

COMPANY PROFILE





Open the Way to the Future of Advanced Material Development through the Powder & Granular Material Processing Technology

Kawata has been the leading manufacturer of processing equipment for rubber and plastic since our foundation in 1935. We provide auxiliary equipment for plastic molding machines and its system engineering support. With our accumulated expertise and five core competencies: mixing, conveying, weighing, drying and temperature control, our technologies have come to be used in a wide range of field, including LCD, smart phones, batteries, food and cosmetics. As a specialist in labor-saving equipment at manufacturing sites, Kawata creates and offers products that match diverse needs in a wide range of fields with our leading-edge technology.

Company History

1935	Sep.	Kawata Manufacturing established by Masateru Kawata in Osaka, and started designing and manufacturing machines and molds for rubber goods production.
1949	Mar.	Started manufacturing plastic processing machines ahead of development of the chemical industry
1951	Jul.	Incorporated and changed the corporate name to Kawata Manufacturing Co., Ltd. Appointed Masateru Kawata as the first president
	Oct.	Developed extruders and extrusion-related equipment for manufacturing pipes, corrugated plates, sheets, etc.
1962	Jun. Oct.	Began production of Super Mixer (high-speed fluid mixing kneader) Obtained the utility model right of Auto Loader (automatic loader) and began the high-volume production
1963	Mar.	Opened Tokyo Office in Tokyo
1968	Apr.	Established Sanda Factory in Hyogo
1970	Jan.	Entered into a technological partnership with Conair Inc. in US for Auto Color (automatic colorant metering unit)
1972	Oct.	Opened Nagoya Office in Nagoya
1973	Mar.	Entered into a technological partnership with KraussMaffei Technologies GmbH in Germany for Super Grush Mixier
	Sep.	Entered into a technological partnership with Dr. Rodrich Graf (West Germany) for Challenger (dehumidifying dryer)
1980	Aug.	Entered into a technical cooperation with Toyo Ink Mfg. Co., Ltd. for Super Floater (vibrating mixer)
1985	Mar.	Changed the corporate name to Kawata Mfg. Co., Ltd.
1987	Jan.	Received a patent in Japan for Challenger (dehumidifying dryer) (Patent No. 160783)
	Aug.	Re-exported the technology of a resin drying system for CD to Conair Inc.
1988	. 1	Established Tokyo Factory in Saitama
	Sep.	Developed Dry Top (the world's first microwave continuous dryer), and won the Technology Prize in Osaka
1989		Appointed Michinosuke Ota as president Entered into a technological partnership with Axiomatics (current
		Trexel Inc.) for Axiometer (automatic continuous moisture meter) Established a local subsidiary, KAWATA USA INC. in US
		Established a local subsidiary, Kawata MF Singapore Pte. Ltd. (current Kawata Pacific Pte. Ltd.) in Singapore
1990	Jan.	Established THERMOTEQ INC. in Osaka
1991	Dec.	Registered with Japan Securities Dealers Association
1994	Jan.	Developed Challenger II , the world's first dehumidifying dryer with ADS ceramic as adsorbent
1995	Mar.	Established a local subsidiary, KAWATA (SHANGHAI) CO., LTD. in China
	Apr.	Entered into technical cooperation with TOYOTA MOTOR Corp. and TOYO INK MFG. CO., LTD. for Synchro Autocolor, a gravimetric feeder
	Jul.	Start marketing Synchro Autocolor
1996		Opened a liaison office in Philippines
		Established a local subsidiary, Kawata Thailand Co., Ltd. in Thailand Developed the world's first material conveying and drying system for DVD
1997	Jul.	Established a local subsidiary, Kawata Machinery Manufacturing (Shanghai) Co., Ltd. in China

