

Company Profile / Stock Information (As of March 31, 2024)

Corporate Profile

Corporate Name	MIMAKI ENGINEERING CO., LTD.
Foundation	August 1975
Capital	4,357 million yen
Business Activities	Development, manufacturing, and sales of computer devices and software
Industry Category	Electrical Equipment
Employees	2,047 (consolidated) 854 (parent company only)

Board Members

President	Kazuaki Ikeda
Senior Managing Director	Kazuyuki Takeuchi
Executive Director	Koji Shimizu
Director	Yasuhiro Haba
Director	Nariaki Makino
Director	Takeshi Kodaira
Director	Shujiro Morisawa
Outside Director (Full-time Audit and Supervisory Committee Member)	Yoh Zenno
Director (Audit and Supervisory Committee Member)	Noriyuki Tanaka
Outside Director (Audit and Supervisory Committee Member)	Makoto Tanaka
Outside Director (Audit and Supervisory Committee Member)	Hisamitsu Arai
Outside Director (Audit and Supervisory Committee Member)	Seiko Minomo
Outside Director	Shunsuke Numata

Accounting Auditor (As of June 21, 2024)

Kanade Partnership

Shareholder Information

Business year	From April 1 to March 31
Annual general meeting of shareholders	Within three months from the end of each business year
Record date	Annual meeting of shareholders: March 31 Year-end dividend: March 31 Interim dividend: September 30 A date will be announced beforehand if necessary.
Share unit	100 shares
Shareholder registry administrator	Mitsubishi UFJ Trust and Banking Corporation 4-5, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8212, Japan
Contact details for the above	Mitsubishi UFJ Trust and Banking Corporation Transfer Agent Department 1-1, Nikkocho, Fuchu-shi, Tokyo, Japan Tel: 0120-232-711 (toll free in Japan)

Mail address	P.O. Box No. 29, Shin-Tokyo Post Office 137-8081, Japan Mitsubishi UFJ Trust and Banking Corporation Transfer Agent Department
Method of public notice	Public notices are posted on our website (https://ir.mimaki.com/ , in Japanese). However, if an electronic public notice cannot be given due to unavoidable circumstances, it will be published in the <i>Nihon Keizai Shimbun</i> .
Listings	Tokyo Stock Exchange Prime Market
Securities code	6638

Notes:

- For inquiries on address changes or other procedures pertaining to shares, please contact the account management institution (securities firm, etc.) with which your account is held. Please note that the shareholder registry administrator (Mitsubishi UFJ Trust and Banking Corporation) cannot handle these procedures.
- Unreceived dividends are paid at the head office of Mitsubishi UFJ Trust and Banking Corporation.

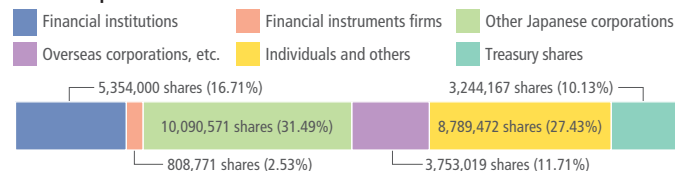
Stock Information

Number of Authorized Shares	128,160,000 shares
Number of Issued Shares	32,040,000 shares
Number of Shareholders	4,139

Major Shareholders

Shareholder name	Number of shares held (shares)	Investment ratio (%)
Ikeda Holdings, Inc.	5,064,000	17.59
The Master Trust Bank of Japan, Ltd.	3,176,500	11.03
TANAKA KIKAKU CO., LTD	2,230,000	7.74
Noriyuki Tanaka	2,036,400	7.07
Tokyo Small and Medium Business Investment & Consultation Co., Ltd.	1,529,000	5.31
MIMAKI ENGINEERING Employee Stock Ownership	1,185,300	4.12
Custody Bank of Japan, Ltd.	928,000	3.22
The Hachijuni Bank, Ltd.	840,000	2.92
Adeki Partners Co., Ltd.	833,200	2.89
GOVERNMENT OF NORWAY	331,200	1.15

Ownership Breakdown



BUSINESS REPORT 2024.3

Business Report 2024.3

2023.4.1-2024.3.31

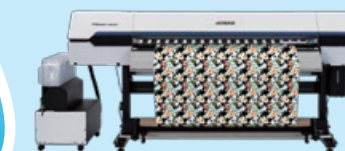


Featured Topic

Next-generation textile printing system

TRAPIS

Transfer Pigment System



TS330-1600

See page 9



Corporate Website

In addition to offering the latest information and news, our corporate website provides visitors with a comprehensive understanding of MIMAKI ENGINEERING's business, products, and services. Please have a look.



Please visit our website by scanning the QR code with your phone.

<http://ir-eng.mimaki.com/>



Official social media accounts (only available in Japanese)

- Facebook <https://www.facebook.com/mimakiengineering/>
- YouTube <https://www.youtube.com/user/MimakiPR/videos>
- Instagram https://www.instagram.com/mimaki_japan/



Securities Code:
6638

We aim to be a market leader in digital on-demand production with our proprietary raster technology (for inkjets, etc.) and vector technology (for cutting plotters, etc.).

Management Vision

- 1 We aspire to become a "Development-oriented Enterprise" with our own technology and our own brand of products throughout the world.
- 2 We aim to become a company that can adapt and quickly provide our products that will satisfy the customers.
- 3 We strive to become an innovator always providing "something new, something different" in the market.
- 4 We aim at creating a corporate culture where our individual employees can exploit their personal characteristics and abilities to the fullest extent.

