

Domestic Offices

■Tokyo Headquarters

3-37-3 Tabatashinmachi, Kita-ku, Tokyo, Japan 114-8538
Phone: +81-(0)3-3800-3305 Fax: +81-(0)3-3800-3378
Email: general@sankyo-seisakusho.co.jp
URL: <https://www.sankyo-seisakusho.co.jp/>

■Tokyo Sales Office

3-37-3 Tabatashinmachi, Kita-ku, Tokyo, Japan 114-8538
Phone: +81-(0)3-3800-3330 Fax: +81-(0)3-3893-7065
Email: tky-sales@sankyo-seisakusho.co.jp

■Nagoya Sales Office

1-3-3 Fukue, Showa-ku, Nagoya-shi, Aichi, Japan 466-0059
Phone: +81-(0)52-857-0577 Fax: +81-(0)52-883-5188
Email: ngy-sales@sankyo-seisakusho.co.jp

■Osaka Sales Office

1-1-10 Nagatahigashi, Higashiosaka-shi, Osaka, Japan 577-0012
Phone: +81-(0)6-6618-7000 Fax: +81-(0)6-6618-7001
Email: osk-sales@sankyo-seisakusho.co.jp

■Miyagi Sales Office

2-1 Yomogitanishi, Shiwahime Minamigo, Kurihara, Miyagi, Japan 989-5611
Phone: +81-(0)228-23-5122 Fax: +81-(0)228-23-5123
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■Shizuoka Sales Office

2290 Honjo, Kikugawa, Shizuoka, Japan 439-0018
Phone: +81-(0)537-36-5715 Fax: +81-(0)537-36-2381
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Group Company

SANKYO SHIZUOKA SEISAKUSHO CO.

2290 Honjo, Kikugawa, Shizuoka, Japan 439-0018
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Global Sales Offices

Headquarters (International Sales Division)

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Email: overseas@sankyo-seisakusho.co.jp
URL: <https://www.sankyo-seisakusho.co.jp/>

Taiwan Sales Office

No.21, Ln.152, Jianxing Rd., Sanhe Vil., Daya Dist.,
Taichung City 42876, Taiwan (R.O.C.)
Phone: +886-(0)4-2359-4048 Fax: +886-(0)4-2359-4720
Email: tw-sales@rollerdrive.com

Group Companies

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Email: sales@sankyoautomation.com

Sankyo Korea Co., Ltd.

1449-48 Seobu-ro, Gwonseon-gu, Suwon-si, Gyeonggi-do, 16643 Korea
Phone: +82-(0)31-895-5991 Fax: +82-(0)31-895-6607
Email: kr-sales@rollerdrive.com

Sankyo China Trading Co., Ltd.

[Shanghai Sales Office]
Room101, Unit 2, No.159 Tianzhou Road, Shanghai 200233, China
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Email: sales@sankyochna-trading.com

[Shenzhen Sales Office]

Unit 19j, Tower B, Neo Building, No.6009 Shennan Avenue,
Futian District, Shenzhen China
Phone: +86-(0)755-8230-0270 Fax: +86-(0)755-8236-4605

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Room 1905, Pengzhanfeiwo Building A, Crossing Yale Road Yaolin Road,
Xiqing District, Tianjin 300380 China
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[Guangzhou Sales Office]

Room 913, Xing Pu Building, No.12 Guan Hong Road,
Guangzhou Economic Development Zone, Huang Pu, Guang Zhou 510670 China
Phone: +86-(0)20-8985-1846 Fax: +86-(0)20-8225-7346

[Wuhan Sales Office]

Room 2301, Taihe Square, No.134 Wusheng Road, Wuhan, Hubei Province China
Phone: +86-(0)27-8568-5818 Fax: +86-(0)27-8568-2818

Hangzhou Sankyo Machinery Co., Ltd.

No.2518 Jiang Dong 2 Road, Hangzhou Jiang Dong Industrial Park,
Xiaoshan Zone, Hangzhou, Zhejiang, China
Phone: +86-(0)571-8283-3311 Fax: +86-(0)571-8283-1133

Rodax Vietnam Co., Ltd.

Plot No. M1, Thang Long Industrial Park II
Di Su, My Hao, Hung Yen, Viet Nam
Phone: +84-(0)221-3-589701 Fax: +84-(0)221-3-589708

Sankyo Works (Thailand) Co., Ltd.

9/31 Moo 5, Phaholyotin Road, Klongnueng,
Klong Luang, Patumthani 12120 Thailand
Phone: +66-(0)2-516-5355 Fax: +66-(0)2-068-0931
Email: sales@sankyo-works.co.th

Automation Technology Provider



SANKYO
SEISAKUSHO CO.

RollerDrive

Sandex

Variax

LinerUnit

MachineTools

System Integration

SANKYO GROUP PROFILE

Based on our cam technology, we will keep developing the best manufacturing craftsmanship and techniques, with the goal of becoming a 100-year old company

In May 2021, Sankyo Seisakusho Co. celebrated its 70th anniversary.

We would like to express our sincere gratitude to our business partners and others who have supported us since our founding.

We started our company by creating parts processing and assembly machines on request from other manufacturers. However, 1973 was the key year in our history. The company's founder Ryohei Ogawa, aimed for the company to develop its own products and become independent as a manufacturer. He succeeded in developing and commercializing Japan's first index drive using a roller gear cam mechanism.

