

Company Profile / Stock Information (As of March 31, 2022)

Corporate Profile

Corporate Name MIMAKI ENGINEERING CO., LTD.
 Foundation August 1975
 Capital 4,357 million yen
 Businesses Development, manufacturing, and sales of computer devices and software
 Employees 1,983 (consolidated)
 784 (parent company only)

Board Members (As of June 24, 2022)

President Kazuaki Ikeda
 Managing Director Kazuyuki Takeuchi
 Director Yasuhiro Haba
 Director Koji Shimizu
 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

Deloitte Touche Tohmatsu LLC

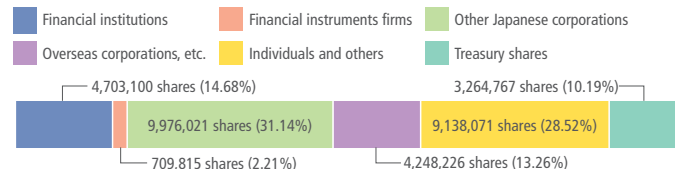
Stock Information

Number of Authorized Shares 128,160,000 shares
 Number of Issued Shares 32,040,000 shares
 Number of Shareholders 3,931

Major Shareholders

Shareholder name	Number of shares held (shares)	Investment ratio (%)
Ikeda Holdings, Inc.	4,859,300	16.89
The Master Trust Bank of Japan, Ltd.	2,867,800	9.97
Tanaka Kikaku Ltd.	2,230,000	7.75
Noriyuki Tanaka	2,033,100	7.06
Tokyo Small and Medium Business Investment & Consultation Co., Ltd.	1,529,000	5.31
MIMAKI ENGINEERING Employee Stock Ownership	1,139,800	3.96
State Street Bank and Trust Company 505019	1,091,400	3.79
The Hachijuni Bank, Ltd.	840,000	2.92
Adeki Partners Co., Ltd.	833,200	2.90
Custody Bank of Japan, Ltd.	626,300	2.18

Ownership Breakdown



Shareholder Information

Business year	From April 1 to March 31	Mail address	P.O. Box No. 29, Shin-Tokyo Post Office 137-8081, Japan Mitsubishi UFJ Trust and Banking Corporation Transfer Agent Department
Annual general meeting of shareholders	Within three months from the end of each business year	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> .
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.	Listings	Tokyo Stock Exchange First Section
Share unit	100 shares	Securities code	6638
Shareholder registry administrator	Mitsubishi UFJ Trust and Banking Corporation 4-5, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8212, Japan	Notes:	1. 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. 2. Unreceived dividends are paid at the head office of Mitsubishi UFJ Trust and Banking Corporation.
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)		

Corporate Website

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



The QR code to the right may be used for access by cellular phones and smartphones.

You may access it here
<https://ir-eng.mimaki.com/>

Official SNS can be found here (Japanese only)

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



BUSINESS REPORT 2022.3

April 1, 2021-March 31, 2022



Securities Code:
6638

As befit flagship models
 "High quality and High productivity"



330 Series
 JV330-160/130
 CJV330-160/130

Please see pages 9-10 for details.

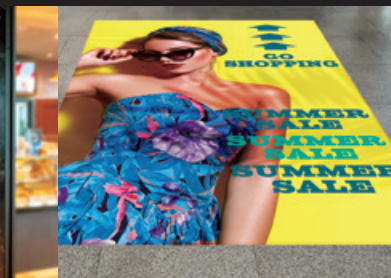
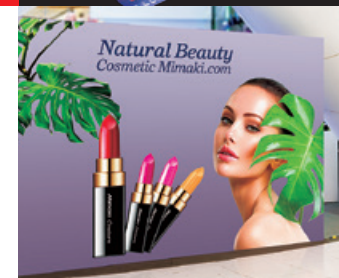
V10
MimakiTM
 MIMAKI ENGINEERING CO., LTD.



Equipped with XY slitter to support labor and work saving



Space and work saving by mounting media changer



We aim to be a market leader in digital on-demand products with our proprietary raster technology

production by developing market-oriented (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, Administration, and Corporate Planning—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



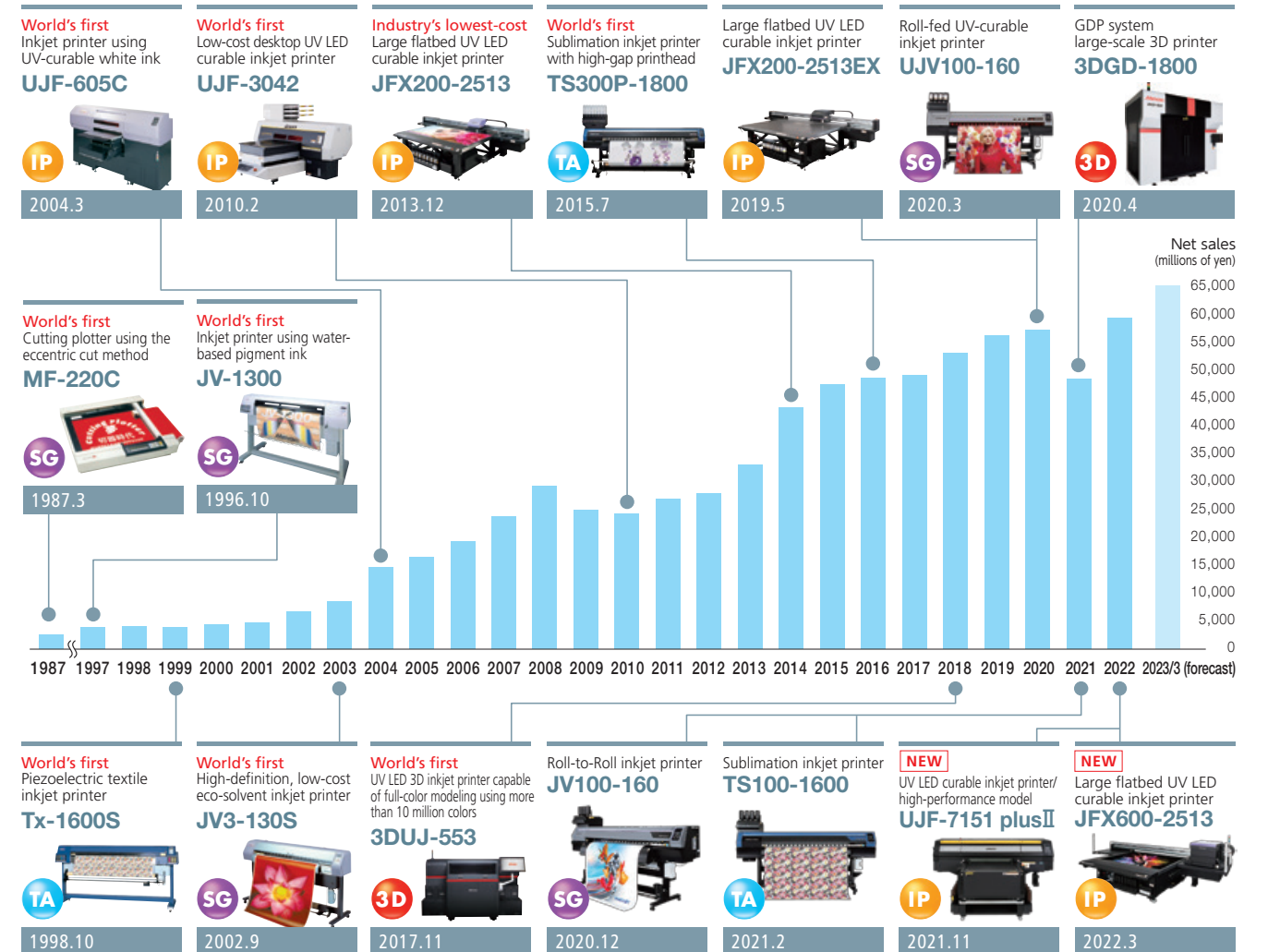
Providing the total solution: supporting everything from introduction to the final quality of products