MIMAKI develops new organization and corporate image

To remain as a group of innovators and to fully exploit the personal characteristics and abilities of every employee, we began a new system with small groups called GIPS (Group Independent Profitability management system). We also reorganized into five divisions—Research and Development, Sales, Production, Global Human Resources and Administration, and Corporate Management—so that we can promptly identify potential market needs and provide solutions.

With GIPS every group will now have a clear role and responsibilities and will work cooperatively as if each group were an independent small factory.

The added value as the "fruit" of the activities of each group will be made clear, and in order to improve the profitability of their own division, all members of the group (centered on a leader) will share issues and ways to resolve them. Through these activities, all employees will participate in management and everyone will have efficiency in mind. In this way, we are looking to make our company an aggregate of "small fruits like a cluster of grapes."

Kazuaki Ikeda President



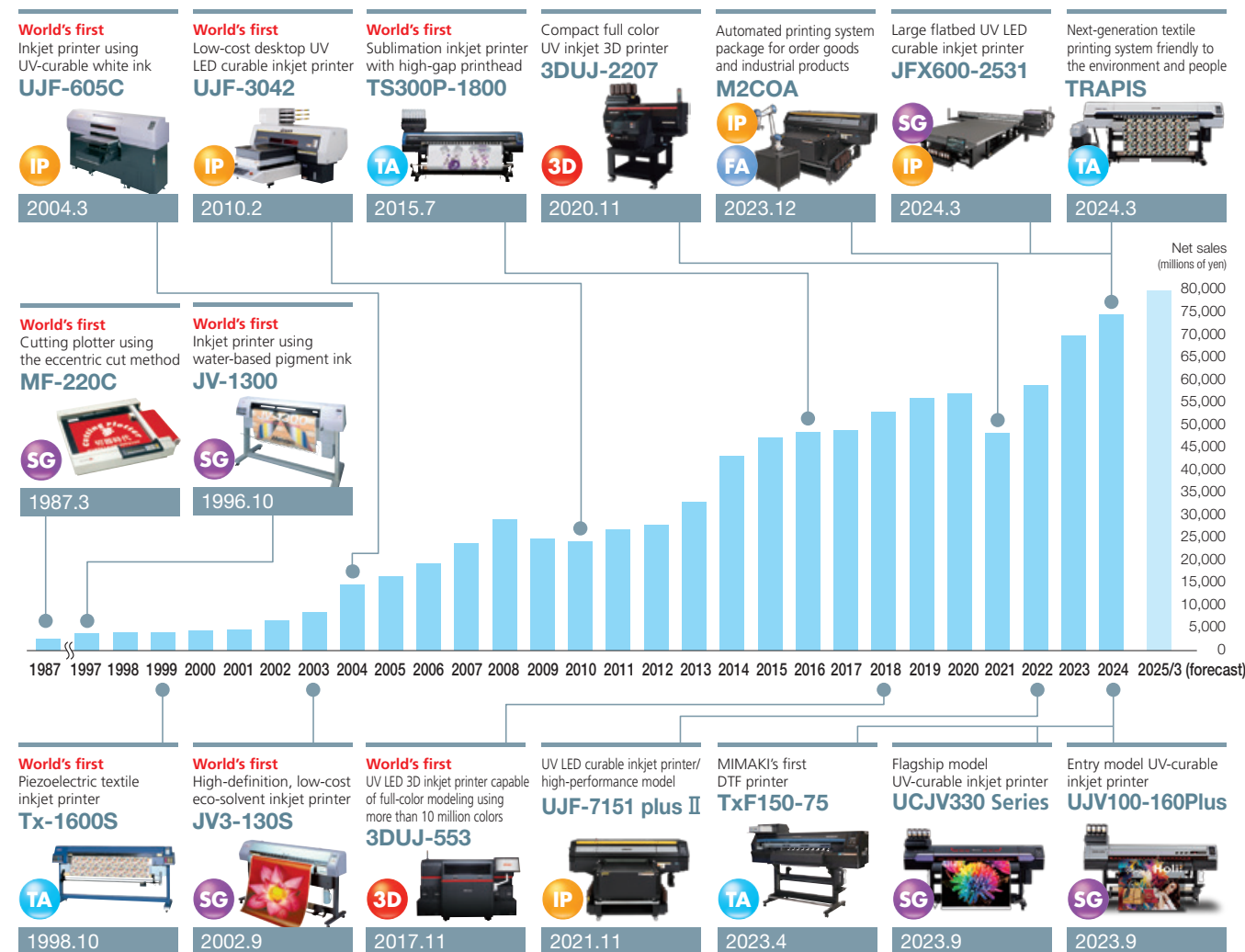
Providing the total solution: supporting everything from introduction to the final quality of products

The MIMAKI Group is a development-driven group of companies that provides integrated services through the development, manufacturing, sales, and maintenance service of products, such as industrial inkjet printers, cutting plotters, and inks. By leveraging our proprietary core technologies, we will drive additional progress during the digital transformation and play our role as a solutions provider that supports everything from the introduction to the final quality of products.



The history of MIMAKI: continual innovation

As a market leader in digital on-demand production, we will continue to create new markets and customers by identifying diverse needs promptly and accurately and by providing products that target these needs.



Providing products for three markets and developing the FA business

Promoting the expansion of markets by always providing optimal products to the players in each market.

SG

Sign Graphics

Creating a variety of visual communication materials for business use, such as advertisements and signboards including large posters, car wrappings, soft signs, and display panels.

Examples of applications



Main printing materials

- PVC sheeting
- banner sheeting
- window film, etc.

TA

Textile & Apparel

Meeting growing needs in the furniture industry as well as the fast fashion and sportswear industries with items such as cloth before sewing (textiles) and ready-made clothes (apparel).

