



Think globally!



Elastics by Engineering

English



Message from the President

Seiko Co., Ltd. celebrate our the 56th anniversary in 2025. We would like to express our heartfelt gratitude for all of the support from our clients and suppliers.

We will continue to strengthen our development and production systems both at home and abroad in response to our customers' globalization efforts.

We plan to further expand our foreign development and production systems centered around the Dongguan Factory (Development Center). With a focus on our rubber roller, coating, and mechanical unit businesses, we intend to create systems that can meet various client needs in conveyance.

Our aim is to grow together with our customers and become a company that can contribute to society as a responsible corporate citizen.

Company President Masanori Tada

Seiko's Philosophy and Creed

[Corporate Philosophy]

If you try to do it, it can be achieved. If you try to go to it, it can be reached.

[Company Creed]

Grow consistently, maintain trust, and fulfill dreams

Global Seiko's slogan in 2023:

Support Supply chain for BCP with the cooperation of Seiko Group

TQM motto in 2023:

Let's reduce the global Seiko cost of quality!



Company Profile and Domestic Facilities



Company Name SEIKO Co., Ltd.
Head Office and Factory 777 Unane Takatsu-ku, Kawasaki-shi, Kanagawa
213-0031 ●ISO9001/ISO14001-certified
TEL.044-811-9661 FAX.044-822-3878

Tsukuba Office 221-41 Goka, Shimotsuma-shi, Ibaraki
304-0823 ●ISO9001/ISO14001-certified

Founded April 26, 1969

Capital 80,000,000 yen

Board of Directors President Masanori Tada Director executive officer Akihiro Tada
Auditor Yoshiya Ozawa Director executive officer Seiya Hirota

Account settlement December 31 (once a year)

Banks Kiraboshi Bank Kuhonbutsu Branch Tokyo-Mitsubishi UFJ Bank Musashikosugi Branch
Sumitomo Mitsui Bank Denenchofu Branch Mizuho Bank Tamagawa Branch

Main business

Design, manufacturing and sales of OA equipment and related products. Domestic sales, trade and manufacturing/fixing of construction, transport, power transmission and electrical equipment and related equipment.



Head Office and Factor



Tsukuba Office



Overseas Facilities

Hong Kong Office	SEIKO COMPONENTS (H.K.) LTD.
Location	Suite 1118 ShatinGalleria,18-24 Shan Mei St., Fo Tan, Shatin, N.T. Hong Kong
Established	December 23, 1993
Shenzhen Factory	SEIKO MACHINE (SHENZHEN) CO.,LTD. ● ISO9001/ISO14001-certified factory
Location	BLOCK A3,TONGLE TRADEINDUSTRIAL AREA, NANTOU, SHENZHEN, CHINA
Established	June 7, 1994
Dongguan Factory	SEIKO PRECISION PARTS (DONGGUAN) CO.,LTD. ● ISO9001/ISO14001-certified factory
Location	NO.8 San Lian Road, Ping Shan 188 Industrial Area, Tangxia Town, Dongguan City, Guangdong Province, China
Established	April 23, 2004
Shanghai Factory	SEIKO PRECISION PARTS (SHANGHAI) CO.,LTD. ● ISO9001/ISO14001-certified factory
Location	Room 21006, Building 2, No.201, Da Feng Road , Pudong New Area, Shang Hai Municipality, PRC
Established	October 24, 2001
Bangladesh Factory	SEIKO PRECISION PARTS BANGLADESH LTD. ● ISO9001/ISO14001-certified factory
Location	PLOT No. #96/97 COMILLA E.P.Z., BANGLADESH
Established	August 2, 2004
Vietnam Factory	SEIKO PRECISION PARTS VIETNAM CO.,LTD ● ISO9001/ISO14001-certified factory
Location	Dong Van III Supporting Industrial Zone, Dong Van ward, Duy Tien town, Ha Nam province, Vietnam
Established	November 14, 2017





