



Developing the most advanced technology and keeping it most affordable. This is the spirit of SHIMA SEIKI.



Corporate Profile



Ever Onward

Limitless Progress

We strive to become an indispensable company to the society through sustainable business development.

We do this under the motto of "Ever Onward" with "love", "creation" and "passion" as our mantra.

Love

We contribute to society through our creative craftsmanship, which is friendly to both people and the environment. We strive to contribute to society through love for our work, people, country, community and the earth.

Creativity

We aim to create world's firsts through our finely honed sensitivity and sense of creativity.

Passion

We tackle new challenges with passion and chart our own future course by putting our all into our products and services.



Chairman Masahiro Shima

Founded on the development of the world's first fully automated glove knitting machine, we at SHIMA SEIKI MFG., LTD. have continuously challenged ourselves to develop innovative technology under our corporate motto Ever Onward.

Now, SHIMA SEIKI has evolved into a highly trusted manufacturer of computerized glove knitting machines, computerized flat knitting machines, and computer graphic design systems, with a leadership role in a variety of industries worldwide.

As consumer needs are expected to become more and more diverse, we create a culture of fashion and we will continue to offer unique and highly value-added products for the advancement of our users' industries. We are a company whose source for inspiration and motivation is our customers, and we deeply appreciate your continuing trust and support. We at SHIMA SEIKI are confident that we can create a mutually beneficial relationship with all of you.