Examples of applications



Main printing materials

- polyester
- rayon
- cotton
- silk
- synthetic leather, etc.

IP

Industrial Products

Printing for gifts, novelty items, custom-made goods for general consumers, and industrial products including instrument panels for automobiles, control panels for home appliances, and other products.

Examples of applications



Main printing materials

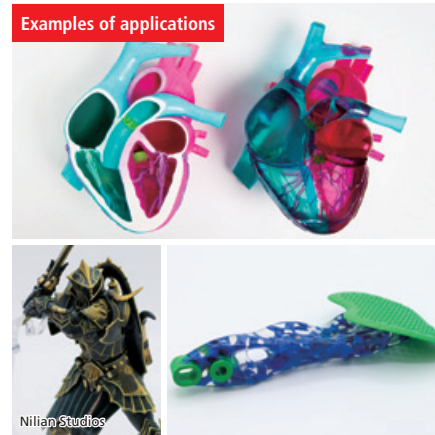
- plastic
- acrylics
- glass
- metal
- wood, etc.

3D

3D Printer

Products used for 3D printing of product designs, figures, and even 3D signboards, offering everything from full-color modeling with more than 10 million colors to ultra-large models up to 1.8 m high.

Examples of applications



FA

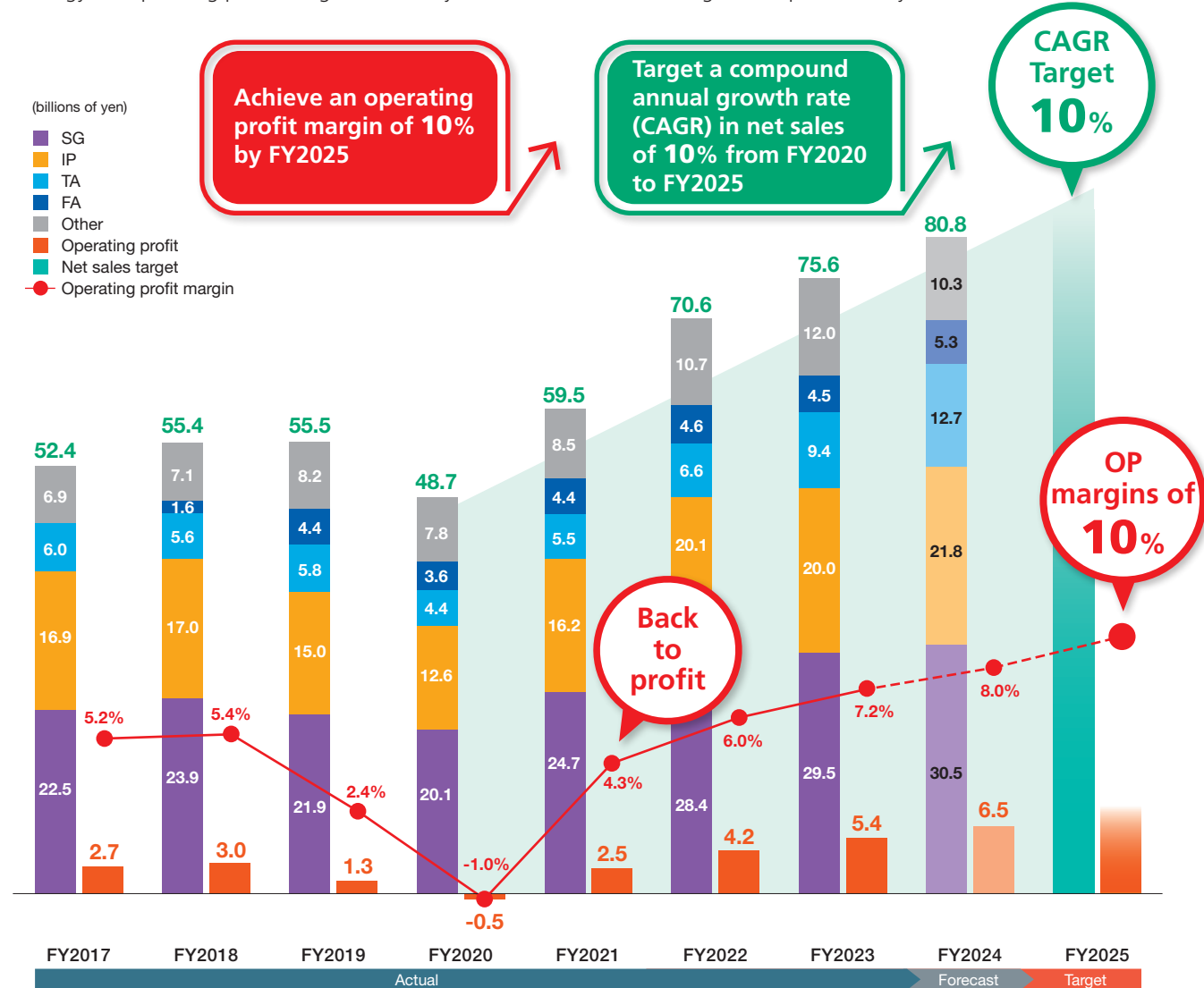
Factory Automation

Developing five businesses based on vector and mechatronic technologies. The on-demand type digital coating machines can be used to fully automate the production processes from printing to coating.



Medium- to long-term growth strategy **Mimaki V10**

MIMAKI is steadily implementing measures toward the targets set out in the "Mimaki V10" medium-to long-term growth strategy: an operating profit margin of 10% by FY2025 as well as ensuring a V-shaped recovery in business results.



Here we provide a report on the state of business during the 49th term (from April 1, 2023 to March 31, 2024).