History

- 1969** Seiko Shoji Co., Ltd. was established in Kaminoge, Setagaya-ku, Tokyo by Yoshiyuki Tada, first president, and six other people
- 1973** Developed the cotton swab making machine and established Seiko Jitsugyo Co., Ltd.
- 1974** Became an authorized agent of Daido Kogyo Co., Ltd. and started dealing with OA equipment makers
- 1975** Started production and sales of paper sticks
- 1977** Established Seiko Giken Co., Ltd. for production and sales of paper sticks
 - Succeeded in mass production of DF belts for automatic document feeders (ADF) of copiers
 - Expanded sales of products of Bando Chemical Industries Ltd.
 - Moved the Head Office to Takatsu-ku, Kawasaki-shi (present location) along with business expansion
- 1979** Doubled capital to 10 million yen
- 1982** Opened the Joyo Branch Office in Yuki-gun, Ibaraki Prefecture
 - Opened the Koyo Branch Office in Nakakoma-gun, Yamanashi Prefecture
- 1987** Started production and sales of high-function rubber for the OA industry
- 1988** Consolidated Seiko Shoji and Seiko Giken, starting under the new company name of Seiko Co., Ltd.
- 1989** Susumu Ishii became the first president
 - Started sales of static charge eliminators
- 1992** Increased capital to 40 million yen
- 1993** Renovated the Head Office and Factory along with business expansion
 - Recognized for the superior corporate body taxation
 - Increased capital to 50 million yen
 - Established the first overseas base Seiko Component (H.K.) Ltd. in Hong Kong with full ownership
- 1994** Established Seiko Machine (Shenzhen) Co., Ltd. in Shenzhen, Guangdong, China with full ownership and started production and sales
- 1995** Increased capital to 80 million yen
 - Established the Unane Research Center for developing new products
- 1996** Installed a set of urethane casting equipment in the head factory and started production
- 1997** Relocated the Seiko Machine (Shenzhen) factory for business expansion, and installed two rolling mills and other equipment to complete the production system from kneading of materials
- 1999** Seiko Machine (Shenzhen) obtained ISO9002 certification
- 2000** Established a silicone-dedicated factory at Seiko Machine (Shenzhen)
 - Established the Ibaraki Ishige factory and a puncher production factory
- 2001** Installed the fixing belt production line in the head factory
 - Established Seiko Precision Parts (Shanghai) Co., Ltd. equipped with a full production line from kneading of materials
- 2003** Head Office and factory and Unane Research Center obtained ISO14001 certification



- 2004** Established the Yamato Business Office and installed a fixing belt-dedicated line
Established the Gifu Chubu Business Office as a base for marketing and distribution for the Kansai region
Established Seiko Precision Parts (Dongguan) Co., Ltd.
Tomoo Kato became the president
Established Seiko Precision Parts Bangladesh Ltd.
The Chubu Business Office obtained ISO14001 certification
- 2005** Head Office and factory, Unane Research Center, Chubu Business Office, and Seiko Precision Parts (Shanghai) obtained ISO14001 certification
- 2006** Installed the puncher and coating roller production line at the Chuo Business Office
Seiko Precision Parts (Dongguan) completed factory construction and started production
Seiko Precision Parts Bangladesh Ltd. obtained ISO14001 certification
- 2007** Seiko Precision Parts (Dongguan) started full-scale operation. Established the Yamato Factory I along with business expansion and renamed the existent factory as Yamato Factory II
Head Factory's surface treatment line started full-scale operation
A new factory was completed and started operation at Seiko Precision Parts Bangladesh Ltd.
- 2008** Dongguan and Shenzhen Factories in China obtained ISO9001 certification
Started mass production of compact trimmers
Integrated the surface treatment lines to the Dongguan Factory
Installed the puncher and trimmer production line at the Dongguan Factory
- 2009** Installed the cleaning sponge roller production line at the Dongguan Factory
- 2010** Masanori Tada became the president
- 2011** Seiko Precision Parts Bangladesh Ltd. was commended by the Organization for Small & Medium Enterprises
- 2012** Seiko Precision Parts Bangladesh Ltd. obtained ISO9001 certification
Established Atsugi Support Service
- 2013** Seiko Precision Parts Bangladesh Ltd obtained Certificate of Environmental Clearance
- 2015** Relocated Seiko Precision Parts(Shanghai) in the same city ,Shanghai.
- 2016** Relocated Joban Business Office and Established Tsukuba Business Office
- 2018** Seiko Precision Parts Vietnam co.,ltd completed factory construction
- 2019** Seiko Precision Parts Vietnam co.,ltd started production
- 2019** Headquarters building No. 2 (production building) completed
- 2021** Seiko Precision Parts Vietnam co.,ltd obtained / ISO14001 · 9001 certification



Operation Division: RP (Rubber products)



Our company handles the entire process of producing rubber products internally, starting from A kneading. Our unique EPDM rubber and other rubber products are used not only for rollers in OA equipment but also in recent years for a wide range of uses from motor dampers to pads.