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

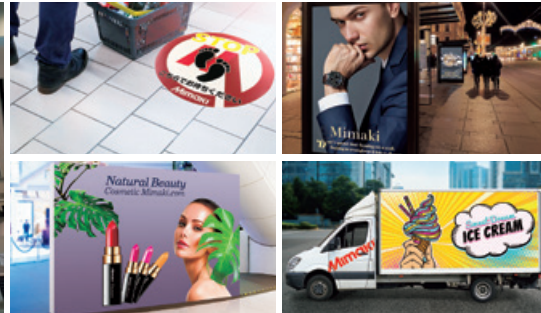
Promoting the expansion of markets by always providing optimal products to the players in each market.

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.

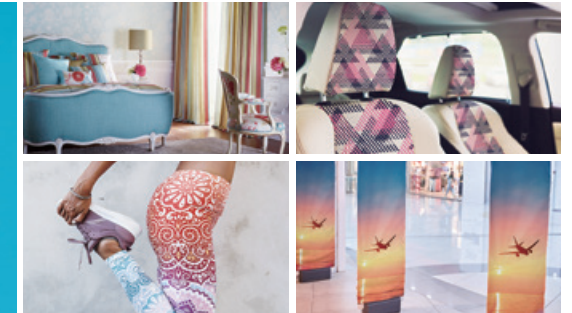


TA

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 and control panels for household electrical 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