Marino Sumia

President Mitsuhiro Shima suntions

Timeline Company	History	2000
		I •Installs a PV (photovoltaic) system. ····· 2002
Business Operations	Products	2003
•Masahiro Shima establishes SHIMA SEIKI MFG., LTD., in Wakayama City,	1962	2004
Wakayama Prefecture, to produce glove knitting machines that are completely automated.	1964 ······ Successfully produces a fully automated glove knitting machine.	Receives the Minister of Economy, Trade and
	1967 ······ Begins production of the world's first fully automated collar knitting machine, the FAC, and extends its business into the flat knitting machine industry.	•Acquires 100% of the shares held by SHIMA-ORSI S.R.L. in Milan, Italy.
the administrative offices and factory are moved	 1968 Poevelops the world's first fully automated semi-full fashion knitting machine, the SF. 	Receives the 53rd Okochi Memorial Foundation
to Sakata, Wakayama City, the present location.	1969 ······ • Exhibits its fully automated semi-full fashion knitting machine at the Tokyo Harumi International Knitting Machinery Exhibition. The company's presence at this show ensures	Receives Minister of Economy, Trade and Industry Award for efforts including factories that blend in with the natural surroundings. Establishes SHIMA SEIKI KOREA INC. in Seoul
	it a prominent place among manufacturers of flat knitting machines. FAC 1970 •Develops the world's first fully automated	••Establishes TOYOBOSHI KOGYO CO., LTD. in Japan. •Establishes SHIMA SEIKI SPAIN, S.A.U. •Opens "Knit Museum" in Wakayama City.
	seamless glove knitting machine, the SFG®.	
	1971 ····· Displays its full line of machinery at the International Textile Machinery (ITMA) Exhibition in Paris. Upon receiving international acclaim, the company begins exporting its products.	Masahiro Shima is awarded the title of Commander of the Order of the Star of Italian Solidarity (Commendatore dell'Ordine della Stella della Solidarieta Italiana), which is the second-highest honor of the Order for his contribution to the 2011
Receives a gold medal at an industrial fair in	• 1975 •••• Pevelops a fully automated jacquard International Textile pattern glove knitting machine, the SJG.	honor of the Order, for his contribution to the 2011 Italian Republic.
	1978 ····· •Develops the SNC, a computerized flat knitting machine that revolutionizes the apparel industry.	•Completes construction of the FA3 plant, ····· 2012
Masahiro Shima receives the 25th Okochi Memorial Technology Award, Japan's most prestigious industrial award for excellence and strength in technological development.	1979 ····· •Develops the famed SEC computerized flat knitting machine.	which is dedicated to the assembly of WHOLEGARMENT [®] knitting machines. •Holds a fashion show in commemoration of its 50th anniversary. 2013
I •SHIMA FINE PRESS CO., LTD. is established.	1980	
I •Opens the Osaka Branch Office.	1981 • Develops the SDS®-1000 design system. • 1982 • Improves the seamless glove knitting machine through computerization, successfully allowing the production of gloves in a single process on its SFG® series. • Develops the SDS®-500 design system. • SDS®-1000	•Masahiro Shima receives an honorary degree ······ 2014 of Doctor of Business Administration from Drexel University, USA. •Masahiro Shima receives the 17th Kigyoka ····· 2015
	1983 ······ Pisplays its full product line at the 9th ITMA Exhibition in Milan, Italy. The main attraction of SHIMA SEIKI's exhibit, the Total Knitting System, gains high recognition from international participants.	Prize/Kigyoka Grand Prize sponsored by Kigyoka Network Co., Ltd. •SHIMA SEIKI Headquarters receives ISO14001 certification.
•Establishes SHIMA SEIKI EUROPE LTD. in the U.K., •••••• the company's first overseas subsidiary.	in broadcasting and automotive industries, among others. Introduces the world's first Digital Stitch Control System (DSCS®) that	
•Opens Taipei Branch in Taiwan. •Establishes SHIMA SEIKI U.S.A. INC. in New Jersey.	·· 1986 supports knitting with a dimensional error of just ±1%.	•Receives Prime Minister's Award for
Opens the Tokyo Branch Office. The Shima Idea Center of the SHIMA SEIKI Group and Kamitani Electronic Industries, Ltd. merge into SHIMA SEIKI MFG., LTD.	1987	•Computerized Flat Knitting Machine is selected as one of the "100 Most Significant Innovations of Post-War Japan" by the Japan Institute for Promoting Invention and Innovation.
•Masahiro Shima is awarded the Medal of ······ Honor with Purple Ribbon at the youngest age in the award's history.	 1988 ····· 1988 ····· Pevelops and markets the PGM-2 apparel CAD system. Develops its long-anticipated next-generation computerized flat knitting machine, the SES® series. 	•Establishes a nursery school SHIMA ······ 2017 KIDS LAND in the enterprise. •Founder Masahiro Shima assumes position as chairman, and Mitsuhiro Shima assumes
The new headquarters building is completed. Company shares are publicly listed on the Second Section of the Osaka Securities Exchange.	1990 1991 ······] •Enters the CAD/CAM field with its P-CAM®	position as president. • Fully Automated Glove Knitting Machine is certified as "Mechanical Engineering Heritage" by the Japan Society of Mechanical Engineers.
 Receives the Tecnica della Confezione International Award. Masahiro Shima receives the title of Honorary Doctorate from Cranfield Institute of Technology, U.K., for the development of DSCS[®], which revolutionized the knitting industry. 	 1993 computerized fabric cutting machine. Develops the SES*122-S computerized flat knitting machine with full-time spring-loaded sinker system. 	 Masahiro Shima awarded the Order of the Rising Sun, Gold Rays with Neck Ribbon. Holds a fashion show in commemoration of its 55th anniversary, proposes sustainable measures. Masahiro Shima receives an honorary degree of Doctor of Science Administration from North Carolina State University Textile College, USA.
Receives the Jubilee Award from the Textile Institute of Great Britain.	14 01	•MACH2®XS WHOLEGARMENT® knitting machine
	1995 ······ • Develops the SWG® series, the world's first commercially productive WHOLEGARMENT® knitting machines, at the 10 th ITML wrighting in Milan Jack	Award from the Japan Machinery Federation. •Masahiro Shima receives a Nikkei xTECH Award ······· 2019
Company shares are publicly listed on the First Section of the Tokyo Stock Exchange.	1997 ······ I •The SWG®-FIRST® WHOLEGARMENT® knitting	in the 17th Japan Innovators Award 2019, hosted by Nikkei Business Publications, Inc.
03	machine featuring the newly developed SlideNeedle™, debuts at OTEMAS.	