Paper separation and feeding rollers



Material: EPDM, silicone, urethane
Usage: Single-sheet paper feed from cassette
Requirements: High coefficient of friction, μ maintainability and wear resistance
Applicable devices: Printers, copiers and note issuing machines
Features: Polished finish with surface roughness adjusted, knurled surface, oil resistance, μ adjustment

Conveyance rollers



Material: EPDM, CR, silicone
Usage: Paper feed conveyance roller
Requirements: μ maintainability, wear resistance and dimension stability
Applicable devices: Printers, copiers and FAX machines
Features: Polished finish with smooth surface, thin rubber membrane and shaft bending prevention

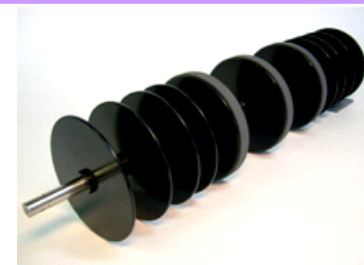
Resist rollers

Material: EPDM, silicone
Usage: Positioning and smoothing of paper before printing
Requirements: μ maintainability, wear resistance and dimension stability
Applicable devices: Copiers
Features: Polished finish with smooth surface, thin rubber membrane and shaft bending prevention



Reverse rollers

Material: EPDM, CR
Usage: Reverse rollers for ADF and ADU units
Requirements: μ maintainability, large diameter and thin rubber membrane
Applicable devices: Copiers
Features: Large diameter rollers and resin flanges used

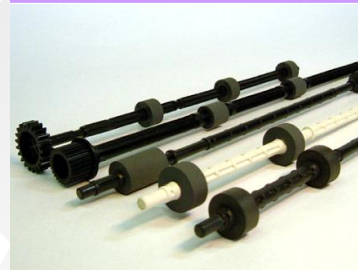


Paper ejection rollers



Material: EPDM, CR, silicone
Usage: Discharging of paper after fixing
Requirements: Heat resistance, wear resistance and silicone oil resistance
Applicable devices: Printers, copiers and FAX machines
Features: Toner stain, paper carriage shape and heat resistance

Resin shaft rollers



Material: POM, ABS and PC with glass fiber embedded
Usage: Document feeding in printers
Requirements: Low cost
Applicable devices: Printers and FAX machines
Features: Low speed, low cost and low hold-down pressure



Operation Division: RP (Rubber products)

Our company handles the entire process of producing rubber products internally, starting from A kneading. Our unique EPDM rubber and other rubber products are used not only for rollers in OA equipment but also in recent years for a wide range of uses from motor dampers to pads.



Material: Silicone
Usage: Document scan roller
Requirements: Stain resistance, low μ and white color properties
Applicable devices: Scanners
Features: Document staining prevention, cleaning properties and glass resistance

Electric charge prevention rubber rollers SS-10J60W-101



Material: CR
Hardness: 60° \pm 5°
Rubber normally generates an electric charge of 1 to 3 Kv when it slips on the surface of paper. Compared to such conventional rubber, this product can suppress the electrical charge by 1/3 to 1/6 to only 0.3 to 0.5 Kv.

Transfer rollers

Material: EPDM, silicone
Usage: Transfer belt control roller
Requirements: Electrical properties, μ maintainability with companion belt and thin rubber membrane
Applicable devices: Printers and copiers
Features: High dimension precision, base materials (aluminum tube roller and other metal rollers) included



Toner-stain-resistant conveyance and ejection rollers

Material: EPDM
Hardness: 74° \pm 5° (JIS-A)
Color: Gray

By removing tackiness considered to be a cause of transfer stains and minimizing the effect of the vulcanizing agent, this product reduces the transfer of toner and paper dust. As a result of designing special compounding taking into account the kneading and molding properties, we have achieved a stain-resistant rubber material.



Electrically-conductive low-hardness silicone rubber rings SS40J20W-118



Material: Low hardness silicone
Hardness: 20° \pm 5° (JIS-A)
Color: Black
This product has achieves both stable electric conductivity and softness (low hardness) to remove electric charge remaining on the surface of the fixing belt in printers, thus contributing to image quality.

Silicone-oil-swelling-resistant material

Material: EPDM
Hardness: HS 25° 34° 38° 60°
Color: Gray

This rubber material is resistant to the silicone oil used for improving the de-molding property at toner fixing on printers and PPC color devices. Moreover, the rubber material is stable with little variation in the coefficient of friction.



Operation Division: RP (Rubber products)



Millable urethane rollers (highly durable rollers for ATM and note issuing machines)



Material: Urethane

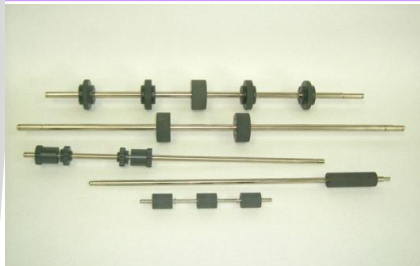
Hardness: 65° ±5°

Color: Black

Conductivity: 10 x 4 Ω or less

The millable urethane rubber is superior in wear resistance and load bearing properties. The rubber is mainly used for oil ink ribbon feed rollers and conveyance rollers in note issuing machines.