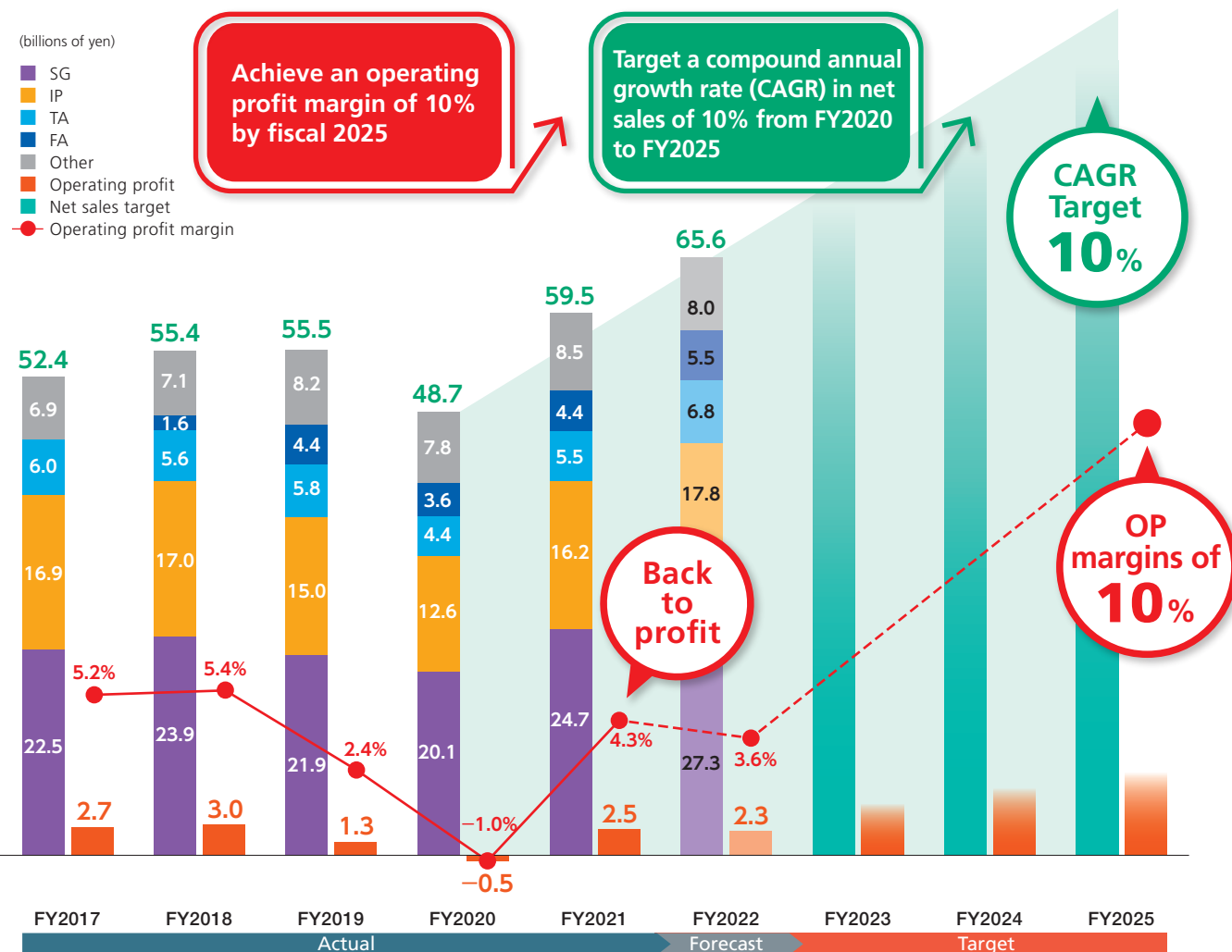
Factory Automation

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.



New medium- to long-term growth strategy **Mimaki V10**

MIMAKI is steadily implementing measures aimed at achieving the targets set out in the new “Mimaki V10” medium-to long-term growth strategy: an operating profit margin of 10% by fiscal 2025 as well as ensuring a V-shaped recovery in business results.



Here we provide a report on the state of business during the 47th term (from April 1, 2021 to March 31, 2022).



Kazuaki Ikeda
President, MIMAKI ENGINEERING CO., LTD.

Overview of business performance during the fiscal year ended March 31, 2022

In the fiscal year ended March 31, 2022, both net sales and profits increased significantly. Net sales were 59,511 million yen (up 22.1% year on year), and we recorded an operating profit of 2,569 million yen, compared with an operating loss of 509 million yen for the previous fiscal year.

During the fiscal year under review, the economy showed signs of economic recovery with progress in vaccination rollout in various countries and a marked development toward the normalization of economic and social activities, despite the effect of the global spread of COVID-19 throughout the period. On the other hand, the business environment remained severe, with the emergence of the Russian-Ukrainian problem, as well as global logistics disruptions and prolonging pressures on procuring parts and raw materials.

Under such an environment, the MIMAKI Group has continued to launch new products and expand sales, developed its business in anticipation of rapid changes in the market environment and customer needs, and laid a foundation to improve profitability based on the key measures set forth in the medium-to long-term growth strategy “Mimaki V10” formulated in December 2020. In particular, during the fiscal year under review, MIMAKI steadily pursued initiatives for future growth by introducing new products with a total of 10 new models through the promotion of platform design and further strengthening its presence in the market.

Net sales for the fiscal year under review were affected by product supply shortages due to parts and raw material shortages and prolonged lead times due to logistics disruptions. However, MIMAKI took advantage of the recovery in customer printing demand and resumption of capital investment in tandem with economic recovery across the globe, particularly in North America and Europe. The SG (Sign Graphics) market, the IP (Industrial Products) market, and TA (Textile & Apparel) market all showed significant year-on-year growth. By region, all regions outperformed the previous year, partly due to the effect of yen depreciation.

On the other hand, the fourth quarter of the fiscal year under review was affected by the Russia-Ukraine issue and the spread of COVID-19 in China.

In terms of profit, cost of sales was impacted by soaring transportation costs and sky-rocketing prices of parts and raw materials, and SG&A expenses increased due to higher personnel expenses, product repair costs, and R&D expenses. However, the effects of a greater increase in sales and a weaker yen have offset the increase in SG&A expenses, resulting in a significant increase in each profit line under operating profit.

Outlook for consolidated business performance for the fiscal year ending March 31, 2023

For the fiscal year ending March 31, 2023, we forecast consolidated net sales

of 65,600 million yen (up 10.2% year-on-year) and operating profit of 2,330 million yen (down 9.3% year-on-year). In addition to the overall impact of COVID-19, the outlook for the global economy remains uncertain due to the problems in Russia and Ukraine, and the effects of global shortages of parts and raw materials and logistical disruptions are expected to continue during the first half of the fiscal year ending March 31, 2023.

Meanwhile, we expect the overall economy to continue to recover, albeit slow-paced recovery.

Net sales are expected to increase significantly in the SG, IP, TA, and FA (Factory Automation) markets due to the introduction of new products that seize the opportunity of a pick-up in demand and the sales expansion of existing products introduced up to the previous fiscal year, despite the impact of parts and raw material shortages and logistics disruptions.

By region, in Europe, without sales in Russia and Ukraine for the fiscal year ending March 31, 2023, and with specific impact in Eastern European countries being also factored in, net sales are expected to increase marginally year on year. Meanwhile, significant increases in sales are expected in Asia/Oceania, North America, Japan, and Latin America.

In terms of profit, operating profit is expected to decrease, albeit the expected effect of increased sales, because the cost of sales ratio is expected to deteriorate due to higher costs incurred in relation to securing parts and raw materials and pressure on transportation, in addition to factors that selling, general and administrative expenses are expected to increase due to full-fledged sales activities and accelerated product development, etc., and the assumed exchange rate for the yen is set to be higher than the previous year.

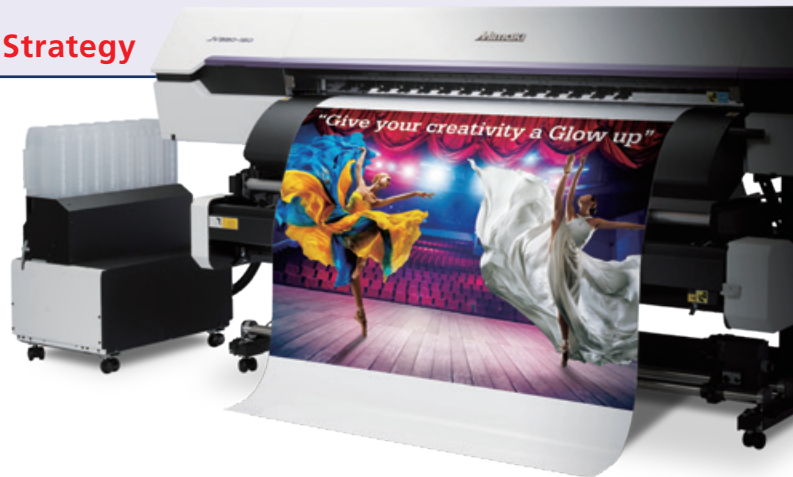
Message to shareholders

Based on its medium- to long-term growth strategy, “Mimaki V10,” the MIMAKI Group is working to achieve an operating margin of 10% by fiscal 2025. However, as mentioned above, many risks have emerged due to rapid changes in the environment, and we have to respond appropriately to these risks. In light of this business environment, in order to give top priority to addressing management risks, we have established a group management policy for the current fiscal year, “Securing Fundamentals” and will make company-wide efforts.