1998		Obtained an exclusive distributorship to sell granulators from Rapid Granulator AB in Sweden and started marketing. Completed Shanghai factory in China and started full-scale production of plastic processing machines
1999	Jun.	Obtained ISO9001 certification for quality management Appointed Michinosuke Ota as chairman and Toshimasa Ota as president Established Kawata Techno Service Co., Ltd. in Osaka
2000	Feb.	Established a local subsidiary, Taiwan Kawata Co., Ltd. in Taiwan
2001		Set up an automatic warehouse in Sanda Factory Opened Shenzhen and Tianjin Office in China Developed Super Add On Mixer, a waste plastic granulating and volume reduction system
2002	Feb. Sep.	Entered into partnership with Haruna Co., LTD. for Ecomak, an injection molding system for undried resins Completed the second Shanghai factory in China
2003	Jan.	Established a local subsidiary, Kawata Machinery (HK) Ltd. in Hong Kong
2004		Opened Suzhou Office in China Listed on the JASDAQ Securities Exchange
2005		Acquired all shares of ML Engineering Co., Ltd., as a wholly-owned subsidiary Completed the third Shanghai factory in China
2006	Jun.	Appointed Naoto Yukawa as president
2008	Feb.	Obtained ISO14001 certification for environmental management
2000		Announced newly developed products; a conveying, drying and feeding system for highly-functional film and self-discharging electrostatic eliminator at IPF
2009	Apr.	Developed "Challenge CES (Cost, Energy saving, Space saving)", and announced new products featuring CES
2010	Jun. Nov	Entered into a business tie-up with AAA Machine Co. Ltd. to expand sales of powder-related and nanotechnology products to US Set up a powder test center in Sanda Factory
2011	Apr.	eliminating separator, at POWTEX Osaka Established P.T. Kawata Indonesia in Indonesia
	Sep.	Entered into a partnership with Akatake Engineering Co., Ltd. to expand sales of powder-related equipment
	Oct.	Commenced operations of P.T. Kawata Indonesia
2012		Acquired all shares of Reiken Inc. as a wholly-owned subsidiary Completed new Osaka Factory in Osaka to expand the scale
2013	Jun.	Listed on the Second Section of the Tokyo Stock Exchange Appointed Hidenori Shirai as president
	Jul.	Established a local subsidiary, Reiken (Thailand) Co., Ltd. in Thailand
2014	Jun.	Established PT.Kawata Marketing Indonesia in Republic of Indonesia.
2015	Sep.	Changed the number of shares per share unit from 1,000 shares to 100 shares. Relocated Kawata Machinery Manufacturing (Shanghai) Co., Ltd. to a new factory in Shanghai.
2016		Transferred to a Company with an Audit and Supervisory Committee. Established a local subsidary, Kawata-Machinery Mexico S.A. DE C.V. in Mexico.
2018	Mar.	Assignment to the First Section of the Tokyo Stock Exchange.
2019	Jan.	Appointed Wataru Shiraishi as president
2020	Feb.	Established a local corporation, "Kawata Machinery Vietnam Co., Ltd." in the Socialist Republic of Vietnam.

TOP MESSAGE from President

"Offering products and service that impress our customers, responding quickly to the demands of the market and society"

In 1935, we started life as KAWATA MANUFACTURING. Beginning with parts making under a subcontract, we produced a rubber tube extruder as our first product in 1938. In anticipation of the growing demand for plastics after the war, we began to develop and manufacture plastic extruders and auxiliary equipment for plastic molding factories, and actively pursued technical tie-ups with European and American manufactures, which formed foundations for our current products.

It is the spirit since the company's foundation that has supported our growth.

- 1. Offering products and service to support requirements of customers and society
- 2. Challenging ourselves to pursue possibilities without experience or knowledge
- 3. Taking action speedily to make a try
- 4. Management attitude of making progress with employees

The environment surrounding the manufacturing industry is about to change significantly as the economic globalization and information society develop. In this situation, we will make steady progress toward our goal, keeping our spirit since its foundation in mind.

New materials and neo functional materials have been still developed along with diversification of plastic products. The uses of plastic products are expected to expand continuously on a worldwide basis, implementing environmental measures, such as recycling, improved durability, etc. In addition, there has been a growing demand for more labor savings at production sites.

Listening closely to the needs of our customers, we will make contributions to safer and more affluent lives for people in the world, as well as enhance our shareholders and enterprise value, by offering products and service to ensure customer satisfaction and solutions leading to improvement in production activities based on our long-accumulated technology.

Strengthen management base and promote ESG management

We contribute to environmental protection in the whole society through our customers' products, improving productivity and saving labor, energy and resources at our customers' and our own production sites, and business activities.