•Introduces its All-in-One design system, the SDS®-ONE.

2002 ······ | •Receives ISO 9001 certification for Design and Manufacturing of Apparel Design Systems.

2003 I •Develops the SWG®021 WHOLEGARMENT® knitting machine.

2004 I •Develops the NewSFG® 18 gauge model glove flat knitting machine.

2006 ······· | •Develops the SSG® and SIG® series of flat knitting machines with WideGauge® technology.

• 2007 ······ | •Develops the SDS®-ONE APEX which expresses WHOLEGARMENT® designs in 3D. •Develops the MACH2®X and MACH2®S WHOLEGARMENT® knitting machines with over twice the productivity of previous knitting machines.

····· I •Develops the SSR® computerized flat knitting machine.

2011 | •Develops the SWG®-FIRST® 154 computerized flat knitting machine, which allows shaping in 21 gauge – a world first. •Introduces the SDS®-ONE APEX3 design system, which boasts greater speed and an improved simulation function.

2012 ······ | •Develops the P-CAM®120C computerized cutting machine to support industrial materials including carbon fiber and composites.

2013 I •Introduces the SRY®123LP, a computerized flat knitting machine featuring newly developed loop presser beds. •Introduces the SVR® series computerized flat knitting machines.

2014 | •Develops the SIP®-160F3, an inkjet printing machine featuring a new ink circulation and degassing system.

2015 ······ Introduces the MACH2®XS, the world's first WHOLEGARMENT® knitting machine featuring moveable full sinkers, which are mounted on 4 needle beds. Improves SDS-ONE® APEX3 design system Chebrates 20th Anniversary of WHOLEGARMENT[®] knitting at the 17th ITMA exhibition in Milan, Italy, where SHIMA SEIKI's entire product line is exhibited under the TOTAL FASHION SYSTEM[®] concept.

2016 I •Introduces the Shima Trend Archive & Forecast "staf®" web service for stimulating creative product planning and design in the fashion industry. Introduces "Shima KnitPLM®", the world's first PLM Software for Flat Knitting Industry.

2017 I •Introduces the SVR®093/123SP, a computerized flat knitting machine featuring i-Plating®.

2018 ······ | •Computerized flat knitting machine sales reach 200,000 units. •Introduces the SFG®20-21G glove knitting machine capable of knitting a range of glove sizes on a single machine.

2019 | •WHOLEGARMENT® knitting machine sales reach 10,000 units.









SFG[●]20

Creating First-of-Its-Kind Technology

Based on our philosophy of creating something totally new, we fuse creativity to come out with technologically innovative products that satisfy our customers'

and refined sensitivity exacting needs.

Knife Auto Width Measurement (P-CAM®)

The original Knife Auto Width Measurement function enables higher accuracy in cutting.

Design

A wealth of design functions are used for design patterns and colorways, enabling attractive designs to be created with high efficiency.

A Fusion of **Computers and Mechatronics**

productivity.



i-DSCS+DTC®

By automatically adjusting yarn feed, this system eliminates irregularities even with difficult-to-handle yarn, thereby contributing to improved product quality.

Tension Measuring Machine

By digitizing the characteristics of stretch yarn, this system realizes stable knitting.

Virtual Sampling

Planning times are drastically reduced through realistic 3D simulation of materials and products.





Abundant know-how enables complex knitting patterns to be created easily and efficiently.

i-Plating[®]

In plating knitting, in which two types of yarn are supplied to the knitting needle, i-Plating[®] enables the user to control-for each needle-the yarn appearing on the fabric surface, thereby greatly enhancing the range of pattern and design.

The Evolution from Glove to WHOLEGARMENT®



SlideNeedle™

Compared with conventional latch needles, it enables higher efficiency and productivity in knitting and produces fabrics of the highest possible quality.

4-Bed Configuration

Four independent needle beds make it possible to carry out complex, WHOLEGARMENT[®] knitting.

Moveable Full Sinker System

Moveable full sinkers are mounted on 4 needle beds, which enable a wider choice of designs and higher



Loop Presser Beds (SRY®/SVR®-SP)

Loop presser beds make it possible to control typical stretch characteristics of knitwear.