Based on the outlook of the business performance and our policy of stable and consistent shareholder returns, the annual dividend for the fiscal year ending March 31, 2023, will be 15 yen (interim and year-end dividends of 7.5 yen per share each.)

In closing, I humbly ask for the continuing guidance and encouragement of shareholders.

+ High-definition
×
High-productivity



330 Series
JV330-160/130
CJV330-160/130

New platform

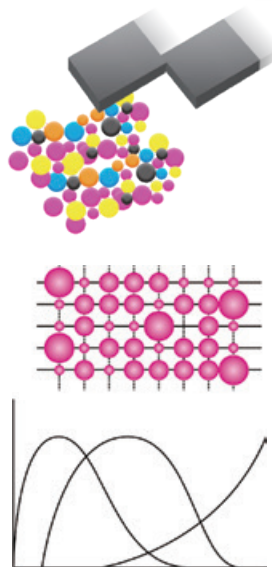
Designing the casing from scratch
Flagship model pursuing high image quality x high productivity

The new platform that zeroes in on striking a balance between high image quality and high productivity commensurate with MIMAKI's flagship model, coming with an improvement in maintainability and operability, will support customers' stable operations.

New imaging technology

Latest imaging technology

MIMAKI has further improved the ink drop technology it has cultivated over the years to achieve a much higher print quality. The compatibility of neutral colors and grays creates further expressiveness.



Print & Cut

The CJV330 Series is equipped with print & cut functions to meet diverse needs. The machine is equipped with a function that enables seamless cutting of a single roll as well as a function that eliminates uncut, realizing a beautiful cut.

Print Speed

Supports work with short delivery times with faster printing speed. High image quality is achieved even in high-productivity high-speed printing modes such as 21.0 m² per hour and 30.0 m² per hour.

+ High added value



XY slitter

Support work-saving and labor-saving efforts through the fully automated cutting of printed materials

Printed materials can be cut one by one in the vertical and horizontal directions. Automatic cutting after printing enables the use of laminated paper. The work is dramatically shortened, and the efficiency of post-processing is dramatically improved.



Media changer

Safe and efficient conversion of heavy media for women

Setting up to three rolls of media will significantly save the time and effort required to change media. Anyone can easily use the machine as media can be replaced by simply turning the handle with a light force.



New product lineup for the second half of fiscal 2021

Mimaki **3D Print prep Pro**



330 Series
JV330-160/130
CJV330-160/130

October 2021

February 2022

CG-AR Series
CG-60AR/100AR/130AR

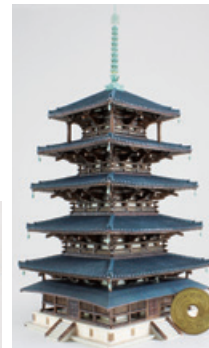


TS330-1600

3D

Won Technology Award from The Japanese Society of Printing Science and Technology

At the Ordinary General Meeting of The Japanese Society of Printing Science and Technology held on February 25, 2022, "Development and Commercialization of a Full Color 3D Printer" received the "Japanese Society of Printing Science and Technology Award." The award is presented to a person or persons who have made a distinctive contribution to the development of the printing industry or to the application of printing technology to other industries based on assessment in terms of technological novelty and uniqueness, as well as evaluation and achievements, etc., in the market. Conventional 3D printers can only create three-dimensional shapes or produce colored three-dimensional objects with low resolution and a few colors. In contrast, our full-color 3D printer performs full-color surface printing simultaneously as the 3D object is being formed, making it possible to create highly saturated, full-color colored 3D objects. In addition, UV-LEDs performing the curing of moldings enables the structure to be simple with little generated heat and high reliability. The high evaluation of novelty, uniqueness, and characteristics has led to this award.



EVENT

Established "Co-creation Research Institute" with Shinshu University

MIMAKI and a national university corporation, Shinshu University, have concluded an agreement on the establishment of the "Co-creation Research Institute" with the aim of accelerating social implementation and co-creating new value for society by putting in the perspective the phases from basic research to practical application while sharing each other's role and visions in society as equal organizations, as well as promoting the deepening of people's interactions by coordinating both parties' organizations and contributing to the development of talented human resources. The "Mimaki x Shinshu University, Co-creation Research Institute" will be the starting point of the research and development of an innovative large-format inkjet printer that spans over three years from April 1, 2022 to March 31, 2025. The Co-creation Research Institute is the first under a system of "Co-Creation Research Cluster and Co-Creation Research Institutes" at Shinshu University.



SG

Won EDP Award

MIMAKI has received the "EDP Award 2021" from the European Digital Press Association (EDP) for its three products: JFX600-2513, TS100-1600, and 3DUJ-2207.

The EDP Award is presented to an innovative product in the digital printing industry that is selected by the EDP Technical Committee, which consists of independent consultants, editors, engineers, and related professionals. Following last year's award, for this year as well, MIMAKI received the "EDP Award 2021" in three categories: "Flatbed/Hybrid Printer (max. 100 m2/h)," "Textile Printer Roll-to-Roll (max. 100 m2/h)," and "3D Additive Printing (Full Color)."



MIMAKI will use inkjet technology to contribute to seven of the 17 sustainable development goals (SDGs) adopted by the United Nations in 2015



Our Group is working enthusiastically on 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 are linked to high-level added value, such as unattended operation, saving labor, higher speeds and quality, and waterless printing—all technologies that are expected to grow.