Kazuaki Ikeda President, MIMAKI ENGINEERING CO., LTD.

Overview of business performance during the fiscal year ended March 31, 2024

In the fiscal year ended March 31, 2024 (the fiscal year under review), net sales increased and profits increased significantly. Net sales were 75,631 million yen (up 7.1% year on year), operating profit was 5,480 million yen (up 29.2% year on year), and profit attributable to owners of parent was 3,707 million yen (up 32.1% year on year). Net sales and all profit categories from operating profit downward reached record highs.

During the fiscal year under review, the global economy remained generally uncertain amid continued high levels of inflation and the continuing impact of factors such as monetary policies by central banks and governments in various countries, including growing geopolitical risks. In North America, the economy remained strong, centering on personal consumption. In Europe, the economy continued to stagnate against the backdrop of the prolonged invasion of Ukraine. In Japan, the sustainable economic recovery is expected, driven by increased export demand and other positive factors, such as rebound in personal consumption and capital investment accompanying the end of the COVID-19 crisis, as well as recovery in inbound demand. Under such circumstances, the Group has executed the priority measures set forth in the "Mimaki V10" medium- to long-term growth strategy established in December 2020. We have continued to launch new products for more sales, develop our business in anticipation of rapid changes in the market environment and customer needs, and build a foundation to improve profitability.

Net sales for the fiscal year under review increased, due in part to the positive impact of the yen's depreciation on foreign exchange. By product market, the TxF150, Direct to Film (DTF) machine, launched for the TA market this fiscal year, sustained strong sales mainly in developed countries. Sales of printer main units decreased for the Sign Graphics (SG) market as compared to the sales expansion due to processing of backorders in the second half of the previous fiscal year and for the IP market where sales of new products were favorable likewise in the previous fiscal year. However, sales of ink remained strong. By area, in Europe, sales were down slightly from the previous fiscal year, affected by the economic downturn. Meanwhile, strong sales continued in Japan centering on IP and TA. In Asia and Oceania, sales in China increased substantially in contrast to the weak performance due to the COVID-19 crisis in the previous fiscal year. In North America, sales remained strong, driven especially by the TA, due to the impact of economic expansion. In terms of profit, the cost of sales ratio improved despite continued sales of products using high-cost materials such as semiconductors procured in the previous fiscal year. Reasons for such improvement were a decrease in transportation costs and appropriate price reviews in response to overall increase in costs. SG&A expenses increased due to several factors, such as the rise in personnel expenses to keep pace with inflation in each country. Other factors that contributed to the rise in the expenses include increased expenses related to research and development for upcoming new technologies and products and heightened sales activities, which were prompted by active participation in global exhibitions. However, we controlled the increase in SG&A expenses as a percentage of sales to a minimum. Together with the positive effect of exchange rates, this resulted in a significant increase in operating profit.

Outlook for consolidated business performance for the fiscal year ending March 31, 2025

In terms of consolidated earnings forecasts for the fiscal year ending March 31, 2025 (the current fiscal year), we project net sales of 80,800 million yen (up 6.8% year on year), operating profit of 6,500 million yen (up 18.6% year on year), and profit attributable to owners of parent of 4,000 million yen (up 7.9% year on year).

In the current fiscal year, the outlook for the global economy remains uncertain and the situation is expected to continue to be unpredictable. On one hand, potential measures to curb inflation in North America and Europe may cause policy interest rates to move in a downward direction. On the other hand, factors of uncertainty include the weakening economic growth in China, and the rising geopolitical risks due to deteriorating situations in Ukraine and the Middle East, while the US presidential election may also bring about political effects.

Under these conditions, while we expect impacts on net sales from instability in the global economy and a protraction in the ocean freight lead times as the Middle East circumstances deteriorate, we anticipate increases in net sales for the SG, IP, and TA markets, as well as in the FA business, as we increase sales of existing products by further strengthening sales activities and launching new products that meet customer needs. By region, sales are expected to grow not only in Japan, and Asia and Oceania, but also Europe, which was significantly impacted by economic stagnation in the fiscal year ended March 31, 2024. Revenue is expected to increase in all regions, including in North America where firm economic growth continues. Breaking down the profit categories from operating profit downward, we expect increases in each category. We expect improvement in cost of sales as a percentage of sales despite the increased ocean freight costs, factoring in the progress made in the fiscal year ended March 31, 2024 on sales of products using high-cost materials. As for SG&A expenses, although costs associated with the expansion of business activities are expected to increase, we expect SG&A expenses as a percentage of sales to be about even year on year. We assume that exchange rate levels will move in the direction of a stronger yen compared to the fiscal year ended March 31, 2024.

Message to shareholders

Based on its medium- to long-term growth strategy, "Mimaki V10," the MIMAKI Group is undertaking efforts to construct a corporate foundation capable of continually generating high levels of revenue while achieving net sales growth, with a goal of achieving an operating profit margin of 10% by fiscal 2025. Having chosen "ever evolving" as the Group's management policy for the current fiscal year, the Group reflects on the issues to date and is putting in Group-wide efforts to evolve toward the next generation MIMAKI, as we aim to achieve this target. At the same time, we are committed, as a whole group, to steadily developing and growing organizations and projects.

Having taken into account a comprehensive range of factors regarding the outlook for business performance, as well as our policy of stable and consistent shareholder returns, we plan for an increase in the annual dividend for the fiscal year ending March 31, 2025, to 30 yen per share (interim and year-end dividends of 15 yen per share each).

In closing, we thank you, our shareholders, for your continued guidance and support.