R2CARRIAGE[®] System

This carriage system plays a critical role in improving productivity. With its enhanced acceleration and deceleration and improved maximum speed, it significantly reduces knitting times.



Harnessing our sophisticated technology in both hardware and software, we make everything in-house to ensure high product quality.

Processing Technology

High quality is assured with highly skilled precision.

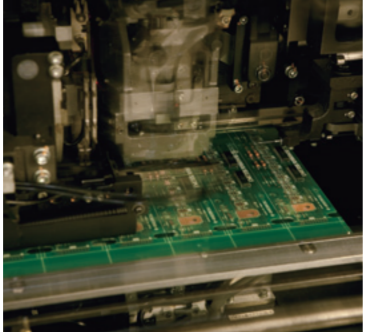




Electronic Components

Precision electronics technology is applied to every step of the manufacturing process.





Assembly

Behind SHIMA SEIKI's success is a wealth of advanced technologies.



Assembly of computerized knitting machines



Assembly of computerized cutting machines



Assembly of glove knitting machines

Creativity and Innovation

We aspire to be a source of innovative manufacturing by making proposals based on our vision for the future.

Sense Engineering Creativity **Business**

Developing Business in New Fields

Smart Garments

Planning and Proposal

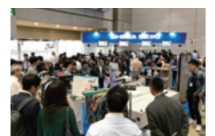




Headquarters showroom

Planning session for new knitwear samples

Providing the Latest Information



55TH FISMA TOKYO (Tokyo)





ITMA ASIA + CITME 2018 (Shanghai)

Shima KnitPLM®

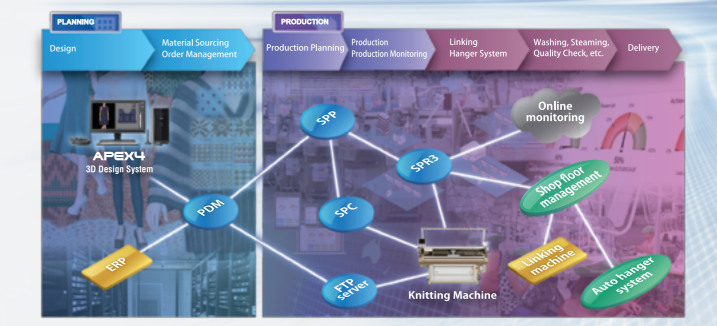
Smart bellyband

Support wear

production conditions for improved efficiency.

