

The operating conditions of the printer and the amounts of inks used can be checked remotely. PICT allows you to do other work during printing, helping you to perform operations in a planned manner.

You can also schedule maintenance and preparation for ink refilling in advance.



| | ltem | TS330-3200DS | |
|----------------------------|---------------------------------------|--|--|
| Print head | | On-demand piezo head | |
| Print resolution | | 300. 600. 1200dpi | |
| Print gap | | Manual adjustment by 3 levels (3.0/3.5/4.0 mm) | |
| Ink set | Туре | Sublimation transfer ink Sb411, Sb420 | |
| | Color | M, BL, Y, K | |
| | Capacity | 2,000 ml/10 kg (when the optional unit is used) | |
| Maximum printable width | | 3.240 mm (127.5 in) | |
| Media | Media type | Sublimation transfer paper, textile | |
| | Max. width | 3,250 mm (128.0 in) | |
| | Max.thickness | 1.0 mm (0.04 in) | |
| | Roll diameter | 250 mm (9.8 in) | |
| | Roll weight | 100 kg (220.7 lb) | |
| | Coer dia. | 3 inches | |
| | Roll direction | Outer surface print | |
| Distance | Absolute accuracy | ±1.5 mm or specified distance ±0.3%, whichever is larger | |
| accuracy | Reproducibility | ±1.5 mm or specified distance ±0.3%, whichever is larger | |
| Certifications | | VCCI-classA, FCC-classA, IEC62368-1 compliant ETL, CE marking (EMC Directive, Low Voltage Directive, Machinery Directive, RoHS Directive), CB certification, REACH, RCM mark, KC certification, UKCA mark | |
| Interface | | Ethernet 1000BASE-T (recommended), USB 2.0 Hi-Speec | |
| Power | | Single-phase 200 to 240 V ±10%, 10A, 50/60Hz ±1% | |
| Power consumption | | Up to 2,400 W (max.), 800 W (when continuously operated), 4.5 W (sleep mode) | |
| Operation | Temperature | 20-30 degC (68-86 degF) | |
| environment | Humidity | 35 to 65 % RH (No condensation) | |
| | Guaranteed accuracy temperature | 20 - 25 degC (68-77 degF) | |
| | Dust level | 0.15 mg/m (Equivalent to a general office floor level) | |
| Dimensions (W x D x H) | | 5,410 mm × 1,075 mm × 1,440 mm (213.0×42.3×56.7 in) | |
| Weight | | 925 kg (2039.3 lb) | |
| Installation space (W x D) | | 6,500 mm × 3,100 mm (255.9×122.0 in) and more | |

Production control Preparation for ink refilling Scheduling of maintenance etc...



Mimaki's highly colored, wide color gamut ink realizes Brightly colored and expressive print finishes.

Sb411, ink for sublimation transfer printing, can also be used.

*For more details, please contact one of our sales offices or sales agencies.

transfer printing

Supplies

| Item | | Code | Remark |
|------------------------|---------|--------------|--|
| Sublimation | Magenta | SB420-MD-2L | 2L pack |
| transfer ink | Blue | SB420-BLD-2L | |
| Sb420 | Yellow | SB420-YD-2L | |
| | Black | SB420-KD-2L | |
| | Magenta | SB420-MD-BJ | 10kg ink tank |
| | Blue | SB420-BLD-BJ | |
| | Yellow | SB420-YD-BJ | |
| | Black | SB420-KD-BJ | |
| Sublimation | Magenta | SB411-MT-2L | 2L pack |
| transfer ink | Blue | SB411-BLT-2L | |
| Sb411 | Yellow | SB411-YT-2L | |
| | Black | SB411-KT-2L | |
| | Magenta | SB411-MT-BJ | 10kg ink tank |
| | Blue | SB411-BLT-BJ | |
| | Yellow | SB411-YT-BJ | |
| | Black | SB411-KT-BJ | |
| Maintenance liquid03 | | ML003-Z-K1 | For routine Maintenance |
| Flushing liquid03 | | FL003-Z-22 | Flushing liquid for head cleaning |
| Flushing liquid 03 2 L | | FL003-Z-2L | Flushing liquid for ink replacement |

Options

| Item | Code |
|----------------------------|-------------------|
| 10 kg ink tank supply unit | A107131/OPT-J0529 |

Software



Supporting the beauty of prints and operability

- Increases the reproducibility of the special effects such as the transparency effect, of PDF data
- Increases the RIP speed for PDF data by an average of 25%
- Employs a mail mergeprint function that can customize prints
- Supports favorite settings, pup-up logs, and various other functions