Since then, we have developed various products that offer high-precision, high-speed, and high-efficiency operation, based on our always ongoing study of cam technology.

Today, Sankyo is well known as "Cam Technology Sankyo." It supports manufacturing sites in a wide variety of industries, such as automobiles, food products, and semiconductors, through their use of our products.

While focusing on product development, we are also actively enhancing our own production and service systems and expanding our activities overseas.

At present, Sankyo Shizuoka Seisakusho Co. has four plants and is responsible for every aspect from R&D to manufacturing. We have production bases in the United States, China, South Korea, and Vietnam to provide a variety of regional services such as product supply and maintenance on a global basis.

Since our founding, we have consistently focused intensely on a customer-first approach. We have developed and delivered products that meet the needs of our customers by studying and understanding their needs through two-way communication.

In the future, we will promote technological innovations to contribute to customers' businesses, even more than before. We will conduct lots more interviews and make proposals based on our technological perspective to provide advanced automation systems, and solutions that solve customers' problems. To do this we offer comprehensive services, including maintenance management, to co-create real value with our customers.

At the same time, we will contribute to the sustainability of the global environment and society by proactively addressing the goals set in the SDGs. For example: "Let's create a foundation for industry and technological innovation" and "Take responsibility for consumption and production", while also working to develop human resources. In order to create higher value, we aim to foster a corporate culture of learning humbly and taking on challenges in a direct way.

Our goal is to grow to become 100-year old company that supports manufacturing sites around the world with motion control technology. With this approach, we hope to go another 100 years, and beyond.

We will continue to focus on improving the highest level of manufacturing craftsmanship based on our cam technology, and consistently reward the trust and expectations of our customers.



Chairman and CEO
Hiroyuki Ogawa

We are aiming to continue to be a corporate group that co-creates value with its customers

Our development of roller gear cam devices began in 1970 and they have now become representative of Sankyo's many cam technology solutions.

As a result of bringing these technologies to maturity, RollerDrive (precision reduction gears), Sandex (cam systems), Variax (press material feeders), and machine tools (machine tool-related equipment) are now established as core products of our company.

These core products have been created through constant discussions with our customers, and have been incorporated into production systems and production lines in a variety of industries, including automobiles, food products, light electrical appliances, semiconductors, precision machinery, and machine tools.

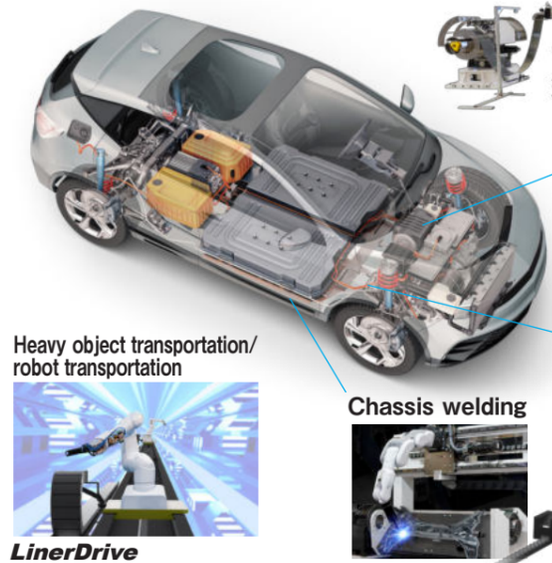
As a global supplier that creates machines that supply material handling functions such as turning, stopping, transferring, feeding, and alignment, Sankyo Seisakusho will continue to build its service system. This customer service system is closely linked to our customers' production bases. This means that optimal procurement is available around the world, not only in Japan.

In addition to our relentless quest for manufacturing craftsmanship as a driving force, we will keep working to create the value required by our customers by taking advantage of our open communication with our customers.

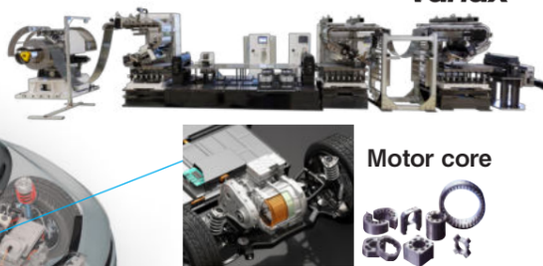


CASE STUDY

Automotive industry



Motor core stamping line



Variax
We have achieved high-speed and high precision in the press line feeding of material for motor core production. These motors are used in EV cars and have many other industrial uses. Our machines claim the world's fastest speed at 120 m/min. These motor core stamping lines want the best in every way.

Battery



Connector



Medical field



Press machine to form moist tablets

Our tablet press achieves high accuracy and high efficiency production in all stages, from supplying precise amounts of material to pressing, inspection, sorting, and drying.

Canning



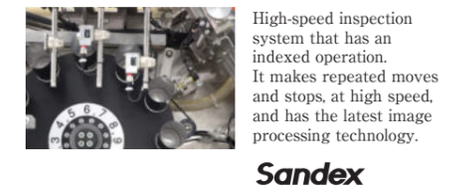
Metal bottle manufacturing line

We provide our customers with integrated production systems that feed coils of aluminum material, perform cupping, shape the can body and inspect the product.

Battery



Various inspection machines



Sankyo products contribute to a variety of manufacturing industries in the automobile, medical, and aircraft fields.