“Textile Printing Made Incomplex”

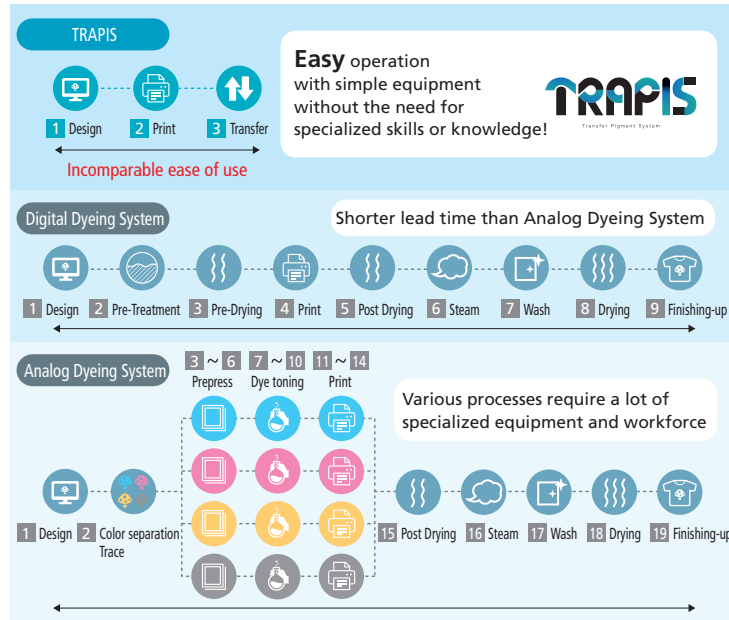
Next-generation textile printing system friendly to the environment and people



“TRAPIS” is the Company’s pigment transfer textile printing system, whose name is derived from the words “Transfer”, “Pigment”, and “System”. The system consists of our inkjet printer, dedicated ink, dedicated transfer paper, and a dedicated transfer machine by European manufacturers recommended by us.

The conventional analog textile dyeing method generates a large amount of wastewater mixed with chemical substance (about 14.5 liters per square meter in the case of digital dye printing*) due to pre- and post-treatment of textile, which is considered an environmental problem. In addition, the dyeing process is complex, requiring specialized skills and knowledge, and the investment of dyeing equipment requires large-scale wastewater treatment facilities, limiting the location where they can be installed.

* Digital dye printing generates significant amount of wastewater by washing conveyor belt of textile printer and washing fabric after dye fixation (steam) according to our original research.



Please see here to access TRAPIS product information site.



Features of TRAPIS

Creativity

A single system - multi variety of fabrics

Operability

Simple textile printing, install anywhere

Sustainability

Friendly to environment

Application Examples

Interior Decoration

Curtains

(Linen / Nylon)

TRAPIS enables printing on a variety of fabrics with a single system. And it supports in-house productions in many situations.



Furniture coverings

(Hemp / Spandex)

Even a few meters of fabrics can be easily patterned. Orders for production of upholstery decoration can start from just a single set. Even printing on elastic covering fabrics requires no special skills.



Fashion Apparel

Jacket

(Cotton-Polyester / Cupro)

Being able to produce apparel made of different fabrics on front and back sides. Enabling consistent production from design to production, allowing orders to start from just one unit of garment, and contributing to shortening production time.



Bag & Pouch

(Cotton / Polyester)

By sharing a design, the same product can be produced at multiple locations, even if geographically distant from each other. TRAPIS produces what you need, where you need it, in the quantity you need, with no waste.



Exhibition Report These products/technologies were unveiled at the exhibition

Ahead of the launch of TRAPIS, a next-generation textile printing system friendly to the environment and people, we commercialized the system, for which we exhibited the technology at the June 2023 ITMA (often called the Olympics of textile machinery), and premiered to the world at the FESPA Global Print Expo 2024, held in Amsterdam, the Netherlands in March 2024. We offer “Textile Printing Made Incomplex,” a system that can print on a wide range of textile types with a single ink type, reducing wastewater by approximately 90% compared to conventional methods. It can be easily operated by anyone and installed anywhere. This system enables a nimble dye business not limited to specialized textile printing factories. It allows users to print just the necessary amount on various fabrics at diverse locations and at the required time, aligning with the global demand for a more sustainable dye industry.



SG IP Announcement of "JFX600-2531" Large Format Flatbed UV Inkjet Printer

Glass, partitions and plywood used as construction materials, have a standard size of 3,000 mm for their long edges. Printing on these materials mainly involves applying a film printed by a roll-to-roll printer. In contrast, this product can print directly on these materials, eliminating the time and specialist technology required to apply the film. In addition, compared to applying film, it leaves the texture of the original material except for the printed area, in case of high-grade materials as well, increasing the added value.



IP FA Announcement of "M2COA" Automated Printing System Package

"M2COA" is an automated system for industrial product printing that links an arm robot deploying "collaborative robot" to a maximum of three printers, that automatically places media, provides printing instructions, and collects printed media. Automating simple media loading reduces the operating time in the printing process by approximately 90%, and automation solves the labor shortages for complex post-processing and quality inspection tasks, which are difficult to automate. Unattended operations are also possible, making it possible to increase daily production volumes by approximately 20%.



TA Opened the Agata Technical Training Center

This center has a showroom with an area of approximately 420 m², designed so that the showroom can be used at any time as a test environment for sustainable solutions for the Company's TA market, for which we have enhanced the lineup in recent years. This strengthens our offers for the sustainability of clients' textile and apparel businesses. In addition, the center also serves to provide the education and training functions for the maintenance and service engineers for the Company's products.