Paper dust resistant rubber for paper folding rollers/recycle paper supported



Material: EPDM

Hardness: 50° 60° 70° 80° ±5°

Color: Gray

This product is superior in maintainability and stability of the coefficient of friction and is used in a variety of devices as a high-grade rubber product with good resistance to paper dust. In addition, this product is effective in reducing toner transfer stains and staining of double-sided units.

Toner-stain-resistant conveyance and ejection rollers

Material: EPDM

Hardness: 74° ±5° (JIS-A)

Color: Gray

By removing tackiness considered to be a cause of transfer stains and minimizing the effect of the vulcanizing agent, this product reduces the transfer of toner and paper dust. As a result of designing special compounding taking into account the kneading and molding properties, we have achieved a stain-resistant rubber material.



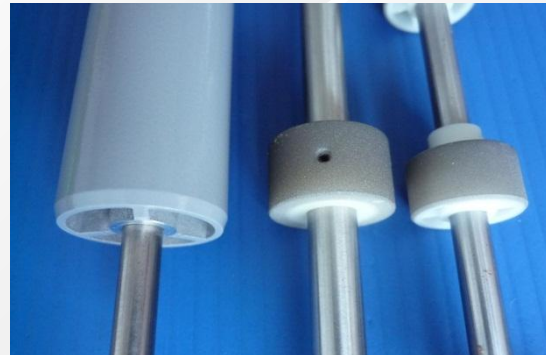
Operation Division: CP (Coating products)



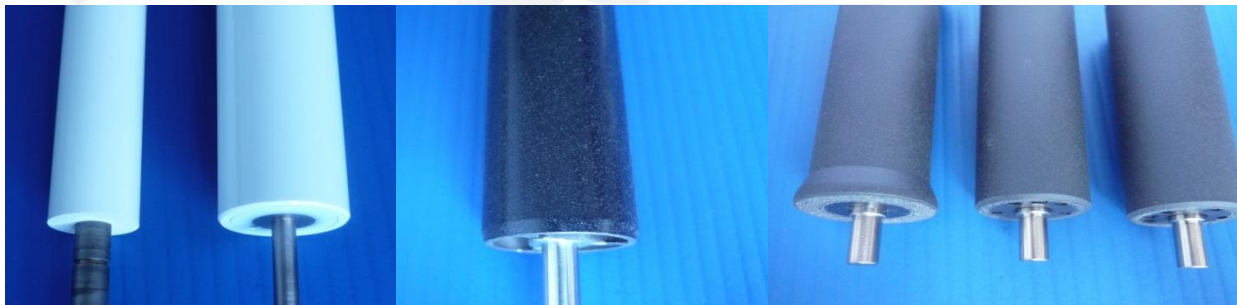
Our factory, complete with clean room facilities, also manufactures coating rollers which have gained favor in recent years as rollers for OA equipment. The companion materials can be either metal or rubber (please ask our sales representative for the types of materials that can be coated). These rollers can be used in an infinite number of ways according to the customer's ideas, from intermediate transfer belt drive rollers, conveyance rollers, to eject rollers. Moreover, because elaborate metal patterns are not required for trial production, the rollers can be delivered within a short period at relatively low cost.



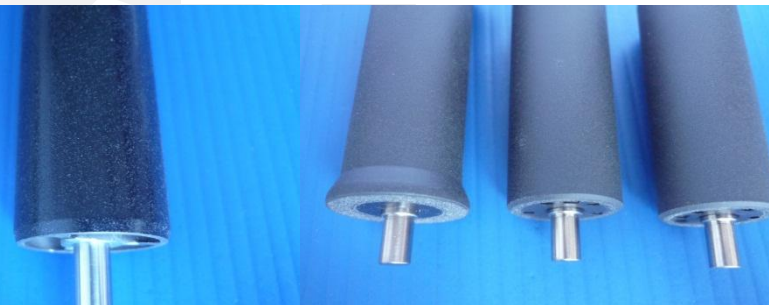
Urethane coating



Ceramic coating (powdered ceramic used)



Acrylic coating



Ceramic coating (adhesive agent used)



Clean environment

Operation Division: CP (Coating products)



Urethane coating



Material: Polyester urethane

Membrane thickness: 25 μ

Urethane coating has good results for transfer belt drive rollers, paper feed rollers and ADF wide read belts.