Sankyo products are used as major material handling components in automated machinery at automobile, aviation, medical, and food industries production sites,

who manufacture everything from very advanced products (including EV car motor cores, aircraft parts, impellers, liquid crystal substrates, ampule inspection machines, and cans) to daily use items.

Amid the rapidly changing environment of the market, further rationalization and increased production speeds are required at manufacturing sites.

Sankyo Seisakusho contributes to higher productivity, higher precision, and higher quality with the strength of our cam technology and motion control technologies, and provide added value to our customers.

Rotary positioner
RollerDrive



Our RollerDrive is the ultimate high performance rotary positioning unit which uses a roller gear cam mechanism that offers excellent precision, rigidity, and durability. We have a wide array of product variations for each type of application, including high-speed motion, high-precision positioning, heavy loads, high-torque driving, and great rigidity to improve processing quality. RollerDrives can be used in a wide range of applications, including high precision positioning in machines, in grinders for edge facing LC glass substrates, industrial robots that transfer large glass substrates, and positioners for large welders for automobile productions.

High performance indexing
Sandex



Sandex is indexing device offering high speed, high performance, and high rigidity by combining roller gear cams and cam followers. Sankyo succeeded in developing the first globoidal cam in Japan. Since then, thanks to outstanding performance and reliability records, it has been applied to positioning machines in production facilities that demand highly precise and highly efficient positioning, such as inspection machines, assembly machines, filling machines, etc.

Straight-ahead drive positioner
LinerUnit



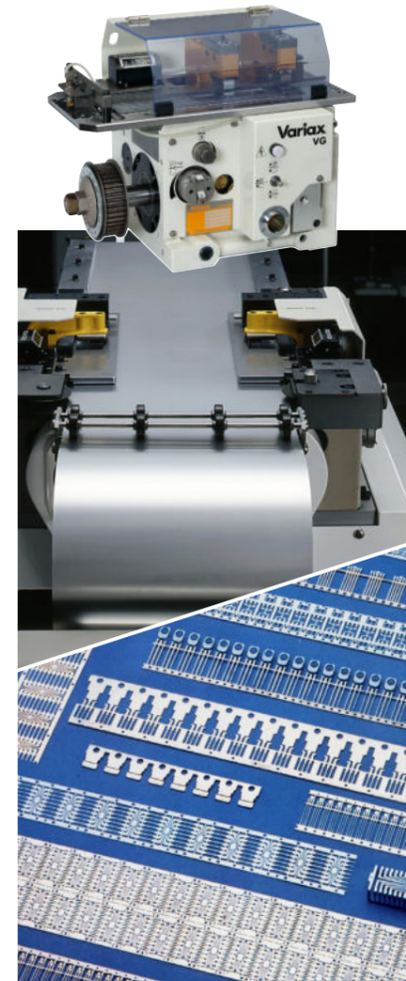
This is a high-speed, high-power linear drive positioning device derived from our cam technology. It is effective for conveying heavy objects such as industrial robots. It enables not only high-speed, high-precision, and long-stroke transfer of heavy objects, but also enables multiple tasks such as motion control of conveyed objects and control of multiple objects, as well as the creation of space saving equipment.

A high speed and high precision feeder
Variax OPUS



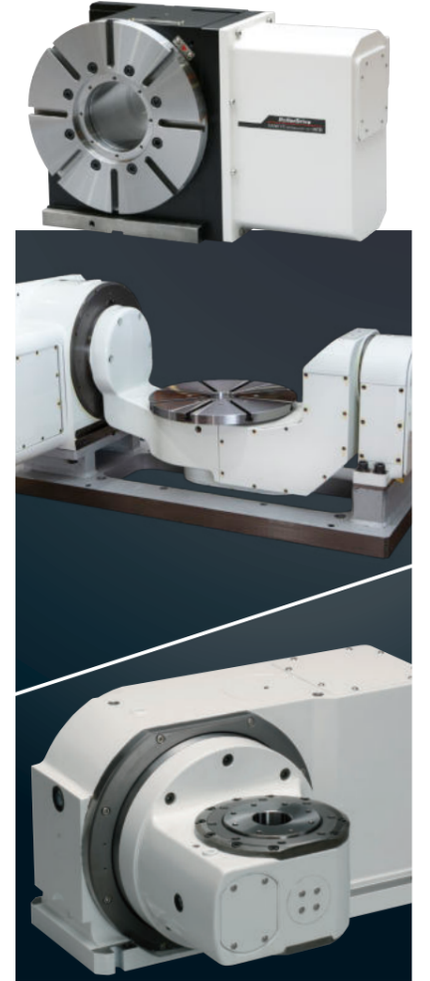
Variax opus is a high-performance feeder for pressing machines. It uses state-of-the-art drive knowhow based on our outstanding cam technology. With this series, the feed length, material thickness, and gripping force can be adjusted using its operation panel. Due to its' high speed, high precision, and high operability, it greatly contributes to improve productivity not only for electronic parts, but also for motor cores.

High speed gripper feed
Variax VG



Our Variax VG series offers feed operations with a gripping system that grips and feeds materials by combining four cam mechanisms. Unlike the roll feed method, which generally moves material with rotating rolls, Variax VG reliably grips and feeds the material by utilizing the maximum friction force. In addition, it can handle a variety of conditions such as different shaped materials, soft materials, narrow-length pitch movements, ultra-high speed feeding, and secondary processing, which have been difficult with the conventional roll feed method.