Address: JA Shinshu Ueda LA-VERITE 3F, 63-4 Tanaka, Tomi City, Nagano

MIMAKI Hosted the Mimaki Festival (Thanksgiving Festival) for the first time in 5 years

We held the Mimaki Festival for the first time in 5 years on Saturday October 7, 2023 following a hiatus from the previous 11th festival (with suspension of the 12th festival due to Typhoon Hagibis (Typhoon No. 19 of 2019)). We were blessed by good weather all day, and the event was successful with approximately 3,234 attendees. Attendees learned about the Company with the demonstration of our large inkjet printer and exhibition of objects produced by our 3D printer. In addition, we donated 307,090 yen to the Japanese Red Cross Society. This was part of the sales that included a charity raffle, refreshment booth, and charity sales.



Among the 17 sustainable development goals (SDGs) adopted by the United Nations in 2015, MIMAKI will contribute to seven of them using its inkjet technology.



► The MIMAKI Group is committed to resource recycling and related technology as part of our response to the need for sustainability.

Up to this point, we have used proprietary inkjet technology to promote the growth of digital on-demand printing, in turn contributing to fulfilling the needs of society and the environment. Going forward, we will continue to effectively harness the digital transformation (the shift to digitization that includes the value chain and leads to new added value). In this way, we will be able to respond promptly to the needs of society and the environment that inspire us to add high-value such as unattended operation, saving labor, higher speeds and quality, and waterless printing—all technologies that are expected to grow.

► Toward a sustainable society: with digital on-demand printing

By using proprietary raster and vector technologies, we will drive the further development of digital on-demand printing.

<p>Saving water Water pollution caused by dyes can be eliminated using inkjet printing, while sublimation transfer printing also enables water savings</p>	<p>Simplified logistics flows Logistics flows are shortened by digital on-demand printing</p>
<p>Lower inventory losses Use of inkjet printing minimizes lost inventory</p>	<p>More efficient production equipment Inkjet printing makes it possible to have environmentally conscious production equipment</p>
<p>Developing and manufacturing environmentally friendly inks Environmentally friendly eco-ink also protects the health of the operator</p>	<p>Environmentally aware ink cartridges Free collection and recycle of used ink cartridges, and adoption of eco-ink cartridges</p>

MIMAKI and the UN's SDGs: Initiatives to date

We commenced donating used PCs, which contributes to the reduction of waste and supports social welfare.

We commenced donating used PCs to "Ecofa Okaya," a designated disability welfare service facility in Nagano Prefecture. In future, the approximate 100 used PCs per annum donated by the Company to this facility shall be disassembled by operators with disabilities (masters) to recover precious metals, with the profits from their sales becoming the wages of masters. The Japan Circuit Board Network to which Ecofa Okaya belongs received a Special Award at the 6th Japan SDGs Award for the reduction in environmental impact from this business and the contribution to improving wages and independence of people with disabilities. We will continue to support this initiative by donating PCs, which reduces waste, recycles resources, and contributes to social welfare.





Corporate History

- 1975** August MIMAKI ENGINEERING was founded as a private limited company.
- 1981** May Reorganized into a stock company, MIMAKI ENGINEERING Co., Ltd.
- 1983** December Started development of the A2 flatbed pen plotter (RY-1003) for OEMs.
- 1985** February Started sales of the A2 flat pen plotter under the Hokusai brand.
- 1986** March Started operation of the Kazawa Factory.
- 1995** July Founded MIMAKI ENGINEERING (TAIWAN) Co., Ltd.
- 1999** January Received ISO 9001 certification.
- September Founded MIMAKI USA, INC.
- 2003** October Opened the Nagano Development Center.
- 2004** April Founded MIMAKI PRECISION Co., Ltd.
April Founded MIMAKI EUROPE B.V.
- September Acquired Bokuya Factory in Tomi-shi, Nagano Prefecture.
- 2005** April Opened the Technical Call Center.
- 2006** April Acquired GRAPHIC CREATION Co., Ltd. as a subsidiary.
- August Relocated the Head Office to Shigeno-Otsu, Tomi-shi, Nagano Prefecture.
- 2007** March Listed on the JASDAQ Securities Exchange.
- December Founded MIMAKI IJ TECHNOLOGY CO., Ltd.
- 2008** July Acquired Mimaki Deutschland GmbH as a subsidiary.
- 2009** January Received ISO14001 certification.
- June Founded Shanghai Mimaki Trading Co., Ltd.
- 2010** August Founded MIMAKI PINGHU TRADING CO., LTD.
- 2011** November Founded PT. MIMAKI INDONESIA.
- 2013** April Founded MIMAKI AUSTRALIA PTY LTD.
April Founded MIMAKI SINGAPORE PTE. LTD.
July Founded MIMAKI INDIA PRIVATE LIMITED.
- 2015** March Moved our shares to the Tokyo Stock Exchange First Section.
May Opened the Hachioji Development Center.
July Opened Shigeno Showroom in Tomi-shi, Nagano Prefecture.
- 2016** April Founded MIMAKI EURASIA DIJITAL BASKI TEKNOLOJILERI PAZARLAMA VE TICARET LIMITED SIRKETI
July Opened the JP Demonstration Center.
July Opened the TA and IP Lab Center.
August
- October Acquired Mimaki La Meccanica S.p.A. as a subsidiary.
- 2017** February Founded Mimaki Lithuania, UAB.
June Founded Mimaki Bompan Textile S.r.l.
- 2018** October Acquired ALPHA DESIGN CO., LTD as a subsidiary.
- November Acquired LUCK'A Inc. as a subsidiary.
- 2019** March Founded MIMAKI (THAILAND) CO., LTD.
- 2022** March Acquired MICRO TECH CORP. as a subsidiary.
April Transitioned to the Tokyo Stock Exchange Prime Market.
June Founded MIMAKI VIETNAM CO., LTD.
July Opened Okinawa Sales Office
- 2023**