Automotive

Seat covers



Training and Support



Training for flat knitting machines



Training for design systems



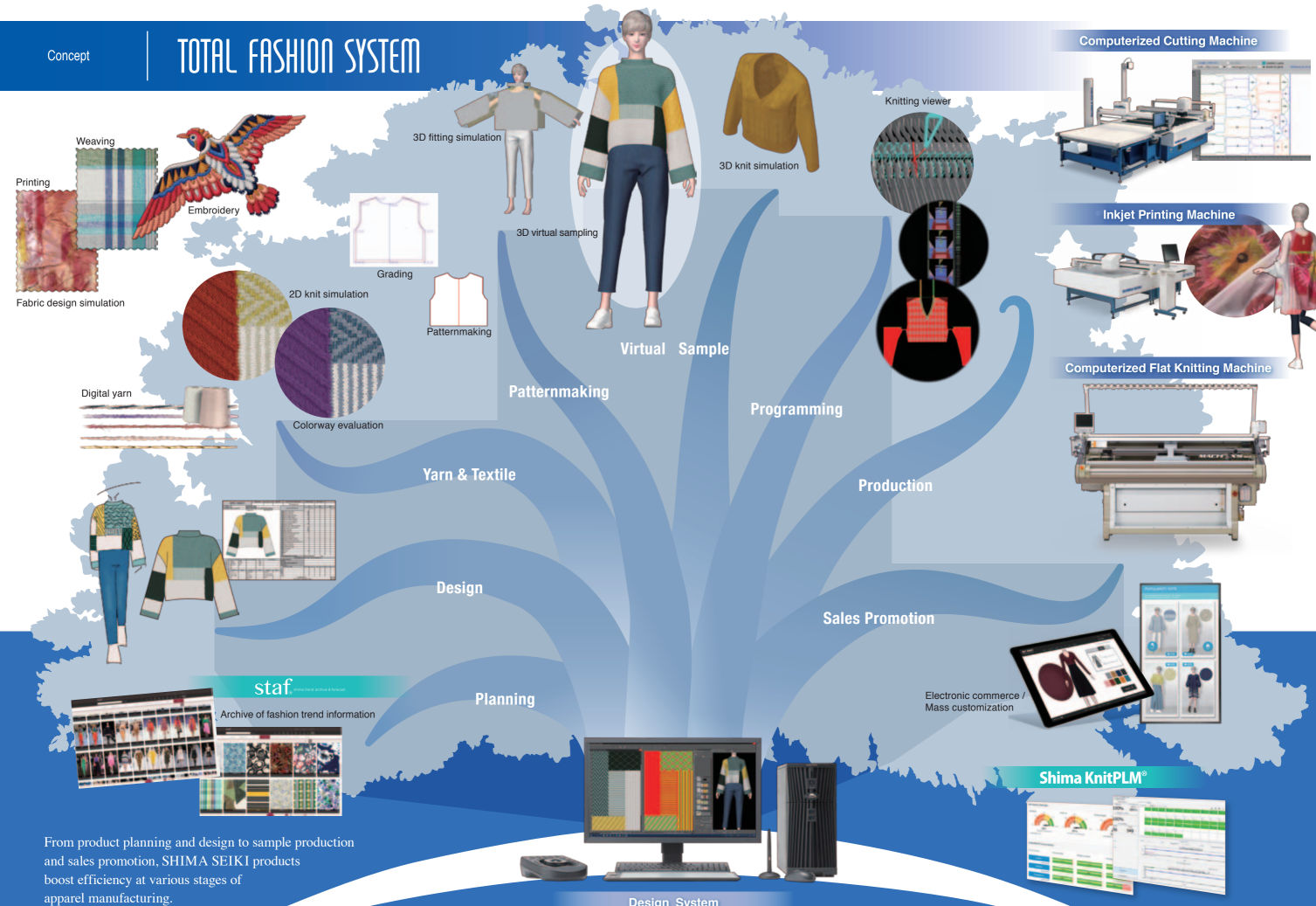
Training for CAD/CAM systems

企画提案型 ろい 製品づくりのコンセブ 胚カ 劝 感度 服感覚 主 5, 種 のある商品 クレスボ 16 16 16 (、高感性 · 少量 (マルチ 複合 え 化 (QR)



The world's first specialized PLM solution for the flat knitting machine industry

With globalization and diversification, the fashion industry requires even higher speeds and shorter cycles. Shima KnitPLM (Product Lifecycle Management) applies the latest IoT technology to achieve higher productivity throughout all stages in the value chain. Meanwhile, production planning, management and monitoring realize optimum

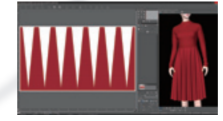


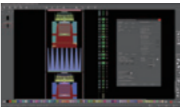
Design System













WHOLEGARMENT[®]

Based on SHIMA SEIKI's pioneering flat knitting machine technology, WHOLEGARMENT® is the world's first seam-free knitwear. Each WHOLEGARMENT[®] product is knit in three dimensions in one entire piece, meaning customers can enjoy a range of benefits like never before.







