore stable ink jetting is assured.





### **High resolution**

### Newly developed sublimation ink Sb300

New sublimation ink ,Sb300, dries fast and reproduces deep and vibrant colors. Combined use of TS500-1800 and Sb300 delivers more impressive print results.











### **Software**

### ■Bundled RIP software

Wight Prince MPM2 (Minaki Profile Master 2):

User friendly RIP "RasterLink 6" comes standard

Raster Link 6" comes standard

◆ More beautiful and advanced print results are achieved by following a user-friendly interface that is easy to operate.

◆ Color replacement function enhances the ability to re-create printed images.

◆ Print color can be simulated on Illustrator / Photoshop without an actual print

¹This function requires MPM2 (Minaki Profile Master 2):

✓ Supports Web update function>

### **■** Specifications

Item		TS500-1800		
Head		On-demand Piezo head (6 printheads with 3 staggered configuration)		
Maximum width		1,890 mm (74.4")		
Print resolution		300,450,600,900,1200dpi		
Print mode 4 color (l	Uni- / Bi-directional)	300x300dpi, 300x300HQ, 300x450HQ, 600x600dpi, 600x900dpi, 600x1200dpi		
6 color (l	Uni- / Bi-directional)	300x300dpi, 300x300HQ, 300x450dpi, 600x600dpi, 600x900dpi, 600x1200dp		
Ink Sublima	ation Ink	4 color (BI, M, Y, Bk)		
Sb300		6 color (BI, M, Y, Bk, LBI, LM)		
Ink sup	ply system	2L bottle / each color		
Media Type		Sublimation transfer paper		
Width		Maximum: 1,910 mm (75.2"), Minimum: 297 mm (11.7")		
Thickne	ess	Up to 0.2 mm		
Weight		Up to 60 kg (132lbs)		
Print as	pect	Outside		
Roll dia	meter	External: φ300mm (11.8"), Inside: φ76mm (3.0")		
Cutter		Y-direction cutter after head section		
Drying device		3 way intelligent heater (Pre/Print/Post)		
		External drying heater (Optional)		
Media Take-up device		Roll take-up device, inside / outside selectable / 3 inch paper core		
Print gap		1.5 mm~7.0 mm (Automatic adjustment)		
Interface		USB2.0		
Applicable standard		VCCI class A, FCC class A, UL60950-1, RoHS directive		
		CE Marking (EMC, Low voltage and Machinery directive), CB Report		
Power specification		Single-phase AC 200~240 V, 20 A or under		
Power consumption		Less than 4,800W		
Operational Temper	ature	20°C-30°C (64-86 °F)		
Humidit	ty	35-65 % RH (non condensing)		
Dimensions (W×D×H)		3,810×1,400×1,700 mm (150.0"×55.1"×66.9") (*1)		
Weight		750kg (1,653lbs)		

<sup>\*1</sup> Ink supply unit is not included in the dimensions

### ■ Optional



Lite, Standard and Professional editions are available,

### ■Supplies

Item		Item No.	Remarks	
Sublimation Ink	Blue	SB300-BL-BB		
Sb300	Magenta	SB300-M-BB		
	Yellow	SB300-Y-BB	2L ink bottle	
	Black	SB300-KT-BB	ZL IIIK DOLLIE	
	Light Blue	SB300-LBL-BB		
	Light Magenta	SB300-LM-BB		
Flushing liquid 03		FL003-Z-BB	2L bottle	
Maintenance kit		SPA-0188	SPA-0189, 0190, goggles and clean stick 10 pcs	
Head filter replacemant kit		SPA-0189	HF filter 20 pcs	
Mist absorption and exhaust fan filter		SPA-0190	Fan filter 30 sheets	
Wiper replacement kit		SPA-0193	Wiper rubber 2 pc	
Cap rubber replacement kit		SPA-0194	Cap rubber 6 pcs	
Air filter replacement kit		SPA-0195	Filter element 2 pcs	
Ink filter replacement kit		SPA-0196		
Waste ink tank SL		SPA-0197	1 pc	
Clean stick for head surrounding		SPC-0527	50 pcs	
Washing bypass jig kit assy		OPT-J0320	1 set	



Our factory is certified according

●Some of the samples in this catalogue are artificial renderings. ●Specifications, design and dimensions stated in this catalogue may be subject to change without notice (for technical improvements, etc). ●The corporate names and merchandise names written on this catalogue 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.

