LOW COST HIGH RETURN.

Mimaki's unique Core Technologies ensure

600

UNATTENDED, CONTINUOUS PRINTING OPERATION COMBINED WITH THE VERY HIGHEST IMAGE QUALITY

| STABLE PRODUCTION | | | HIGH IMAGE QUALITY | | |
|--|--|--|---|--|---|
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| NCU Nozzle Check Unit automatically checks nozzles and cleans them if required. | NRS Nozzle Recovery System automatically substitutes defective nozzles to allow uninterrupted operation. | AUTOMATIC WIPER performs quick and effective cleaning of the print head, keeping the nozzles in top condition and reducing daily maintenance time. | MAPS4 Mimaki Advanced Pass System reduces banding by dispersing ink drops between passes. | WFC Waveform Control utilises finely tuned frequencies to precisely shape and place individual ink drops. | VARIABLE DOT enables the printer to print in 3 different dot sizes to create high quality images with smooth gradations. |

MIMAKI TS 100-1600 SPECIFICATIONS

| TS100-16 | 600 | | | |
|-------------------------|---------------|---|--|--|
| Print head | | On-demand piezo head (2 staggered printheads) | | |
| Print resolution | | 360 dpi, 600 dpi, 720 dpi, 900 dpi | | |
| Type / Colour | | Sb610 (BL, M, Y, K) | | |
| INK | Package size | 1L ink bottle | | |
| Maximum print width | | 1,610mm | | |
| | Max. width | 1,620mm | | |
| Media | Thickness | Up to 1mm | | |
| | Roll diameter | Up to 250mm | | |
| | Roll weight | Up to 45kg | | |
| Interface | | USB2.0 / Ethernet 1000BASE-T | | |
| Power supply | | Single-phase (AC100~120V / AC200~240V ± 10%, 50/60Hz ± 1Hz) | | |
| Power consumption | | AC100V: 1.44kW or less / AC200V: 1.92kW or less | | |
| Safety standards | | VCCI class A, FCC Class A, CE Marking (EMC Directive, Machinery and Low Voltage Directive) CB Certification, RoHS, RCM, EAC, Energy Star | | |
| Operational environment | | Temperature: 20-30°C / Humidity: 35-65% Rh (Non-condensing) | | |
| Dimensions (W x D x H) | | 2,775 x 700 x 1,475mm | | |
| Weight | | 166kg | | |

Consumables

| Item code | Description | Volume | Remarks |
|----------------|---------------------------|-----------------|---------------------------|
| SB610-XX-BA-1 | Sb610 dye sublimation ink | 1000ml bottle | BL, M, Y, K |
| C-ML003-Z-BA-1 | Flushing liquid 03 | 1000ml bottle | For flushing of ink lines |
| C-FL003-Z-22-1 | Cleaning liquid 03 | 220ml cartridge | For maintenance purpose |

Options

| Item code | Description | Remarks |
|-----------|---------------------------|---|
| OPT-J0351 | Drying fan 160 | Requires drying fan connection kit (OPT-J0512) to install |
| OPT-J0512 | Drying fan connection kit | Required for the installation of Drying Fan 160 (OPT-J0351) |
| OPT-J0353 | Exhaust kit 160 | |
| OPT-0355 | Static prevention sheet | |
| STX-0010 | TxLink4 Lite | |

Specifications, designs and dimensions in this list may be subject to change without notice due to technical improvements or other modifications

MEUTS10001-EN

EXPERT PRINTING MADE EASY LOW COST. HIGH RETURN.

TS100-1600 DYE SUBLIMATION PRINTER





The Mimaki TS100-1600 provides a unique opportunity for textile production companies to meet the demands of the rapidly growing sublimation market. Offered at an entry-level price and with an incredible maximum speed of 70m²/h, the TS100-1600 sets a new standard in dye sublimation printing. By delivering the best price/performance ratio in the market, it is an absolute game-changer!

NEW DOT ADJUSTMENT SYSTEM (DAS)

Introducing Mimaki's easy-to-operate Dot Adjustment System (DAS), which automatically performs bi-directional and media feed adjustments. This eliminates the need for manual adjustments. saving time and improving overall productivity.

*DAS may not be compatible with some media such as coloured, transparent, and embossed substrates







landing position

Overlap / black streaks Gap / white streaks (Insufficient paper feeding (Excessive paper feeding)

Correct drop landing position and paper feeding ensures the highest print quality

With DAS

HIGH DENSITY, ECO-CERTIFIED SUBI IMATION INK

Sb610 ink

Newly available in competitively priced 1L bottles. Mimaki's Sb610 inks enable businesses to grow profitably and effectively. ECO PASSPORT certified by Oeko-Tex® (an independent verification process demonstrating the safety for use in sustainable textile production), Mimaki Sb610 inks offer strong environmental credentials and high colour yield.



DOUBLE YOUR PRODUCTIVITY

With a maximum print speed of 70m²/h, the Mimaki TS100-1600 is almost twice as fast compared to our previous sublimation models. It also delivers an average production speed of 36m²/h, setting a new price/ performance ratio standard in dye sublimation printing.



2. 3.

> Improved user interface and screen efficiency. 4.



CREATE: Fashion | Apparel | Soft Signage | Home Furnishings | Textile Graphics | Point of Sale | Sublimated Products | Promotional Items and much more...

Raster Link 7 ADVANCED RIP SOFTWARE

The TS100-1600 comes with Mimaki's user-friendly RIP software. **Rasterlink 7**, as standard, featuring:

1. New HARLEQUIN RIP core for more accurate handling of PDF files with shadows and transparencies.

Up to 25% faster processing of complex PDF files.

Variable data printing to easily create a series of prints with dynamic variations of texts and photos.

POWERFUL TEXTILE RIP SOFTWARE FOR PROFESSIONAL USE

Available as option, the new Mimaki TxLink4 textile RIP software enables a more efficient. seamless textile print production.



Smoother gradation with 16-bit rendering





TxLink4 16

Simultaneous RIP and print of multiple jobs

The TxLink4 allows simultaneous RIP processing of up to 8 jobs with various print data.⁽¹⁾

Using the Print Job Pool feature, a large number of copy prints can be done simultaneously on multiple printers with the same model and ink set.⁽¹⁾⁽²

- (2) Simultaneous RIP does not work if two or more images are arranged in one