FIRST[®] Computerized Flat Knitting Machine with WHOLEGARMENT® Capability



MACH2V5

Computerized Flat Knitting Machine

SWG[®] 061N2

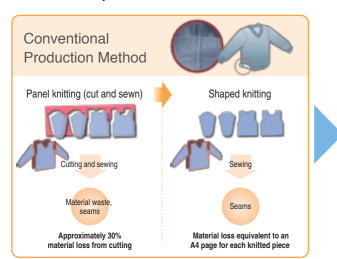
 $/061 N_2 / 091 N_2$

WHOLEGARMENT[®]

WHOLEGARMENT[®] Computerized Flat Knitting Machine

People-Friendly

•Beautifully shaped, with no bulky seams ·Soft and light, with superb comfort and fit •Superior stretch characteristics means unrestricted body movement



Eco-Friendly

·Produces only as many pieces as needed, when needed ·Uses minimal resources, without the need for sewing



MACH₂x5

Computerized Flat Knitting Machine

WHOLEGARMENT[®]

MACCO N

Products

Meeting Market Needs through Cutting-Edge Technology

User-friendly ease of operation, speed, and multiple functions have made our computerized flat knitting machines a success on the world market. A full line-up offers users the ability to manufacture knitwear that is always at the leading edge of fashion.