Drafting Plotters

1985 February MF-120 A2 Flat Pen Plotter [Hokusai]	1986 April MX-11/10 Servo-Style Pen Plotter	1988 July MG-110 A1 Pen Plotter [Hokusai]	1989 May MR-11 Thermal Plotter
1991 April MX-760/790 High-Speed Pencil Plotter	1993 January MX-340/360/390 Low-Cost Pencil Plotter	1994 May MR-1900 LED Plotter A0 Version	1995 March JP-560/590 Monochrome Inkjet Plotter
1997 December FP-660/690C Full-Color Inkjet Plotter	1999 October JV-1300 Full-Color Inkjet Printer with Water-Based Pigment Ink	2000 November Tx Link Software RIP for Textile Printing	2001 June JV4-130/160/180 Large-Format Full-Color Inkjet Printer

Cutting Plotters

1987 March MF-220C A2 Flat Cutting Plotter	1989 October CG-90SD Cutting Plotter	1990 January CG-120 Cutting Plotter with Auto-Roll Feeder	1991 June MC-300S Desktop Cutting Plotter
1992 January CG-50 High-Speed Cutting Plotter	1993 February HF-500 Heat Pen Cutting Plotter	1994 January CG-6/9/12 Low-Cost Cutting Plotter	1995 January Vector Link Cutting Software for PS (Mac OS)
1996 October CG-60/90 For overseas: Cutting Plotter	1997 November CF-0912/1215 Large-Format Flatbed Cutting Plotter	1998 March My Brain Vehicle Cutting System for Car Film	1999 June CG-100/130Lx High-Speed Cutting Plotter
2000 January Fine Cut Plug-In Cutting Software for Illustrator	2001 June JV2-130 Full-Color Inkjet Printer with Six-Color Pigment Ink	2002 June Fine Cut for Corel Cutting Software for Corel Draw	2003 June CG-130FX Cutting Plotter with High-Speed Crop-Marker Sensor

Inkjet Printers

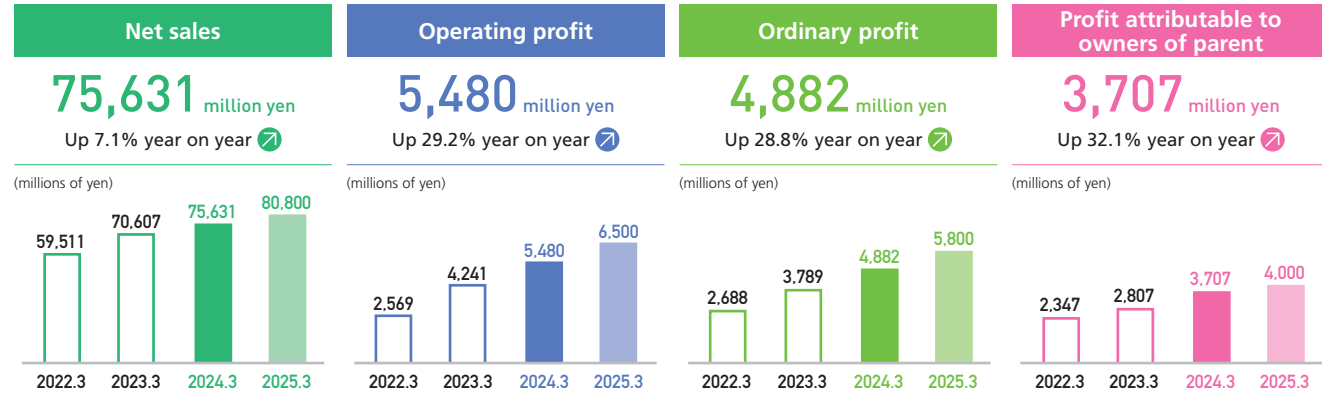
1996 October JV-1300 Full-Color Inkjet Printer with Water-Based Pigment Ink	1998 April JV2-130 Full-Color Inkjet Printer with Six-Color Pigment Ink	1999 November JV2-180 Large-Format Full-Color Inkjet Printer	2000 January Fine Cut Plug-In Cutting Software for Illustrator
2001 June JV4-130/160/180 Large-Format Full-Color Inkjet Printer	2002 September JV3-130S/160S Solvent Inkjet Printer	2003 January DM2-1810 Flatbed Inkjet Printer	2004 March UJF-605C Flatbed UV-Curable Inkjet Printer
2005 March GP-604D Garment Printer	2006 January Mimaki Profile Master Color Management System	2006 June JV3-250SP Super-Wide Solvent Inkjet Printer	2007 October CG-60SR Desktop Cutting Plotter
2007 January UJF-605C II Flatbed UV-Curable Inkjet Printer	2008 January CF3-1631/1610 Flatbed Cutting Plotter with Router Head	2008 July Mimaki Profile Master II Color Management System	2008 March CG-75/130/160FX II Multi-Cutting Plotter

2009 February JV33-260 Super-Wide Solvent Inkjet Printer	2010 January JV5-320DS Direct Printing / Dye Sublimation Grand-Format Inkjet Printer	2011 May CG-100SR II High-Quality Cutting Plotter	2012 February UJF-3042HG UV LED Curable Flatbed Inkjet Printer
2010 August CJV30-60/100/130/160 Printer Cutter	2011 March JV34-260 Super-Wide-Format Inkjet Printer	2012 October FineCut8 Plug-In Cutting Software	2013 April CG-60/100SR III High-Quality Cutting Plotter
2011 September UJV-160 Hybrid UV LED Curable Inkjet Printer	2012 September UJF-3042FX UV LED Curable Flatbed Inkjet Printer	2013 August APC-130 Large-Format CAD Cutting Plotter for Apparel	2014 June JV300-130/160 Solvent Inkjet Printer
2012 January UJF-605R Roll-Fed UV-Curable Inkjet Printer	2013 April UJV500-160 UV LED Curable Inkjet Printer	2015 February CFL-605RT Small Flatbed Cutting Plotter	2015 July ArtiosCAD DS Packing Design CAD Software