Helping achieve a sustainable society by promoting digital on-demand printing

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



Saving water

Water pollution caused by dyes can be eliminated using inkjet printing, while sublimation transfer printing also enables water savings



Reduced distribution

Distribution is shortened by digital on-demand printing



Lower inventory losses

Use of inkjet printing minimizes lost inventory



More efficient production plants

Inkjet printing makes it possible to have environmentally conscious production plants



Developing and manufacturing environmentally friendly inks

Environmentally friendly eco-ink also protects the health of the operator



Environmentally aware ink cartridges

Free collection and recycle of used ink cartridges, and adoption of eco-ink cartridges

Implementation of workplace vaccination of COVID-19

We vaccinated a total of 5,000 employees and their families, business partners, neighboring companies, and local residents through the COVID-19 workplace vaccination program from July 22, 2021 (1st round) through March 26, 2022 (3rd round) with the aim of preventing infection, severe illness, and the COVID-19 clusters, resulting in the prevention of its spread, the gaining of herd immunity at an early stage within the company as well as in the community, contributing to the resumption of economic activities.



Business locations in Japan

Head Office
2182-3 Shigeno-Otsu, Tomi-shi,
Nagano 389-0512, Japan

Kazawa Factory
1333-3 Kazawa, Tomi-shi,
Nagano 389-0514, Japan

Nagano Development Center
520-1 Kitanagaike, Nagano-shi,
Nagano 381-0025, Japan

Hachioji Development Center
593-6 Kitano-machi, Hachioji-shi,
Tokyo 192-0906, Japan

JP Demonstration Center
6F, TOC Bldg., 7-22-17, Nishigotanda,
Shinagawa, Tokyo 141-0031, Japan

Sales Bases
Tokyo, Osaka, Sapporo, Sendai, Nagano, Yokohama,
Saitama, Nishi-Tokyo, Kitakanto (Utsunomiya),
Kanazawa, Nagoya, Kyoto, Kobe, Hiroshima,
Shikoku (Takamatsu), and Fukuoka

Group subsidiaries

● Main branch of subsidiary

Alpha Automation Technology (Shenzhen) Co., Ltd. (China)

Dalian Alpha Design Co., Ltd. (China)

Shanghai Mimaki Trading Co., Ltd. (China)

MIMAKI IJ TECHNOLOGY CO., Ltd. (China)

ALPHA DESIGN CO., LTD. (Japan)

ALPHA SYSTEMS CO., LTD. (Japan)

Tonami Corporation Ltd. (Japan)

MIMAKI PRECISION Co., Ltd. (Japan)

MICRO TECH CORP. (Japan)

Mimaki Lithuania, UAB (Lithuania)

MIMAKI EUROPE B.V. (The Netherlands)

Mimaki Bompan Textile S.r.l. (Italy)

Mimaki Deutschland GmbH (Germany)

Mimaki La Meccanica S.p.A. (Italy)

MIMAKI EURASIA DIJITAL BASKI TEKNOLOJILERI PAZARLAMA VE TICARET LIMITED SIRKETI (Turkey)

LUCK'A Inc. (Japan)

GRAPHIC CREATION Co., Ltd. (Japan)

MIMAKI USA, INC. (U.S.A.)

MIMAKI ENGINEERING (TAIWAN) Co., Ltd. (Taiwan)

MIMAKI (THAILAND) CO., LTD. (Thailand)

MIMAKI AUSTRALIA PTY LTD (Australia)

MIMAKI INDIA PRIVATE LIMITED (India)

MIMAKI SINGAPORE PTE. LTD. (Singapore)

PT. MIMAKI INDONESIA (Indonesia)

MIMAKI BRASIL COMERCIO E IMPORTACAO LTDA (Brazil)

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.

Drafting Plotters

1985  February MF-120 A2 Flat Pen Plotter [Hokusai]	1986 April MX-11/10 Servo-Style Pen Plotter	1987 July MG-110 A1 Pen Plotter [Hokusai]	1988 July MX-11/10P Pencil Plotter	1989 May MR-11 Thermal Plotter	1991 April MX-760/790 High-Speed Pencil Plotter	1992 January MX-340/360/390 Low-Cost 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	1996 March JP-660/690C Full-Color Inkjet Plotter	1997 December JP-660/690C Full-Color Inkjet Plotter
--	--	--	---	---	--	--	--	--	--	---	--

Cutting Plotters

1987 March MF-220C A2 Flat Cutting Plotter	1988 June CG-45 Desktop 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 CAM LINK Cutting Data Conversion Software	1997 November CF-0912/1215 Large-Format Flatbed Cutting Plotter	1998 January CG-100AP 1-Meter-Width Apparel Pattern Cutting Plotter	1999 June CG-100/130Lx High-Speed Cutting Plotter	2000 January Fine Cut Plug-In Cutting Software for Illustrator	2001 June JV4-130/160/180 Large-Format Full-Color Inkjet Printer	2002 June Fine Cut for Corel Cutting Software for Corel Draw	2003 October CG-75ML+JV3-75SP II Print & Cut Combination	2004 April CG-160FX Cutting Plotter with High-Speed Crop-Marker Sensor	2005 October CG-75ML+JV3-75SP II Print & Cut Combination	2006 March Simple Cut Cutting Application Software	2007 January UJF-605C II Flatbed UV-Curable Inkjet Printer	2008 January CF3-1631/1610 Flatbed Cutting Plotter with Router Head	2009 February JV33-260 Super-Wide Solvent Inkjet Printer	2010 October FineCut8 Plug-In Cutting Software	2011 May CG-100SR II High-Quality Cutting Plotter	2012 February UJF-3042HG UV LED Curable Flatbed Inkjet Printer	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 TS500-1800 Dye Sublimation Inkjet Printer	2017 November CF22-1225 Flatbed Cutting Plotter	2018 July ArtiosCAD DS Packing Design CAD Software	2019 September CG-75/130/160 FX II Plus Multi-Cutting Plotter	2020 March UJV100-160 Roll-Fed UV-Curable Inkjet Printer	2021 February Tiger-1800B Mk III Belt Carrier System Inkjet Printer	2022 February CG-AR Series Cost performance, cutting performance, usability
---	--	---	--	--	--	--	--	--	---	--	--	--	---	---	---	---	---	---	---	---	--	---	---	--	---	--	---	--	--	--	---	--	---	--	--