## MIMCKI mimaki.com

### MIMAKI ENGINEERING CO., LTD.

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

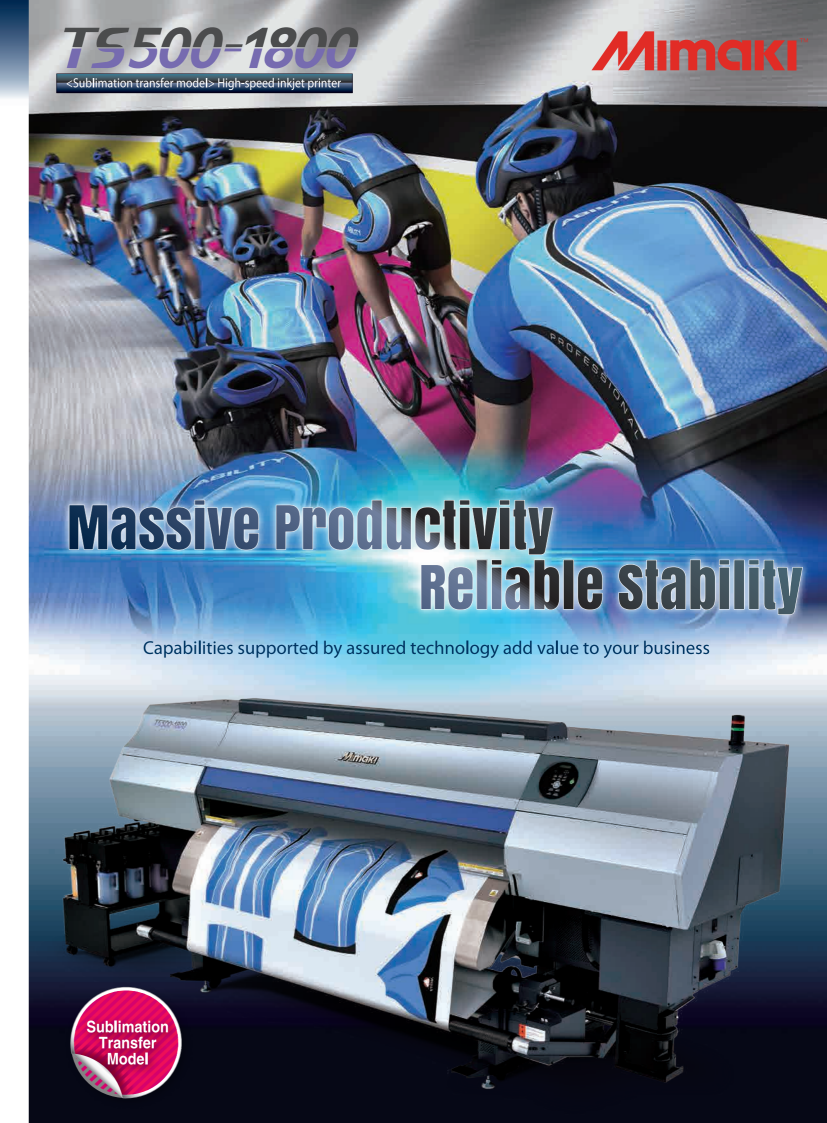
### Mimaki Global Network

Brazil MIMAKI BRASIL COMERCIO E IMPORTAÇÃO LTDA

India MIMAKI INDIA PRIVATE LIMITED
Taiwan MIMAKI ENGINEERING (TAIWAN) CO.,LTD.
Singapore MIMAKI SINGAPORE PTE. LTD.

Europe MIMAKI EUROPE B.V.
Indonesia PT. MIMAKI INDONESIA
Australia MIMAKI AUSTRALIA PTY. LTD.
China SHANGHAI MIMAKI TRADING CO.,LTD.