Foamed urethane coating

Material: Polyester urethane

Conducting/insulating type

This type has an increased surface coefficient of friction, which has been achieved by combining foaming agent with the polyester urethane. This product is mainly used for resin belt drive rollers.



White coating rollers

Material: Acrylic urethane

Color: White

Because these rollers are mainly used as read rollers in scanners, white color, sliding properties and wear resistance are required. While meeting these requirements, this product is also compatible with rubber material (NBR) and has stable anti-peeling strength while ensuring nipping properties.



Silicone coating



Material: Polyimide base material, Si surface

Hardness: HS 30° \pm 5°

Membrane thickness: 150 μ \pm 25

Surface roughness: Rmax 10 μ or less

Color: Rouge

Conductivity: 10 x 4 Ω or less

With a silicone coating on the surface of a polyimide sleeve, this product is used for the fixing belts in high-speed machines.

Silicone + fluorine coating

Material: Polyimide base material, Si + F surface

Hardness: HS 30° \pm 5°

Membrane thickness: 150 μ \pm 25

Surface roughness: Rmax 10 μ or less

Color: Dark brown

Conductivity: 10 x 4 Ω or less

With a silicone + fluorine coating on the surface of a polyimide sleeve, this product is used for the fixing belts in high-speed machines.



Ceramic coating (powder coating type/adhesive coating type)



Membrane thickness: 35 μ

Color: Gray

Features: High conveying capacity and non-transfer properties

Usage: Rollers used in sections that require high precision positioning

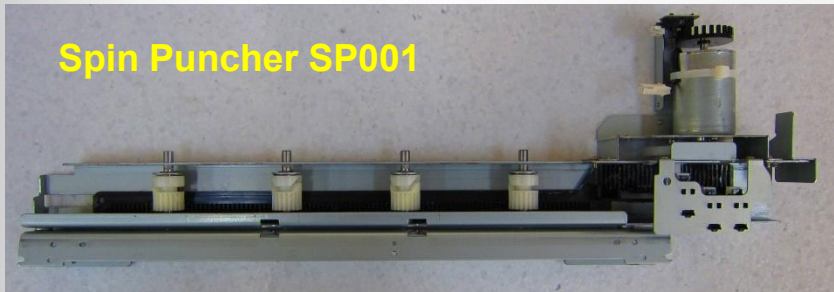
Operation Division: MP (Mechanical products)



Our company also designs and manufactures hole punch units and trimming units for copiers. Our company's unique mechanism design (patented) realizes finely punched holes, smooth cut surface and quiet operation. These units are already being used by OA equipment makers both at home and abroad. This year's new models are more compact. Please look forward to their continuous evolution.

◇Puncher: Usage

This unit is a finisher option of copiers and MFPs for automatically punching holes in paper.