Inkjet Printers

1996 October JV-1300 Full-Color Inkjet Printer with Water-Based Pigment Ink	1997 October Tx-1600S Digital Textile Inkjet Printer	1998 April JV2-130 Full-Color Inkjet Printer with Six-Color Pigment Ink	1999 November JV2-180 Large-Format Full-Color Inkjet Printer	2000 November Tx Link Software RIP for Textile Printing	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 June CG-130FX Cutting Plotter with High-Speed Crop-Marker Sensor	2006 March Simple Cut Cutting Application Software	2007 January UJF-605C II Flatbed UV-Curable Inkjet Printer	2008 January CF3-1631/1610 Flatbed Cutting Plotter with Router Head	2009 February JV33-260 Super-Wide Solvent Inkjet Printer	2010 October FineCut8 Plug-In Cutting Software	2011 May CG-100SR II High-Quality Cutting Plotter	2012 February UJF-3042HG UV LED Curable Flatbed Inkjet Printer	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 TS500-1800 Dye Sublimation Inkjet Printer	2017 November CF22-1225 Flatbed Cutting Plotter	2018 July ArtiosCAD DS Packing Design CAD Software	2019 September CG-75/130/160 FX II Plus Multi-Cutting Plotter	2020 March UJV100-160 Roll-Fed UV-Curable Inkjet Printer	2021 February Tiger-1800B Mk III Belt Carrier System Inkjet Printer	2022 February CG-AR Series Cost performance, cutting performance, usability
--	---	--	---	--	---	--	---	--	--	---	---	--	---	---	--	---	--	---	--	--	--	---	--	---	--	--

2006

January
Mimaki Profile Master
Color Management System

June
JV5-130S/160S
Ultrahigh-Speed Solvent Inkjet Printer

December
JF-1610/1631
Large-Format Flatbed UV-Curable Inkjet Printer

2007

January
UJF-605C II
Flatbed UV-Curable Inkjet Printer

August
JV5-320S
Grand-Format Solvent Inkjet Printer

August
JV33-130/160
Solvent Inkjet Printer

August
UJF-605R II
Roll-Fed UV-Curable Inkjet Printer

September
Raster Link Pro III /IP III /TA III
Software RIP Compatible with PS3

2008

January
IPF-1610B/1610B-U
Industrial Flatbed UV-Curable Inkjet Printer

July
Mimaki Profile Master II
Color Management System

August
CJV30-60/100/130/160
Printer Cutter

August
Raster Link Pro4 SG/IP/TA
Software RIP for PS3

September
UJV-160
Hybrid UV LED Curable Inkjet Printer

February
JV33-260
Super-Wide Solvent Inkjet Printer

February
UJF-605R II
Roll-Fed UV-Curable Inkjet Printer

February
TS5-1600AMF
Dye Sublimation Inkjet Printer

2009

February
JV33-260
Super-Wide Solvent Inkjet Printer

February
TPC-1000
Printer Cutter for Sports Apparel

February
JFX-1615plus
Large-Format UV LED Curable Flatbed Inkjet Printer

February
TS3-1600
Dye Sublimation Inkjet Printer

February
TS5-1600AMF
Dye Sublimation Inkjet Printer

2008

April
Raster Link Pro5 SG/IP/TA
Software RIP for PS3

May
JFX-1631
Large-Format UV LED Curable Flatbed Inkjet Printer

October
Tx400-1800D
Digital Textile Inkjet Printer

December
UJF-706
Flatbed UV-Curable Inkjet Printer

2010

January
JV5-320DS
Direct Printing / Dye Sublimation Grand-Format Inkjet Printer

February
UJF-3042
UV LED Curable Flatbed Inkjet Printer

February
Tx400-1800B
Digital Textile Inkjet Printer with Adhesive Belt Carrier System