Computerized Flat Knitting Machines



N.SRY123/183LP Computerized Flat Knitting Machine

093/123/183SP

Computerized Flat Knitting Machine



N.MACH2SIR® Computerized Flat Knitting Machine

N.SVR[®]122

Computerized Flat Knitting Machine



N.SIR¹22/123 Computerized Flat Knitting Machine



MACH2[®]XS

Computerized Flat Knitting Machine

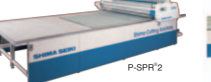
MACH2*XS



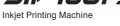
N.SSR⁹112



Design System













Glove/Sock Knitting Machines

SCG122SN Computerized Flat Knitting Machine



SFG[®]-I

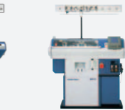
Knitting Machine

Automatic Seamless Glove

N.SVR®



N SVR®123SP



SFG°20 Automatic Seamless Glove Knitting Machine



Fully Automatic Sock Knitting Machine

Computerized Warp-Weft Hybrid Flat Knitting Machine



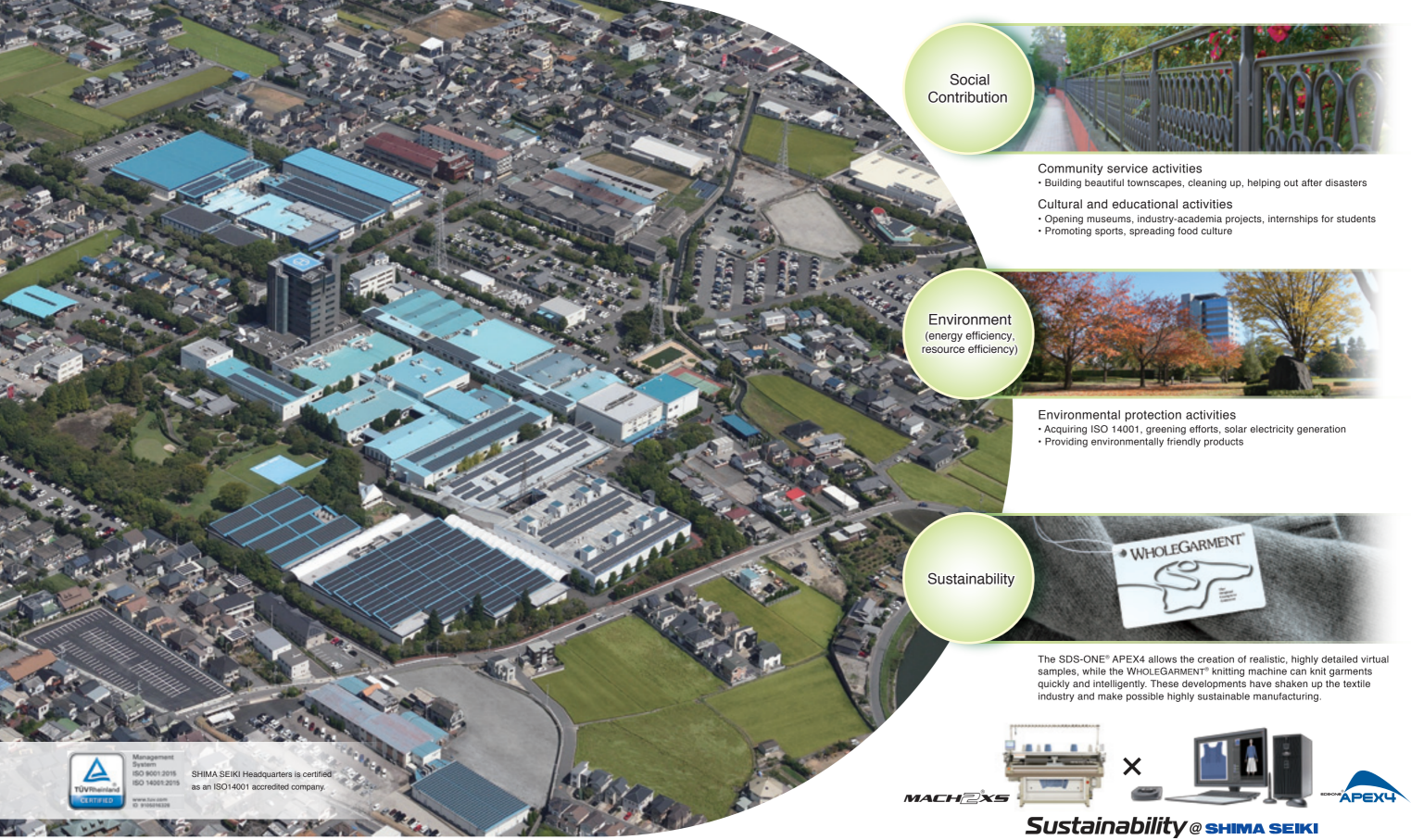


15



Social Contribution, Environment, Sustainability

People-friendly, environmentally friendly manufacturing



Total electrical output from solar panels installed on our factory roofs reaches 1,970 kW for the SHIMA SEIKI Group as a whole.

Global Network

A Worldwide Network of Reliability

Worldwide recognition brings with it the responsibility to live up to customers' expectations as a reliable international corporation. SHIMA SEIKI's global network features an impressive list of contacts in domestic and overseas locations.

Headquarters Local subsidiaries, branch offices Contacts

Overseas Contacts

SHIMA SEIKI (HONG KONG) LTD.

3/F, S.A.C.C., 64 Tsun Yip Street, Kwun Tong, Kowloon, HONG KONG Tel:+852-2898-8339 Fax:+852-2558-8332 enquiry@shimaseiki.com.hk SHIMA SEIKI DESIGN CENTER OF HONG KONG

2 SHIMA SEIKI WIN WIN SHANGHAI LTD.

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SHIMA SEIKI DESIGN CENTER OF SHANGHAI

Network BEIJING INNER MONGOLIA SHANDONG (HAIYANG) ZHANGJIAGANG TONGXIANG TAIZHOU FUJIAN (QUANZHOU)

3 SHIMA SEIKI WIN WIN DONGGUAN LTD.

No.236, Fu Li Road, Xiang Wei Cun, Dalang Town, DongGuan City Guangdong Province, CHINA 523776 Tel:+86-769-8318-9234 Fax:+86-769-8318-9214 dongguan@shimaseiki.com.hk

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- **4** SHIMA SEIKI (HONG KONG) LTD. TAIWAN BRANCH 5F., No.201, Sec. 2, Tiding Blvd., Neihu Dist., Taipei 11493, TAIWAN

Tel:+886-2-7729-9098 Fax:+886-2-8797-5522 info@shimaseiki.com.tw

5 SHIMA SEIKI (HONG KONG) LTD. CAMBODIA BRANCH No.3BC, St.306, Phnom Penh, CAMBODIA

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SHIMA SEIKI DESIGN CENTER OF HONG KONG (CHINA)



SHIMA SEIKI DESIGN CENTER OF MILANO (ITALY)



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8 SHIMA SEIKI VIETNAM CO., LTD.

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SHIMA SEIKI DESIGN CENTER OF DERBY (U.K.)