Machine tool unit for machine tools
Machine Tools



Our machine tool products are derived from our many years of experience in the development and use of specialized machines, and are widely used as dedicated units for high-performance machines at various machine tool companies. It is ideal because of its additional axis function, further enhancing high-performance machining capability.

Co-creation of value



Integration technology

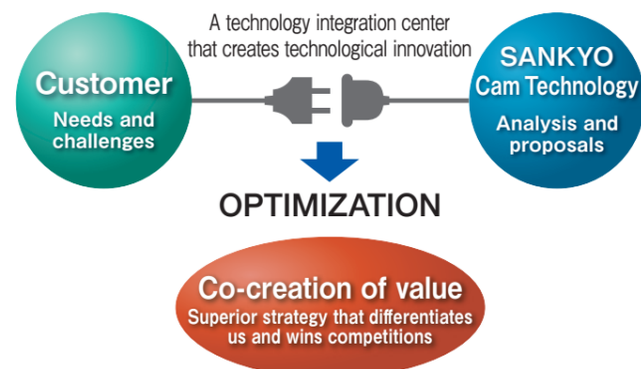
Sankyo Seisakusho is a company that "studies motion scientifically". "Study scientifically" means the design and development of products based solely on objectivity and logic. We analyze causal relationships precisely, from cause to effect. Then we apply what we have learned to manufacturing machines.

As a manufacturer of automation technology and service, we have delivered a wide range of automation equipment to manufacturing sites in a variety of fields. In order to respond more thoroughly and more intuitively to customer needs, we offer comprehensive proposals that include not only equipment but also complete systems, providing greater value to our customers.

We are constantly improving the quality of our work and its contribution to our customers. The spirit of Japanese manufacturing craftsmanship lives on in each and every employee of Sankyo Seisakusho.



SANKYO INTEGRATION



Sankyo integration technology proposes state-of-the-art products and highly automated systems to its customers

Ampoule inspection machine



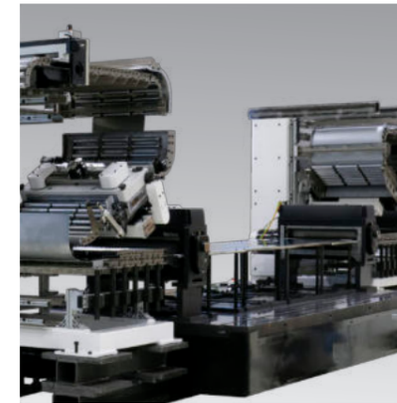
The ampoule inspection supply mechanism uses an indexing device developed by us. It has been adopted in ampoule inspection machines around the world.

Since the development of the AIM ampoule inspection machine in 1980, we propose inspection and transport mechanisms equipped with our index technology that is adapted to each container shape such as ampoules, vials, bottles, syringes, etc. It includes the latest solutions that we have cultivated over many years.

We will combine manufacturing craftsmanship in compliance with GMP (Good Manufacturing Practice).



Motor core production, fastest in the world



We have achieved high-speed *120m/min and high precision in the press line feeding of material for motor core production. These motors are used in EV cars and have many other industrial uses.

It is a motor core stamping line that seeks the best in everything, including an uncoiler, leveler, push-pull feeders, automatic material threading into the mold, buildup, and scrap cutters.

* When the line is in operation



Press machine to form moist tablets

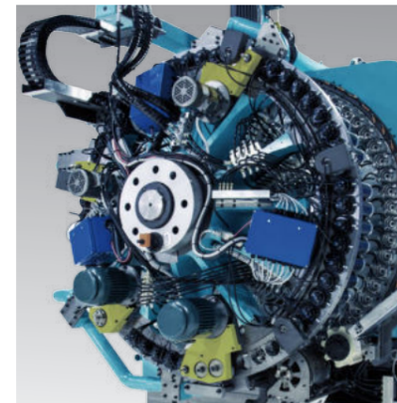


Our tablet press achieves high accuracy and high efficiency production in all stages, from supplying precise amounts of material to pressing, inspection, sorting, and drying.

Our tablet making press machines can be used in many industrial fields such as pharmaceuticals, candy making, and in forming ferrites, ceramics, chemicals, industrial chemicals, and powders.



Metal bottle manufacturing line



Our aluminum bottle production technology, which brought innovation to aluminum can manufacture, is now at the top level of aluminum bottle manufacturing equipment worldwide.

From feeding aluminum coil material, to cupping, body forming, can bottom forming, inspection and painting, we provide our customers with complete integrated production systems.



Battery manufacturing



This assembly machine makes small, coin-cell consumer-use batteries. It makes full use of Sankyo cam technology.

Based on our reliable and proven Sankyo cam technology, we make proposals to provide automatic assembly and manufacturing equipment suitable for a wide range of fields, including battery assembly machines that must take into account improvements in battery production and quality assurance.



LCD panel transport robots.



These machines provide high-speed transfer of large LCD panels using our roller drive and optimal motion control technologies.

The optimal "motion" is scientifically determined by taking into account the wind pressure on LCD panels.



Good products are made in a good environment.
 Our dedication to manufacturing craftsmanship results in our continued reputation for high quality.



Sankyo Seisakusho's products are integrated into machinery and production lines that require high performance and high quality, including high precision, high reproducibility, and high reliability. They can be found in machine tools, semiconductor manufacturing devices, and precision parts manufacturing devices.