November
JFX-1631plus
Large-Format UV LED Curable Flatbed Inkjet Printer

November
JFX-1615plus
Large-Format UV LED Curable Flatbed Inkjet Printer

February
TS3-1600
Dye Sublimation Inkjet Printer

February
TS5-1600AMF
Dye Sublimation Inkjet Printer

2009

February
JV33-260
Super-Wide Solvent Inkjet Printer

February
TPC-1000
Printer Cutter for Sports Apparel

February
JFX-1615plus
Large-Format UV LED Curable Flatbed Inkjet Printer

November
JFX-1631plus
Large-Format UV LED Curable Flatbed Inkjet Printer

November
JFX-1615plus
Large-Format UV LED Curable Flatbed Inkjet Printer

February
TS3-1600
Dye Sublimation Inkjet Printer

February
TS5-1600AMF
Dye Sublimation Inkjet Printer

2010

October
FineCut8
Plug-In Cutting Software

2011

May
CG-100SR II
High-Quality Cutting Plotter

August
APC-130
Large-Format CAD Cutting Plotter for Apparel

2012

February
UJF-3042HG
UV LED Curable Flatbed Inkjet Printer

March
JV400-130/160LX
Latex Inkjet Printer

April
TS500-1800
Ultra-High-Speed Dye Sublimation Inkjet Printer

May
JV400-130/160SUV
Solvent UV Inkjet Printer

May
SWJ-320S2/320S4
For emerging nations: Grand-Format Solvent Inkjet Printer

May
RasterLink6
IJP Software

June
Tx500-1800DS
Direct Printing Sublimation Inkjet Printer

September
JFX500-2131
Large-Format UV LED Curable Flatbed Inkjet Printer

December
UJF-6042
UV LED Curable Flatbed Inkjet Printer

2013

April
UJV500-160
UV LED Curable Inkjet Printer

2013

April
CG-60/100SR III
High-Quality Cutting Plotter

2012

February
UJF-3042HG
UV LED Curable Flatbed Inkjet Printer

March
JV400-130/160LX
Latex Inkjet Printer

April
TS500-1800
Ultra-High-Speed Dye Sublimation Inkjet Printer

May
JV400-130/160SUV
Solvent UV Inkjet Printer

May
SWJ-320S2/320S4
For emerging nations: Grand-Format Solvent Inkjet Printer

May
RasterLink6
IJP Software

June
Tx500-1800DS
Direct Printing Sublimation Inkjet Printer

September
JFX500-2131
Large-Format UV LED Curable Flatbed Inkjet Printer

December
UJF-6042
UV LED Curable Flatbed Inkjet Printer

2014

June
JV300-130/160
Solvent Inkjet Printer

October
JV150-130/160
Solvent Inkjet Printer

October
CJV300-130/160
Printer Cutter

October
CJV150-75/107/130/160
Printer Cutter

2015

February
Mimaki Target Color Emulator
Color Management System

April
SJ-320UV
UV LED Curable Inkjet Printer

June
TxLink3
IJP Software

July
TS300P-1800
Dye Sublimation Inkjet Printer

November
UJF-7151 plus
UV LED Curable Flatbed Inkjet Printer

2013

October
Tx500-1800B
Digital Textile Inkjet Printer with Adhesive Belt Carrier System

December
JFX200-2513
Large-Format UV LED Curable Flatbed Inkjet Printer

2014

June
JV300-130/160
Solvent Inkjet Printer

October
JV150-130/160
Solvent Inkjet Printer

October
CJV300-130/160
Printer Cutter

October
CJV150-75/107/130/160
Printer Cutter

2015

February
Mimaki Target Color Emulator
Color Management System

April
SJ-320UV
UV LED Curable Inkjet Printer

June
TxLink3
IJP Software

July
TS300P-1800
Dye Sublimation Inkjet Printer

November
UJF-7151 plus
UV LED Curable Flatbed Inkjet Printer

2014

October
Tx500-1800B
Digital Textile Inkjet Printer with Adhesive Belt Carrier System

December
JFX200-2513
Large-Format UV LED Curable Flatbed Inkjet Printer

2014

June
JV300-130/160
Solvent Inkjet Printer

October
JV150-130/160
Solvent Inkjet Printer

October
CJV300-130/160
Printer Cutter

October
CJV150-75/107/130/160
Printer Cutter

2015

February
Mimaki Target Color Emulator
Color Management System

April
SJ-320UV
UV LED Curable Inkjet Printer

June
TxLink3
IJP Software

July
TS300P-1800
Dye Sublimation Inkjet Printer

November
UJF-7151 plus
UV LED Curable Flatbed Inkjet Printer

2015

April
CG-60/100SR III
High-Quality Cutting Plotter

2016

December
JFX200-2513
Large-Format UV LED Curable Flatbed Inkjet Printer

2016

February
TS500-1800
Dye Sublimation Inkjet Printer

March
TS30-1300
Dye Sublimation Inkjet Printer

April
UJV55-320
UV LED Curable Inkjet Printer

May
MM700-1800B
Direct Textile Inkjet Printer

July
Mimaki Profile Master3
Color Management System

September
Tiger-1800B
Direct Textile Inkjet Printer

October
UJF-3042Mk II
UV LED Curable Flatbed Inkjet Printer

October
UJF-6042Mk II
UV LED Curable Flatbed Inkjet Printer

November
JFX200-2513
Large-Format UV LED Curable Flatbed Inkjet Printer

December
Tx300P-1800B
Direct Textile Inkjet Printer

2017

November
UCJV300-160 UCJV150-160
New Technology UV LED Curable Inkjet Printer Using UV-Curable Ink

November
3DUJ-553
The World's First UV LED Curable 3D Printer Capable of Full-color Modeling Using More Than 10 Million Colors

December
JV300-190
Solvent Inkjet Printer

2018

July
UCJV300-75/107/130
Print & Cut Inkjet Printer Using UV-Curable Ink

July
Tiger-1800B Mk II
Inkjet Printer with Adhesive Belt Carrier System Direct Textile Model/Dye Sublimation Model

2019

March
TS55-1800
Water-Based Sublimation Transfer Inkjet Printer

May
JFX200-2513EX
Large-Flatbed UV LED Curable Inkjet Printer

September
JV300-130/160Plus
Large-Format Inkjet Printer Using Eco-Solvent Ink

2018

November
UCJV300-160 UCJV150-160
New Technology UV LED Curable Inkjet Printer Using UV-Curable Ink

November
3DUJ-553
The World's First UV LED Curable 3D Printer Capable of Full-color Modeling Using More Than 10 Million Colors

December
JV300-190
Solvent Inkjet Printer

2018

July
UCJV300-75/107/130
Print & Cut Inkjet Printer Using UV-Curable Ink

July
Tiger-1800B Mk II
Inkjet Printer with Adhesive Belt Carrier System Direct Textile Model/Dye Sublimation Model

2019

March
TS55-1800
Water-Based Sublimation Transfer Inkjet Printer

May
JFX200-2513EX
Large-Flatbed UV LED Curable Inkjet Printer

September
JV300-130/160Plus
Large-Format Inkjet Printer Using Eco-Solvent Ink

2019

September
CF22-1225
Flatbed Cutting Plotter

2017

November
UCJV300-160 UCJV150-160
New Technology UV LED Curable Inkjet Printer Using UV-Curable Ink

November
3DUJ-553
The World's First UV LED Curable 3D Printer Capable of Full-color Modeling Using More Than 10 Million Colors

December
JV300-190
Solvent Inkjet Printer

2018

July
UCJV300-75/107/130
Print & Cut Inkjet Printer Using UV-Curable Ink

July
Tiger-1800B Mk II
Inkjet Printer with Adhesive Belt Carrier System Direct Textile Model/Dye Sublimation Model

2019

March
TS55-1800
Water-Based Sublimation Transfer Inkjet Printer

May
JFX200-2513EX
Large-Flatbed UV LED Curable Inkjet Printer

September
JV300-130/160Plus
Large-Format Inkjet Printer Using Eco-Solvent Ink

2018

November
UCJV300-160 UCJV150-160
New Technology UV LED Curable Inkjet Printer Using UV-Curable Ink