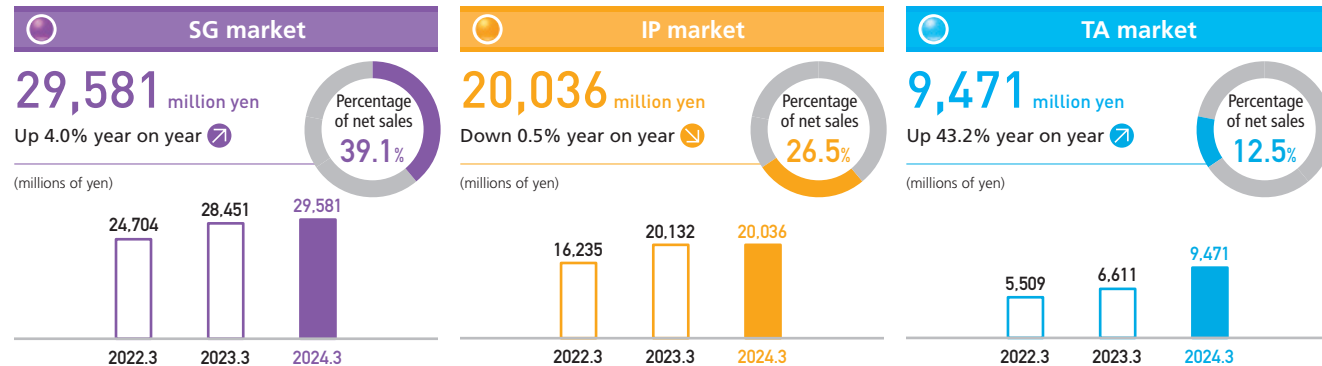
2013 April CG-60/100SR III High-Quality Cutting Plotter	2014 June JV300-130/160 Solvent Inkjet Printer	2015 February CFL-605RT Small Flatbed Cutting Plotter	2016 February TS500P-3200 Dye Sublimation Inkjet Printer
2014 June JV300-130/160 Solvent Inkjet Printer	2015 February CFL-605RT Small Flatbed Cutting Plotter	2016 February TS500P-3200 Dye Sublimation Inkjet Printer	2017 November UCJV300-160 New Technology UV LED Curable Inkjet Printer Using UV-Curable Ink
2015 February Mimaki Target Color Emulator Color Management System	2016 February TS500P-3200 Dye Sublimation Inkjet Printer	2017 November UCJV300-160 New Technology UV LED Curable Inkjet Printer Using UV-Curable Ink	2018 July UCJV300-75/107/130 Print & Cut Inkjet Printer Using UV-Curable Ink
2016 February TS500P-3200 Dye Sublimation Inkjet Printer	2017 November UCJV300-160 New Technology UV LED Curable Inkjet Printer Using UV-Curable Ink	2018 July UCJV300-75/107/130 Print & Cut Inkjet Printer Using UV-Curable Ink	2019 September CG-75/130/160 FX II Plus Multi-Cutting Plotter

2017 November UCJV300-160 New Technology UV LED Curable Inkjet Printer Using UV-Curable Ink	2018 July UCJV300-75/107/130 Print & Cut Inkjet Printer Using UV-Curable Ink	2019 September CG-75/130/160 FX II Plus Multi-Cutting Plotter	2020 March UJV100-160 Roll-Fed UV-Curable Inkjet Printer
2018 July UCJV300-75/107/130 Print & Cut Inkjet Printer Using UV-Curable Ink	2019 September CG-75/130/160 FX II Plus Multi-Cutting Plotter	2020 March UJV100-160 Roll-Fed UV-Curable Inkjet Printer	2021 February TS100-1600 Dye Sublimation Inkjet Printer
2019 September CG-75/130/160 FX II Plus Multi-Cutting Plotter	2020 March UJV100-160 Roll-Fed UV-Curable Inkjet Printer	2021 February TS100-1600 Dye Sublimation Inkjet Printer	2022 December JV100-160 Roll to Roll IJP
2020 March UJV100-160 Roll-Fed UV-Curable Inkjet Printer	2021 February TS100-1600 Dye Sublimation Inkjet Printer	2022 December JV100-160 Roll to Roll IJP	2023 February CFX Series High-End Flatbed Cutting Plotter

Consolidated performance highlights for the fiscal year ended March 2024



Performance highlights by market for the fiscal year ended March 2024



For main units, while sales of UV ink models and flagship models increased, sales centering on existing models decreased in Europe and North America, which showed a strong sales expansion due to processing of backorders in the second half of the previous fiscal year. Meanwhile, sales of ink were strong, resulting in an increase in sales due in part to the positive impact of exchange rates.

Although sales of main units decreased compared to the previous fiscal year when sales of new products significantly expanded, sales overall were on par with the previous fiscal year due to favorable ink sales and the positive impact of foreign exchange rates.

For main units, sales of DTF machines that launched in the fiscal year under review were favorable mainly in developed countries. Likewise, a high-speed sublimation transfer model was marketed from the fiscal year under review and got on track, and sales of ink were strong, resulting in a significant increase in sales.

Market conditions by region for the fiscal year ended March 2024