Spin Puncher SP001



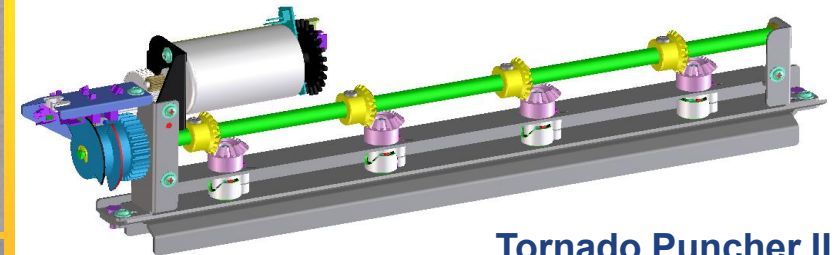
Spin Puncher SP002



Spin Puncher SP005



Tornado Puncher I

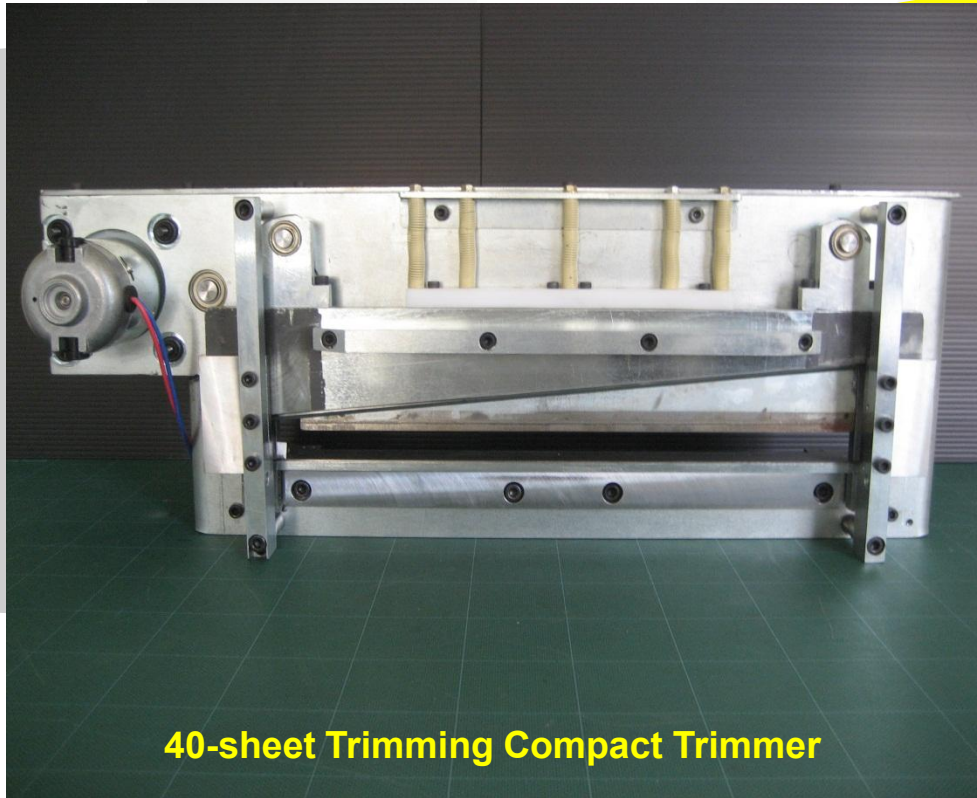


Tornado Puncher II

◇Features

1. Uses a rotational punching method not used by other manufacturers.
 - 1) High-speed punching supported (less than 70ms for 21.6V/80g/m²).
 - 2) Thick paper punching supported (300g/m², coated paper, etc.).
 - 3) Quiet operation supported.
 - 4) Punch waste storage improved.
 - 5) High-quality punched holes realized.
2. 2-hole/3-hole and 2-hole/4-hole punching supported.
3. Customization for each finisher supported.

Operation Division: MP (Mechanical products)



40-sheet Trimming Compact Trimmer

◇ Trimmer: Usage

This unit is a finisher option of copiers and MFPs for trimming the uneven end of saddle-folded paper.

◇ Features

- 1) Compact at 470 w x 80 d x 200 h (drive unit excluded)
- 2) Energy saving because only one motor is used to press and trim the paper
- 3) Paper entry width: 350 mm [Paper with widths up to 330.2 mm (13 inches) can be trimmed]
- 4) Trim sheet count: 80-gsm paper x 40 sheets
- 5) Trimming speed: Approximately 3.6 seconds per cut
- 6) The blade section is a separate unit and is replaceable
- 7) High-quality trimmed surface realized
- 8) Customization for each finisher supported

Other and More products



Standard chains

World standard chains conforming to JIS, ANSI and ISO
 General use as standard chains such as drive and hanging chains
 Usage examples
 For driving conveyance machines
 For normal machine operations
 Multistorey parking lots, etc.



Bases and attachments

These are the basic parts of DID small conveyor chains. Single pitch and double pitch chains are available.



Conveyor chains



For large loads and low-speed conveyance, these large chains are provided with additional functions and various attachments for diverse usage in addition to the standard attachments. These chains are being used in a wide range of fields.

High-strength chains



Usable under a wide range of conditions due to their high tensile strength and allowable tensile force
 Suitable for locations subject to shocks and heavy loads and for drive units subject to strenuous starting and stopping
 Suitable for low-speed heavy loading and for locations where a larger sized chain cannot be used to increase strength due to weight restrictions
 Civil engineering and construction machinery such as power shovels, trenchers and trucks
 Forklifts, elevator drive units, asphalt finishers, multistorey parking lots, pipe benders and building materials

Free flow chains



To prevent the flow of goods from halting due to the low rolling friction resistance of conveyor rollers, free flow chains are available for increasing the rolling friction resistance by using the brakes for conveyance rollers.

General-purpose conveyor chains

For general-purpose conveyor chains, our company provides the most types of attachments and additional functions. These chains are being used in a wide range of fields.



Wear resistant chains

These chains exhibit superior power even under harsh conditions.

For improving the wear resistance of chains with the size of standard chains
 For high-speed use where chains are greatly stretched
 Locations where fueling is difficult
 Locations subject to lots of dirt, sand and dust
 Locations where lubricating oil deteriorates quickly due to foreign matter
 Locations where the seizure of pins and bushes is a worry



Other conveyor chains

In addition to base chains and free flow chains, hollow pitch chains, flexible chains and flat type chains are available as small conveyor chains.