Our products are configured with precision machine and microelectronic parts, and must be free from contaminants, powder, dust and dirt. This is especially true of our roller gear cam mechanism at the heart of these products.

If a tiny amount of dust enters a product, its precision will be negatively affected and it may begin to vibrate. This kind of intrusion can even cause a serious problem, such as shortened service life or a malfunction.

Therefore, it is very important to produce this equipment in a very clean environment.

In order to create good products, it is necessary to have a pleasant environment that both stimulates the senses of employees and allows them to immerse themselves in their work without being distracted.

In order to meet our customers' stringent requirements for high performance and high quality we make unique adjustments to our production environment, so that we can supply highly reliable products without fail, time after time.

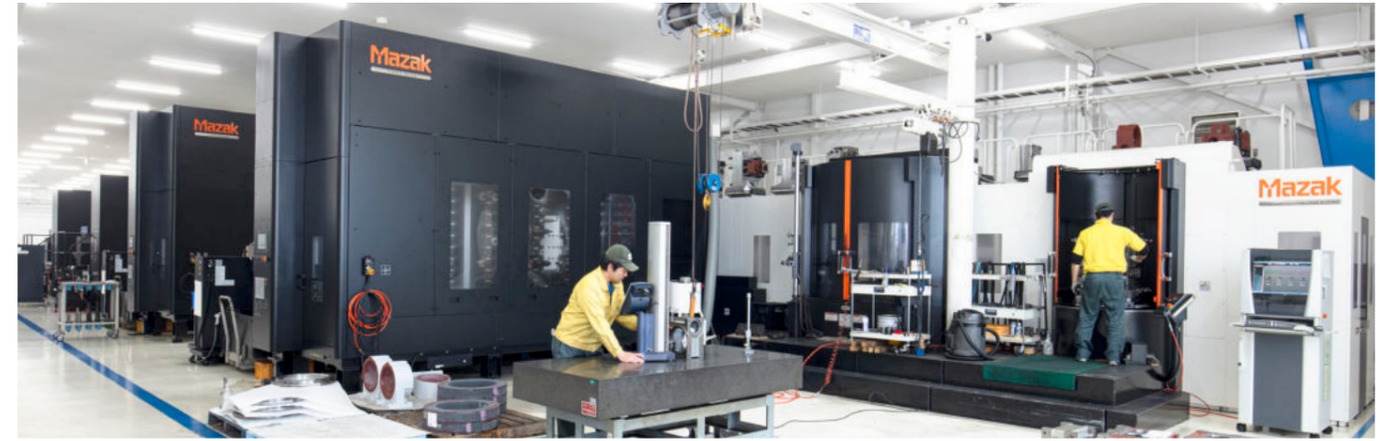
We have acquired ISO 9001 certification of our quality management system and ISO 14001 certification of our environment management system. Our manufacturing sites, technology and research divisions work together to promote product standards, provide quality maintenance, improved reliability, and environmental protection, which lead to our successful global sales activities.

With our "dreams CAM TRUE" slogan, Sankyo's cam technology helps the manufacturing dreams of other companies come true. We have long looked to the concept of "a base point for manufacturing that anticipates future needs and technologies," so we named our Shizuoka No.3 Factory the "Dream Factory".

This unmanned line, consists of eight multitasking machines, supports higher productivity and high-precision parts production, aims to reach our machine operation annual target: 52,000 hours or more machine operation time, 287 kinds of parts, 34,000 number of processed parts.

Environmental improvement awards in a manufacturing setting

- Tree planting excellence/Received the Minister of Economy, Trade and Industry award/Bureau of Economy, Trade and Industry Award/Japanese Greening Center Chairman's Award.
- Shizuoka Prefectural Townscape Award (Shizuoka Plant) ● Chubu Architecture Award (2nd plant)
- Excellent New Technology Award for Small and Medium Enterprises, New product Award ● R&D Award



Reliable manufacturing craftsmanship with the goal of becoming a 100 year old company "Pursuit of high precision that supports peace of mind with reliability and technology"

We carefully consider the feelings of the users and stick to functionality and convenience.

Japanese manufacturing craftsmanship has traditionally relied on this spirit.

This spirit is symbolized by "craftsmen". People who can optimize the making of things are called "artisans" (Takumi). What you will see is people taking pride in their job as their true vocation, and pursuing the essence of their activities in order to be of service to other people and society.

The craftsman's spirit of manufacturing that is unique to Japan has also become a driving force in the development of science and technology.

As an automation equipment manufacturer with cams as its core technology, we have developed and delivered a wide range of products that meet the needs of our customers.