DB30271-02













# **Massive Productivity Reliable Stability**

# T5500-1800

<Sublimation transfer model> High-speed inkjet printer



Not only is the TS500-1800 \*the worlds fastest sublimation printer, it also has many features that ensure reliably stable print operation. Please try unparalleled productivity supported by uninterrupted operation.

\* As of July 2013, according to a survey result by Mimaki Engineering Co.,Ltd.

### Achieves the world's fastest\* 150 m<sup>2</sup>/h

### Six newly developed print heads

Six units of newly developed print heads are mounted.

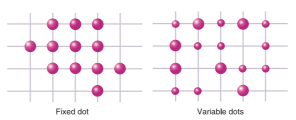
The print heads are arranged in 3 staggered rows. Such a configuration enables a large print swath, compared with conventional models, and achieves a print speed of up to 150 m<sup>2</sup>/h.

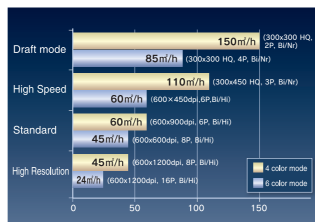
Moreover, a variable dot function delivers fine, high resolution prints

delivers fine, high resolution prints
that are less granular by jetting two different ink drop sizes at
...

3 staggered rows

\*As of July 2013, according to a survey result by Mimaki Engineering Co.,Ltd. Surveyed print speeds are limited to sublimation transfer models. (300x300 to HQ,2P,Bi/Nr)



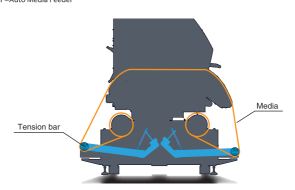


### Ensure feeding /take-up of heavy media

#### AMF mechanism

Mimaki's unique media feeding/take-up mechanism, AMF, delivers stable continuous printing of long and heavy rolled media and less banding by maintaining an appropriate tension depending on media. Maximum loadable media size is up to 60kg and 300mm in diameter.

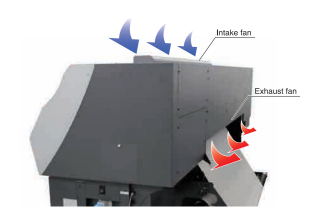
\*AMF=Auto Media Feeder



### Support smooth operation

### Ink mist reduction function

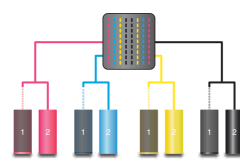
Embedded intake/exhaust fans create airflow which forces ink mists through filters. The reduction of these troublesome ink mists allows for stable operation of the machine.



### Prevent the interruption of print caused by ink end

### UISS (Uninterrupted Ink Supply System)

Mimaki's UISS (Uninterrupted Ink Supply System) will automatically switch whenever one ink container is empty to the other ink container of the same color. In addition, operators can exchange the ink containers even when the printer is at work. Therefore UISS enables long continuous print runs.



When bottle 1 is empty, the other bottle starts to supply inle

### Drying mechanism for varied media

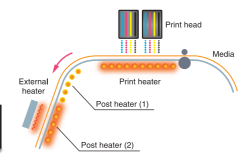
### Optimized heater control

A print heater and two post heaters are provided. Built-in heaters accelerate the ink drying time by heating the media during and after printing. There are two post-heaters. The heater near the platen has a temperature controller in order to meet optimized temperatures of each media. The temperature can be increased to shorten ink drying time or decreased for heat-sensitive media.

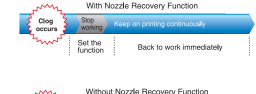
### Maintain print operation

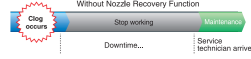
### Nozzle Recovery Function

Even if nozzle washing has no effect on a troubled nozzle, the print image quality can be restored immediately. During this nozzle downtime, the nozzle recovery function enables the printer to produce high quality prints continuously, without slowing down.



\* Depending on the environment, an external heater may be required.





\* Nozzle Recovery Function is a temporary "failure averting function" to continue operation, and its recoverability is limited.