Sophisticated RIP maximizes the performance of TS34-1800A.

New generation of output software with 16 bit rendering



- Smooth gradation with less tone jump is achieved with 16 bit rendering.
- · Versatile editing functions such as tiling, trimming, scaling, and rotating are provided.
- . The web update function easily provides both software updates and profile downloads.
- . Multiple images can be nested freely in the RIP.
- . The software works in mixed Windows/Macintosh network environment.

Specifications

Item		TS34-1800A	
Head		On-demand Piezo head (Array of 2 staggered print heads)	
Maximum width		1,900 mm	
Print resolution		360, 540, 720, 1440 dpi	
lnk	Sublimation Ink	Dedicated ink:Sb52 (BL/M/Y/K/LBL/LM) Ink cartridge (440ml) / Ink pack (2L)*	
Media	Size	210 mm ~ 1,910 mm (Thickness: 1.00 mm or under)	
	Weight	25 kg or under	
	Roll diameter	Ф180 mm or under	
Media take-up device		Automatic take-up device	
Interface		USB 2.0	
Power supply		AC100 ~ 120V ± 10%, AC220 ~ 240V ± 10%, 50/60 Hz ± 1Hz	
Power consumption		300 W or under	
Dimensions (W×D×H)		2,840 × 750 × 1,430 mm	
Weight		210 kg	

Options

Item	Item No.
Drying fan 180	OPT-J0313
MBIS2 (Mimaki Bulk Ink System)	OPT-J0305

Supplies

Item		Item No.
Sublimation ink Sb52	440ml	SPC-0584 BL/M/Y/K/LBL/LM
Subilitiation link SDS2	2L*	SPC-0585 BL/M/Y/K/LBL/LM

^{* 2} litre ink packs can be used with Mimaki Bulk Ink System (Option)

Also available: JV34-260 Super Wide Format Inkjet Printer



High productivity and functionality paired with affordable super wide printing for a multitude of applications. Two ink types available: solvent and dye sublimation.



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







Sublimation transfer inkjet printer...







Mimaki

High Speed and Quality for the sublimation transfer market

The TS34-1800A is an exciting new addition to the Mimaki Textile and Apparel range, designed specifically for the sublimation transfer market with high speed and quality in mind. Sublimation transfer printing is widely utilised for sportswear applications due to the elasticity and quick-drying capability of polyester material

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 ensive range of supporting products hardware, software and associated consumable items, such as inks and cutting blades.

· · · Mimaki delivers

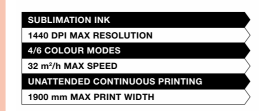
High Speed Printing up to 32m²/h

and in the growing market for soft signage applications, such as flags, retail in-store banners, and tapestries.

- Print speeds of up to 32 m²/h at 540 x 720dpi in 4-colour mode
- Print speed of 17.7 m²/h in 6-colour mode
- Draft print speed of 94 m²/h at 360 dpi in 1 pass mode

TS34-1800A delivers · · ·

- Uninterrupted Ink Supply System (UISS) as standard allows continuous unattended operation
- Two litre aluminium packs and automatic drying fans can be fitted as an option



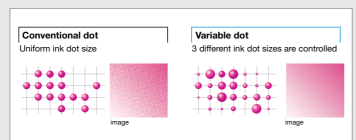


Create ... Flags, Banners and all types of soft signage, PoS materials, Sportswear, T-shirts & apparel, Furnishing fabrics and more...

KEY TECHNICAL FEATURES · · ·

2 newly developed print heads are placed in a staggered pattern, which allows the end-user to respond with quick turnaround image printing for wide-format soft signage with productive high-speed print speed of 32.0m²/h in 4-colour mode • • Conventional alignment • •

Improved ink jetting angle achieves higher print image quality without grainy appearance in 4-colour mode by jetting variable size dots, Large, Medium and Small variable dots, with a maximum resolution of 1440dpi

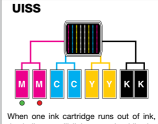


Continuous unattended operation with UISS

UISS (*1) is standard equipment - Two ink cartridge holders are allocated for each colour. When one ink cartridge indicates low ink level, this system automatically switches to the other one. Additionally, using in combination with the MBIS (*2) that supplies ink from aluminium ink packs (2L) extends the time of ink supply and reduces not only ink cost but also environmental footprint.

To further improve work efficiency, an automatic drying fan (*3) is offered to shorten the ink dry time and allows for continuous media take-up during high-speed printing.

- *1 UISS Uninterrupted Ink Supply System: Automatic ink cartridge switching function
- *2 MBIS Mimaki Bulk Ink System (Option)
- *3 Automatic drying fan is the option



the indicator will light up red, while the system switches automatically to the