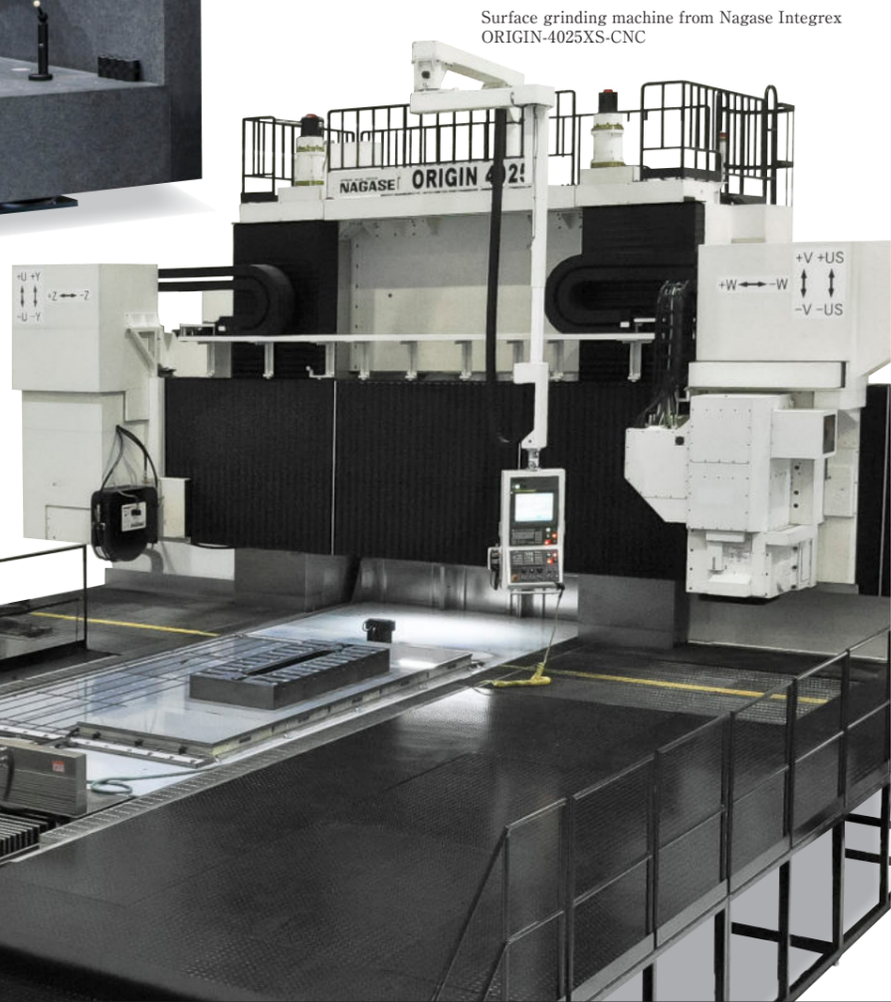
Currently, at our newly established Integration Technology Center, we are not only developing automation equipment but also technologies for applications that provide higher value to our customers.

We aim to provide integrated and comprehensive services, from planning to development, manufacturing, and maintenance management of systems and products. That's how we hope to become a "100 year old company", trusted at manufacturing sites around the world.

Based on "scientific studies of motion", Sankyo Seisakusho is committed to working with customers in order to co-create the value that can be provided by faster and more accurate machines and by more comprehensive production solutions. We are responding to customers' demands for more automation and energy saving.



ZEISS ACCURA® 20/42/15, very large, three-dimension, coordinate measuring machine



Surface grinding machine from Nagase Integrex ORIGIN-4025XS-CNC

The best craftsman manufacturing in the world

Japanese manufacturing skill is highly regarded around the world for the high quality that goes into every detail.

We, the Sankyo staff, are proud that we "support production in the field" no matter where, as a manufacturer of automation technology and services in Japan, delivers high-quality, high-performance products that satisfy customers. We are devoted to manufacturing that does not allow any compromise, even in the smallest things.

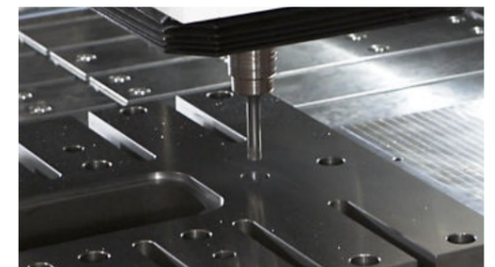
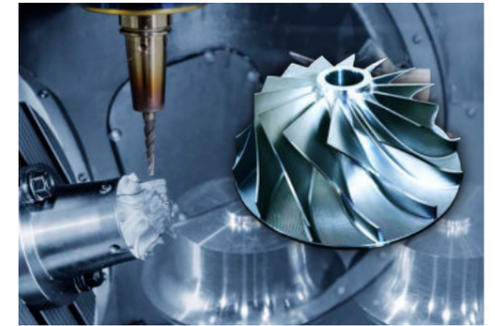
We offer services ranging from development and design to material procurement, processing, heat treatment, and assembly with an in-house integrated system based on advanced production technology and thorough quality control.

In particular, we incorporate our uniquely developed components into other machine tools to achieve world-class precision for machining.

We achieve micron-level precision in various fields, including molds, semiconductors, and industrial machinery, even in large-scale machining.