Special usage conveyor chains



Special usage conveyor chains are used in continuous flow conveyors and water treatment equipment and have the most appropriate dimensions and materials for such usage. These chains are the result of long years of experience and knowledge.

Environment resistant chains



These chains can be used under any condition.
 Locations requiring cleanliness
 For use in corrosion-prone environments
 Locations where appearance is important
 Locations requiring both durability and strength
 Locations subject to rain and sea water
 Locations subject to chemicals and sewage
 Locations subject to high temperature
 Cold storage warehouses, highlands and cold districts
 Usage examples
 Food sanitation machines, office machines, textile machines, chemical instruments, plating devices, demonstration equipment for exhibitions, multistorey parking lots, cleaning lines, outdoor equipment, amusement equipment, chemical plants, water treatment facilities, heat treatment furnaces, drying kilns, incinerators, cold storage warehouses, etc.

Special usage chains

Bicycle chains
 Small pitch chains
 Roller chains for farm machines
 Leaf chains
 BS type roller chains

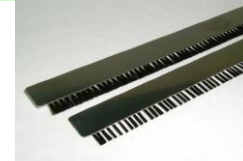


Anti-static brushes (self discharging-type static electricity remover)

Material: Stainless fiber, carbon fiber, acrylic fiber

Usage: Removal of static electricity of printers, copiers, FAX machines, paper and film
 Requirements: Brush fiber staining, cutting and fiber loss prevention

Applicable devices: Printers, copiers and FAX machines
 Features: These brushes remove static electricity generated by friction or contact with the insulator, by corona discharge using conductive fibers.



Silent chains

These chains can operate very silently. When silence is required but belts cannot be used because of their limited capacity, etc.
 Usage examples
 Publication printing machines
 Packaging machines
 Office machines



Chain related products

Roller chain shaft couplings
 DID C-top
 DID chain loops
 Limit gauges



Pulleys and gears

Seiko, which started with the production of transmission components for OA equipment, is always ready for trial and mass production of pulleys and gears for drive belts.





Main Business Partners

【Japanese Domestic Business Partners】

- NEC Platforms, Ltd.
- ALPS ALPINE CO., LTD.
- Oki Electric Industry Co., Ltd.
- Omron Amusement Co., Ltd.
- Origin Company, Limited
- Casio Computer Co., Ltd.
- Katsuragawa Electric Co., Ltd.
- Canon Inc.
- Canon Electronics Inc.
- Canon Finetech Nisca Inc.
- Canon Precision Inc.
- Fukushima Canon Inc.
- Kyocera Document Solutions Inc.
- Graphtec Corporation
- Konica Minolta Inc.
- G-PRINTEC, Inc.
- Sharp Corporation
- Showa Aircraft Industry Co., Ltd.
- Star Micronics Co., Ltd.
- Daido Kogyo Co., Ltd.
- ShinMaywa Parking Technologies, Ltd.
- Toshiba Tec Corporation
- Toho Car Corporation
- TOK Co., Ltd.
- Panasonic System Networks Co., Ltd.
- Hitachi-Omron Terminal Solutions Corp.
- FUJIFILM Business Innovation Corp.
- Fujitsu Isotec Limited
- Fujitsu Frontech Limited
- Max Co., Ltd.
- Mitsubishi Heavy Industries Environmental & Chemical Engineering Co., Ltd.
- Mitsubishi Heavy Industries Mechatronics systems.Ltd.
- Mimaki Engineering Co., Ltd.
- Murata Machinery Ltd.
- YOKOHAMA ELEVATOR Co.,Ltd.
- Ricoh Company Ltd.
- Ricoh Industry Co.,Ltd.
- Ricoh Elemex Corporation
- Ricoh Technologies Company Ltd.
- Riso Kagaku Corporation