November
3DUJ-553
The World's First UV LED Curable 3D Printer Capable of Full-color Modeling Using More Than 10 Million Colors

December
JV300-190
Solvent Inkjet Printer

2018

July
UCJV300-75/107/130
Print & Cut Inkjet Printer Using UV-Curable Ink

July
Tiger-1800B Mk II
Inkjet Printer with Adhesive Belt Carrier System Direct Textile Model/Dye Sublimation Model

2019

March
TS55-1800
Water-Based Sublimation Transfer Inkjet Printer

May
JFX200-2513EX
Large-Flatbed UV LED Curable Inkjet Printer

September
JV300-130/160Plus
Large-Format Inkjet Printer Using Eco-Solvent Ink

2019

November
UCJV300-160 UCJV150-160
New Technology UV LED Curable Inkjet Printer Using UV-Curable Ink

November
3DUJ-553
The World's First UV LED Curable 3D Printer Capable of Full-color Modeling Using More Than 10 Million Colors

December
JV300-190
Solvent Inkjet Printer

2018

July
UCJV300-75/107/130
Print & Cut Inkjet Printer Using UV-Curable Ink

July
Tiger-1800B Mk II
Inkjet Printer with Adhesive Belt Carrier System Direct Textile Model/Dye Sublimation Model

2019

March
TS55-1800
Water-Based Sublimation Transfer Inkjet Printer

May
JFX200-2513EX
Large-Flatbed UV LED Curable Inkjet Printer

September
JV300-130/160Plus
Large-Format Inkjet Printer Using Eco-Solvent Ink

2020

March
UJV100-160
Roll-Fed UV-Curable Inkjet Printer

April
3DGD-1800
GDP System Large-Format 3D Printer

December
JV100-160
Roll to Roll IJP

2017

September
CJV300-130/160Plus
Print & Cut Inkjet Printer

November
Tx300P-1800Mk II
Hybrid Digital Textile Printer

2020

March
UJV100-160
Roll-Fed UV-Curable Inkjet Printer

April
3DGD-1800
GDP System Large-Format 3D Printer

December
JV100-160
Roll to Roll IJP

2021

September
CJV300-130/160Plus
Print & Cut Inkjet Printer

November
Tx300P-1800Mk II
Hybrid Digital Textile Printer

2020

March
UJV100-160
Roll-Fed UV-Curable Inkjet Printer

April
3DGD-1800
GDP System Large-Format 3D Printer

December
JV100-160
Roll to Roll IJP

2022

September
UJF-7151 plus II
Flatbed UV LED Curable Inkjet Printer

September
UJF-6042/3042 Mk II e
Flatbed UV LED Curable Inkjet Printer

September
DCF-605PU Spray Coat Set
Digital Coating Machine

October
3D Print prep Pro
Cloud Software Service

2022

February
JV330-130/160
Eco-Solvent Inkjet Printer

February
CJV330-130/160
Print & Cut Inkjet Printer

February
Tiger-1800B Mk III
Belt Carrier System Inkjet Printer

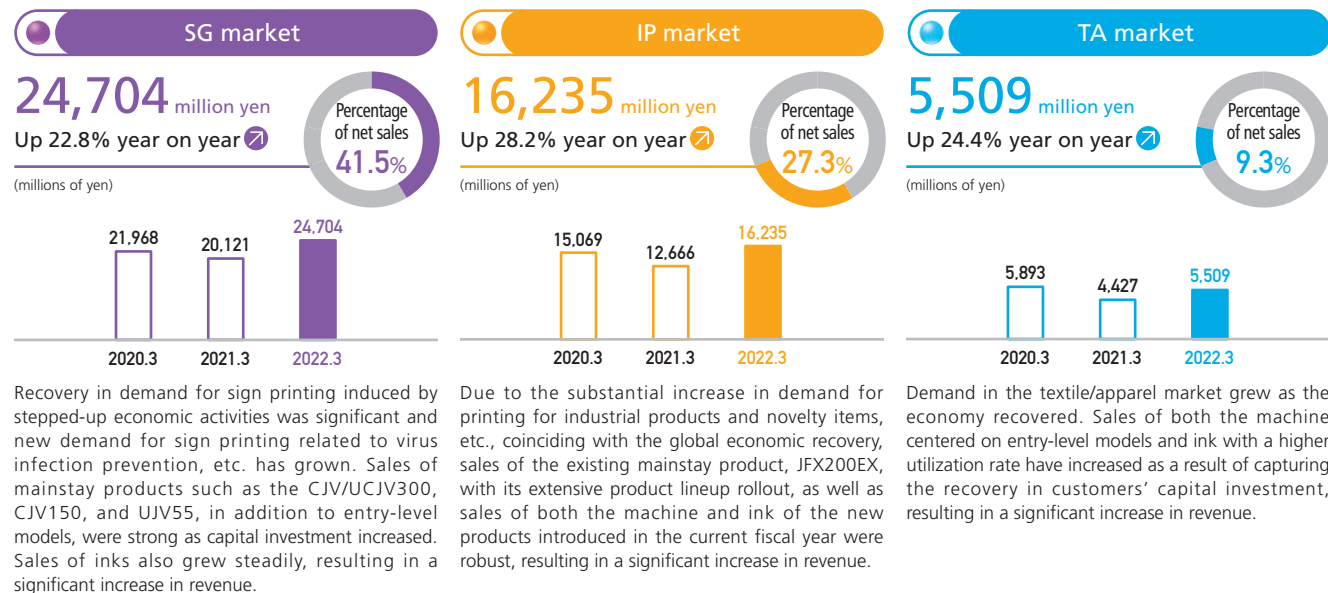
February
TS330-1600
Dye Sublimation Inkjet Printer

Business Performance: Key Points

Consolidated performance highlights for the fiscal year ended March 2022



Performance highlights by market for the fiscal year ended March 2022



Market conditions by region for the fiscal year ended March 2022