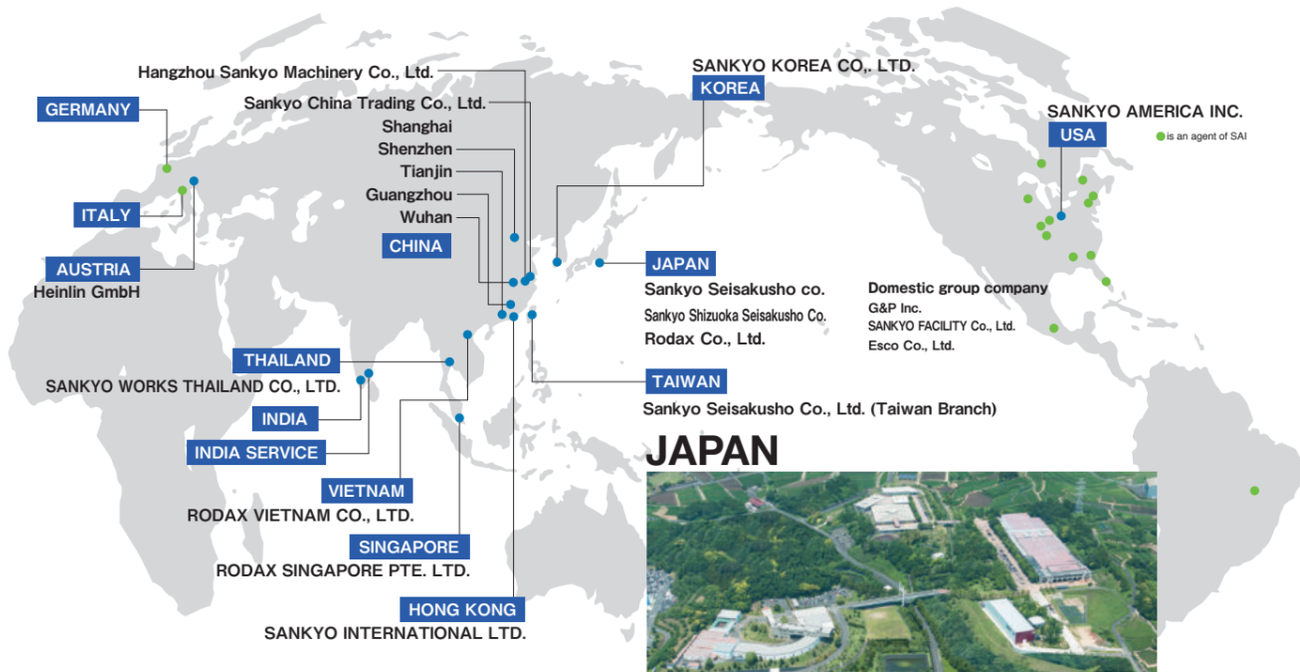
In machining, it is not the machines but the tools that contribute to good working results.

We believe that our commitment to manufacturing our own tools in-house, to maintain the quality offered by Sankyo Seisakusho, enhances the reliability of our products and Japanese craftsmanship manufacturing.



PROCESSING TECHNOLOGY

Sales and service bases



USA SANKYO AMERICA Inc.



SANKYO AMERICA Inc.
CEO
Tony Eyink

Company Address	10655 State Route 47 Sidney, Ohio, 45365 U.S.A.
Chairman and CEO	Hiroumi Ogawa
CEO	Tony Eyink
Number of Employee	17
Capital	3 million dollars
Company History	1987 Established Sankyo America Incorporated (Sales Office) 1990 Factory completed 1997 Started to sell SANDEX α series 2009 Started independent manufacturing and sales of SPL series precision positioning equipment Started to sell roller drive circular tables (RSART series). 2017 Started selling ROD circular tables 2018 Started to sell VARIAX OPUS series servo roll feeder

SANKYO CHINA Trading Co., Ltd.



SANKYO CHINA Trading Co., Ltd.
CEO
Mei JianDing

Company Address	Room101, Unit 2, No.159 Tianzhou Road, Shanghai 200233, China
Chairman and CEO	Hiroumi Ogawa
CEO	Mei JianDing
Number of Employee	21
Capital	2 million yuan
Company History	2005 Established Sankyo China Trading (Shanghai) Co., Ltd. 2006 Opened our Shenzhen Branch 2008 Entered the LED industry, and imported and sold the 8FH 2009 Started doing business with Siasun Robotics, a major Chinese robot manufacturer 2011 Opened our Tianjin Office 2012 Started local production of 8FH (over 3,000 units sold so far) 2013 Entered the smartphone industry and started dealing in Apple-related production items (via Foxconn) 2017 Opened our Guangzhou office 2019 Opened our Wuhan Office (since expanded to a total of five offices, including the Shanghai Head Office) Entered the NEV (New Energy Vehicle) industry and started trading with CATL

CHINA HANGZHOU SANKYO Machinery Co., Ltd.



HANGZHOU SANKYO Machinery Co., Ltd.
Chairman
Toshiaki Yoshida

Company Address	No. 2518 Jiang Dong 2 Road, Hangzhou Jiang Dong industrial Park, Xiaoshan Zone, Hangzhou Zhejiang, China
Chairman and CEO	Hiroumi Ogawa
Chairman	Yoshida Toshiaki
Chief Executive Officer	Mei JianDing
Number of Employee	168
Capital	13.1 million dollars
Company History	2000 Established Hangzhou Sankyo Machinery Co., Ltd. 2002 Obtained ISO9001 and ISO14000 certifications 2005 Started to manufacture and sell SANDEX α series 2013 Established Development and Design Department (began in-house product development) Expanded the factory by relocating it to Shixian, Lushu, and became certified as a national high-tech enterprise 2019 Full-scale operation of the second plant

THAILAND SANKYO WORKS (THAILAND) Co., Ltd.