Main Business Partners

【Overseas Business Partners】

- ALPS ELECTRONICS HONG KONG LIMITED
- BROTHER CORPORATION (ASIA) LIMITED
- CANON ENGINEERING HK CO., LTD.
- CANON FINETECH NISCA (SHENZHEN) INC.
- CANON FINETECH NISCA INDUSTRIAL HK CO., LTD.
- Canon Vietnam Co., Ltd.
- CANON ZHONGSHAN BUSINESS MACHINES CO., LTD.
- CANON ZHUHAI INC.
- CASIO COMPUTER (HK) LTD.
- ELEMATEC (THAILAND) CO., LTD.
- ELEMATEC HONG KONG LIMITED
- FUJI XEROX FAR EAST LIMITED
- FUJI XEROX OF SHENZHEN LTD.
- GUANGZHOU NANBU PLASTICS CO. LTD.
- JB ADVANCED TECHNOLOGY CORPORATION
- KARRIE TECHNOLOGIES CO., LTD.
- KARWIN ENGINEERING CO., LTD.
- KIYOKUNI INDUSTRY (ASIA) LTD.
- KONICA MINOLTA BUSINESS TECHNOLOGIES
- KYOCERA MITA INDUSTRIAL CO., (H.K.) LTD.
- KYOWA PLASTICS INDUSTRIAL (SZ) CO., LTD.
- KYOWA SILVERSTAR PLASTICS (SHEN ZHEN) CO., LTD.
- LEO ELECTRONICS (H.K.) LTD.
- MIYOSHI HONG KONG CO. LTD.
- MURATA MACHINERY (HK) LTD.
- NEC Platform Technologies HK Ltd.
- NIDEC SERVO VIETNAM CORPORATION
- NISCA CORPORATION
- OKI HONG KONG LTD.
- RICOH ASIA INDUSTRY (SHENZHEN) LTD.
- RICOH COMPONENTS ASIA (HK) CO., LTD.
- RICOH ELEMEX (HK) LTD.
- RISO INDUSTRY (H.K.) LTD.
- SEKONIC (HONG KONG) CO. LTD.
- SHARP ELECTRONICS (MALAYSIA) SDN. BHD.
- SHARP OFFICE EQUIPMENTS (CHANGSHU) CO., LTD.
- SHINANO KENSHI (HONG KONG) CO., LTD
- SHINWA INDUSTRIES (HK) LTD.
- SIKI TRADING COMPANY LIMITED
- SILVERSPARK DEVELOPMENT LIMITED
- SINDOH (HONG KONG) CO., LTD
- STAR PRECISIONS LTD.
- SUNCALL CO. (HK) LTD
- TECHNOPLAS (HK) LTD.
- TENMA PRECISION (SHENZHEN) CO., LTD.
- TENMA PRECISION (ZHONGSHAN)CO.,LTD
- TOMIYAMA TECH LTD.
- TONTEC INTERNATIONAL LIMITED
- TORAY SANKO PRECISION (HK) LTD
- TOSHIBA TEC (HK) LOGISTICS & PROCUREMENT LTD.
- YORKEY OPTICAL TECHNOLOGY LTD.

Seiko Strength Rubber Rollers



- **Providing Same Level of Quality products in Global Seiko Group**

We, Global Seiko Group 4 factories including 1 factory in Japan, 2 in china and 1 in Bangladesh, are challenging in a part of our products to enable manufacture the same quality level of products by making almost same type of production machinery. Just in case territorial problems may be happened, In order for us to make same level of quality products by transferring the die and tooling to the other factory, it mean that the existence of the risk in regards to BCP (Business Continuity Plan) that is recently introduced as a part of risk management can be reduced partly in our Global Seiko Groups.

- **Technological capability to complete production in China**

The Dongguan Factory with its Quality Assurance and Engineering department are capable of completing the entire production process including engineering within China. Even if a technical issues are taken place, Dongguan factory can analyze and solve the problem promptly.

- **Capability to deliver quickly for trial products**

The head factory in Kawasaki Japan and Dongguan Factory have a complete production system from the kneading process and it's thus capable of flexibility of production place to meet flexible delivery for trial samples to contribute the customer's shorten development period.

- **Automated Production Process**

Now, Dongguan factory has already invested and completed to introduce automated production process and they can lead to enhance production efficiency.

- **Challenging for maintaining price and lowering cost for extended Asian demands**

Seiko Bangladesh Factory that is first factory to produce OA rubber rollers in this country has been completed 3rd Production Expansion Project by introducing new production facilities including bottleneck production process and it mean that Customer Service has been fully improved to meet extended Asian demands.



Seiko Strength Coating Products

- **Integrated Production Facilities**

Our rubber roller factories are equipped with a coating production line in a clean room. This integrated production system, which is rarely seen in the industry, is the basis for our diverse planning and development capabilities as well as our low-cost system.

- **Solution Handling**

By using various coatings as countermeasures against paper dust, ink stains and other troubles, we have achieved successful results and are thus contributing to solutions.

- **Tube Handling**

In addition to coating production, we have recently begun production using tube thermo-compression, aiming to offer solutions that can be selected from among a wide range of costs.



Speed Up by Globalization

- **We are pursuing information synchronization in our global business system by using the SGI global information sharing system with external servers.**
- **We are building a system capable of actively using the know-how of the entire Global Seiko Group by sharing information regarding inquiries, estimates, technology and claims.**
- **All employees understand the Global Seiko Concept and respect one another's race, laws, customs, and ways of thinking, overcoming their country walls, to offer services that further increase our customers' satisfaction as Global Seiko.**