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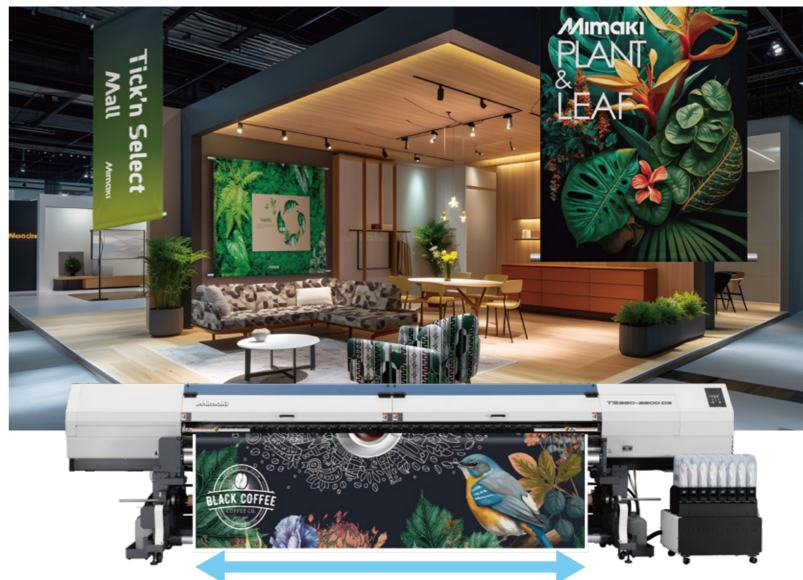
MIMAKI USA, INC. USA MIMAKI BRASIL COMERCIO E IMPORTACAO LTDA Brazil MIMAKI INDIA PRIVATE LIMITED India MIMAKI ENGINEERING (TAIWAN) CO.,LTD. Taiwan Singapore MIMAKI SINGAPORE PTE. LTD. Vietnam MIMAKI VIETNAM CO., LTD.

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Mimaki

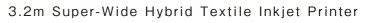
Direct Sublimation and Transfer Sublimation in One Unit

The Way To Extend Your Soft Signage Business



Max 3.2M







3.2m Super-Wide Hybrid Textile Inkjet Printer



Textile Print Decorates the Total Spaces

One Unit - Extend Your Soft Sign Business

Printed soft signages that decorate commercial facilities and event venues have made significant progress in digitization

For further growth of the soft signage business, we offer the "next step" with our Super-Wide Textile Printer, which can also produce interior fabrics.



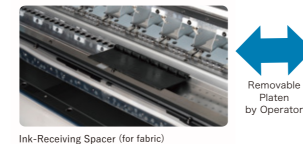
Soft Signage Banners



Beddings & Curtains

Direct Sublimation Printing and Transfer Sublimation Printing in One Unit

A single unit - Specialized media transportation for both fabric and transfer paper



During direct printing on fabric, the spacers collect ink through the fabric and prevent media contamination.

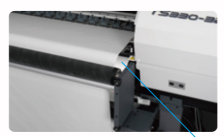


Media Pass - Fabric

Stable fabric transport by tension rollers



During printing on transfer paper, paper wrinkling is minimized to ensure stable printing.

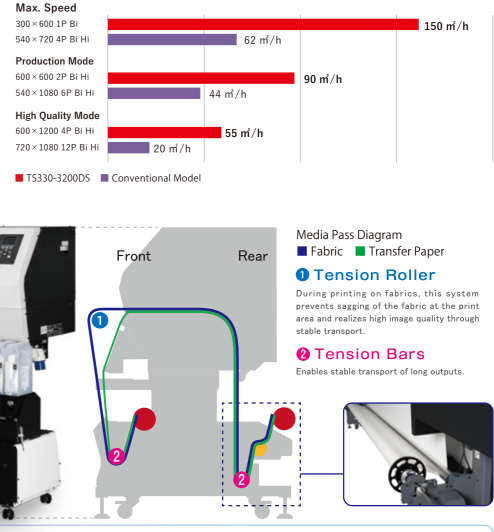


Media Pass - Transfer Paper

Equipped with a post heater to accelerate ink drying

High Resolution & Definition Print - Equipped "330 Engine"

Mimaki's flagship model's print engine delivers high density prints, provides practical image quality with more than twice the productivity of conventional model.





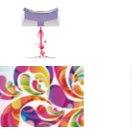
Mimaki's Print Technology

Mimaki's proprietary imaging technology, Waveform Control, MAPS4, Variable Dot for high density and beautiful skin tones expression

Superior ink ejection technology for high image quality

Mimaki's unique and advanced ink drop ejection control enables ink drops to be ejected close to a perfect circle and precisely land on the media. The improved accuracy of drop placement enables sharp reproduction of edges, characters, and ruled lines.





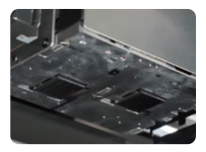
MAPS4 to reduce banding

banding and unevenness of colors. It automatically selects the optimal pattern according to printing conditions.

MAPS Function Image



*MAPS4: Mimaki Advanced Pass System 4



Prints path borders in a gradient tone to reduce





Minimum ink drop size of 4pl Variable Dot

Three types of dots of different sizes are used to produce high quality prints with rich gradation. The fine-grained expression with reduced graininess is possible.