SANKYO WORKS (THAILAND) Co., Ltd.
CEO
Naomi Kawashima

Company Address	Rangsit Prosper Estate, 9/31 Moo5, Phaholyotin Road, Klong Nueng, Klong Luang, Patumthani 12120 Thailand
CEO	Naomi Kawashima
Number of Employee	8
Capital	25 million baht
Company History	2014 Opened our Thailand Representative Office (Bangkok District) 2017 Established Sankyo works (Thailand) Co., Ltd. Located its head office and factory in Pathumthani Province 2018 Signed an agreement with Galaxy techniques India as VARIAX distributor of Sankyo Works Thailand At the same time, signed an outsourcing agreement with an Indian engineer to service of VARIAX products

VIETNAM RODAX VIETNAM Co., Ltd.



RODAX VIETNAM CO., LTD.
CEO
Norihiro Okamura

Company Address	Plot No M1, Thang Long Industrial Park II, Di Su Ward, My Hao Town, Hung Yen Providence, Viet Nam Norihiro Okamura
CEO	Norihiro Okamura
Number of Employee	136
Capital	15.5 million dollars
Company History	2016 Completed the factory and started production of SANDEX parts and torque limiter products 2018 Started to manufacture the RollerDrive RA series 2019 Started production of tool shifters TS12, 13 and AD series components 2020 Started production of ATC (an Automatic Tool Changer) for Taiwan and the USA 2022 Scheduled to complete a new plant

KOREA SANKYO KOREA Co., Ltd.



SANKYO KOREA Co., Ltd.
Representative Director
Lee SangJin

Company Address	1449-48 Seobu-ro, Gwonseon-gu, Suwon-si, Gyeonggi-do, 16643 Korea
Chairman and CEO	Hiroumi Ogawa
Representative Director	Lee SangJin
Number of Employee	18
Capital	3.7 billion won
Company History	1986 Started business as a distributor 1995 Established Sankyo Korea Corporation 1998 Completed a new plant 2013 Strengthened its sales and service base functions as a Korean branch of Sankyo Seisakusho 2018 Organizational change from a branch to a local subsidiary

TAIWAN TAIWAN SALES OFFICE



TAIWAN SALES OFFICE
Manager
Yuuki Maeyama

Company Address	No.21, Ln.152, Jianxing Rd., Sanhe Vil., Daya Dist., Taichung City 42876, Taiwan (R.O.C)
Manager	Yuuki Maeyama
Number of Employee	4
Company History	2013 Opened our Taiwan Branch in Taichung 2014 Signed an agreement with Guo Wei as a VARIAX distributor 2015 Relocated to the Taichung Industrial Zone 2016 Established our assembly and service department 2019 Relocated to Daya, Taichung

Company Profile

Incorporated	May, 1951 (Founded in 1938)
Head Office	3-37-3 Tabatashinmachi, Kita-ku, Tokyo, Japan 114-8538 Phone: +81-(0)3-3800-3305 Fax: +81-(0)3-3800-3378 URL: https://www.sankyo-seisakusho.co.jp/
Executive	Chairman and CEO Hiroumi Ogawa Managing Director Masaki Fukushima Director Yohei Sasaki Director Hironobu Nishimura
Capital (Consolidated)	¥5,089,000,000
Number of Employee (Consolidated)	765
Group company	Domestic Sankyo Shizuoka Seisakusho Co. G&P Inc. Rodax Co., Ltd. Overseas Sankyo America Inc. (USA) Sankyo Korea Co., Ltd. (Korea) Sankyo China Trading Co., Ltd. (Shanghai, Shenzhen, Tianjin, Guangzhou, Wuhan) Sankyo Works (Thailand) Co., Ltd. (Thailand) Sankyo Seisakusho Co. Taiwan Sales Office (Taiwan)

Company History

- 1938 Ryohei Ogawa founded Ogawa Seisakusho. The company started by making airplane wings, and tractor parts.
- 1951 The company was renamed Sankyo Seisakusho Limited. The company began making automotive parts and parts for household appliances.
- 1964 The company was reorganized to Sankyo Seisakusho Co., Ltd.
- 1970 Started investigation into development of an intermittent indexer based on the roller gear cam mechanism.
- 1973 Succeeded in developing an indexing drive, and began offering it.
- 1974 Launched a pick and place unit, oscillating handler, and parts handler.
- 1981 Opened the Shizuoka Factory.
- 1982 Developed the VARIAX, the world's fastest and easiest-to-use material feeder.
- 1985 Expanded the Shizuoka Factory making it the world's largest factory for manufacturing cams.
- 1987 Established Sankyo America Inc.
- 1994 Opened the Miyagi Factory.
- 1998 Launched the Alpha Series of integrated drive and index packages.
- 2002 Established Hangzhou Sankyo Machinery Co., Ltd.
- 2005 Developed the RollerDrive, our zero-backlash positioner.
- 2006 Established Sankyo China Trading Co., Ltd.
- 2007 Developed the RollerDrive CNC, our zero-backlash CNC table.
- 2008 Developed the VARIAX VS Series, our servo-driven roll feeder.
- 2012 Developed a high-speed, long-stroke linear motion unit. (Japanese Patent Nos. 4538212 and 4700994.)
- 2013 Completed the Jiang Dong Factory at Hangzhou Sankyo Machinery Co., Ltd.
- 2015 Established Rodax Vietnam Co., Ltd.
- 2017 Established Sankyo Works (Thailand) Co., Ltd.
- 2018 Local subsidiary of Korean Branch: Sankyo Korea Co., Ltd.
- 2019 Launched the RollerDrive RGV and RGR series.
- 2022 Completed RODAX Vietnam Phase II construction
Launched our Heavy Workpiece Transfer Package, Linear Drive