SHIMA SEIKI (HONG KONG) LTD. (CHINA) SHIMA SEIKI ITALIA S.p.A. (ITALY)

10 SHIMA SEIKI EUROPE LTD.

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11SHIMA SEIKI FRANCE SARL

24 Bue du Moulin des Bruveres 92400 Courbevoie EBANCE Tel:+33-1-47-88-27-42 Fax:+33-1-47-88-10-78 info@shimaseiki.fr

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SHIMA SEIKI DESIGN CENTER OF NEW YORK (U.S.A.)

SHIMA SEIKI U.S.A. INC. L.A. SHOWROOM (U.S.A.)

19



SHIMA SEIKI EUROPE LTD. (U.K.)



SHIMA SEIKI U.S.A. INC. (U.S.A.

4 SHIMA SEIKI MOROCCO SLU

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TOKYO COMMUNICATION SPACE (JAPAN)



WEST JAPAN COMMUNICATION SPACE (JAPAN)

Branch & Sales Office

Tokyo Branch Office

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Tokyo TSC Kofu

Nakakoma-gun Showa-cho Nishijo 3688, Yamanashi 409-3866 JAPAN Tel: +81-55-222-0511 Fax: +81-55-222-0515

TSC : Technical Service Center

Tokyo TSC Ota

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East Japan TSC Fukushima

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West Japan TSC Nagoya

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West Japan TSC Senshu

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West Japan TSC Shikoku

Higashikagawa-shi Minato 1887-2, Kagawa 769-2701 JAPAN Tel: +81-879-24-0511 Fax: +81-879-24-0515

Factory

85 Sakata, Wakayama 641-8511 JAPAN Tel: +81-73-474-8210 Fax: +81-73-474-8270

Related Companies

TOYOBOSHI KOGYO CO., LTD

Sennboku-gun Tadaoka-cho Tadaoka-higashi 3-3-10, Osaka 595-0805 JAPAN Tel: +81-725-22-3190 Fax: +81-725-33-2161 E-mal: info@toyoboshi.co.jp

INNOVATION FACTORY CO., LTD.

326 Kozaki, Wakayama 640-8314 JAPAN Tel: +81-73-474-6648 Fax: +81-73-474-6649

Related Facilities



Fusion Museum

Forte Wajima 3F, Honmachi 2-1, Wakayama 640-8033 JAPAN Tel: +81-73-488-1962



Auberge de South lerrace

Auberge de South Terrace

Nishimuro-gun Shirahama-cho 2998-10, Wakayama 649-2211 JAPAN

Tel: +81-739-42-4555 Fax: +81-739-43-2720



SHIMA SEIKI, WHOLEGARMENT, MACH2, FIRST, SWG, SES, SFG, SIR, SIG, SSG, SSR, SVR, LAPIS, SCG, SRY, SDS, SDS-ONE, SDS-ONE APEX, SIP, P-CAM, P-SPR, P-LAB, SlideNeedle, R2CARRIAGE, WideGauge, DSCS, i-DSCS+DTC, i-Plating, Shima KnitPLM, staf and TOTAL FASHION SYSTEM are either registered trademarks or trademarks of SHIMA SEIKI MFG., LTD. in Japan and/or other countries.

Corporate Profile



Company Name	SHIMA SEIKI MFG., LTD.
President	Mitsuhiro Shima
Established	February 4,1962
Headquarters	85 Sakata, Wakayama 641-8511 Japan
	Tel:+81-73-474-8210,8211,8212,8207
	Fax:+81-73-474-8270
Website	http://www.shimaseiki.com
Sales	61,038 million yen (non-consolidated; fiscal year ended March 2018)
Capital	14,859.8 million yen
Employees	1,324 (non-consolidated; fiscal year ended March 2018)
Main Banks	MUFG Bank, Ltd. The Senshu Ikeda Bank, Ltd. The Kiyo Bank, Ltd. Sumitomo Mitsui Banking Corporation The Shoko Chukin Bank, Ltd. Mitsubishi UFJ Trust and Banking Corporation



Entrance hall (first floor, headquarters building)

Hall with a 214-inch screen (first floor,headquarters building)