We engage in continuous R&D, technological improvement and human resource development, and strategic investment to facilitate business expansion, and work toward implementing diversity initiatives and securing excellent human resources. We will achieve highly transparent corporate governance and practice honest corporate activities based on thorough awareness of compliance, as well as revitalize the organization and human resources with a good balance between online and in-person interactions for our business operations.

Manufacturing strength for a wide range of fields from versatile plastic to medical and food products

Plastics are used in many fields from PET bottles to the aerospace industry. They have become remarkably sophisticated in their performance, offering such features as heat resistance, high strength, light weight, electrical insulation, and dimensional stability. With such properties, engineering plastics are used today in automobiles, electronic equipment, information storage media, and many other areas. Our lives are enriched by products made with powder and granular material processing technologies, particularly through the manufacturing of medical supplies and processing of various types of food. KAWATA provides systems engineering and manufacturing equipment in a great many fields.

Challenge CES from KAWATA—always a step ahead of the times with its technologies



As a company with social awareness, we are determinedly pursuing environmentally friendly product development to help slow global warming. The best way to accomplish environmental conservation is by making environmental products that the market will accept and use.

"Challenge CES" KAWATA's eco mark

C is for Cost. We set the prices for our products at reasonable levels. If the features have improved we keep the price the same. If the features are the same, we make the price low.

E is for Energy. To reduce carbon emissions, we improve energy efficiency through waste heat control or other types of energy-saving design.

S is for Space. We are making equipment more compact to save space, at the same time using less iron, stainless steel, etc. in the production.

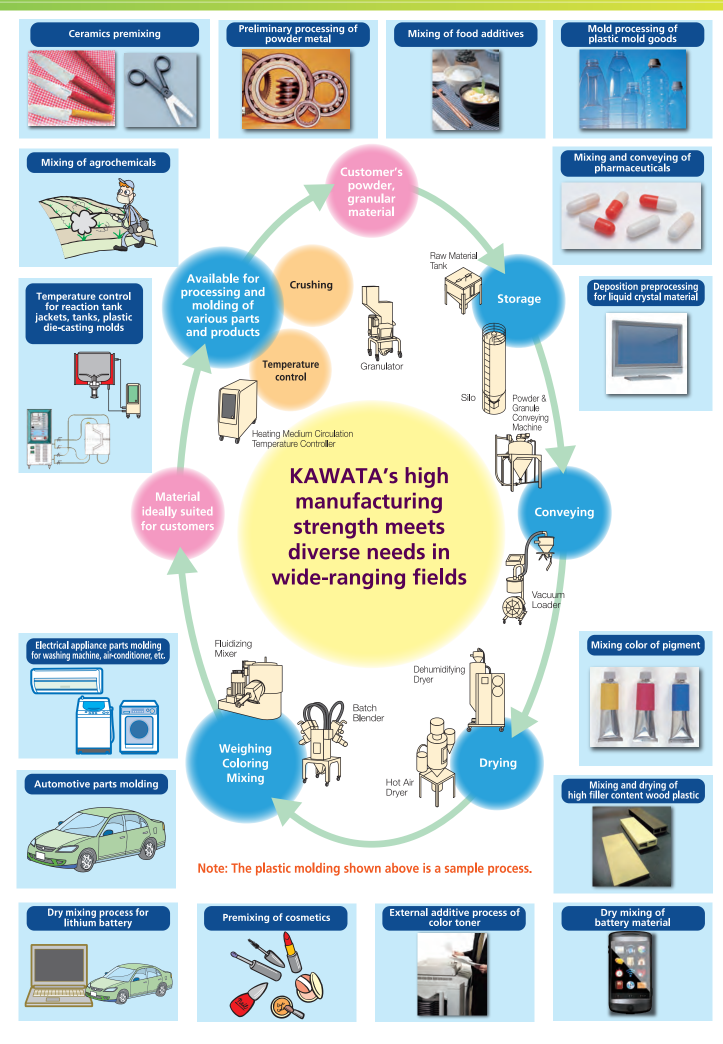
KAWATA develops cutting-edge products with the promotion of Challenge CES in every area of the company from design and production to sales and management, as well as improving product quality.

Using in-house standards, products that have achieved a 10% or greater improvement over previous models in cost, energy, and space savings are allowed to bear the Challenge CES mark.



President Wataru Shiraishi

KAWATA's Powder & Granule Processing Equipment



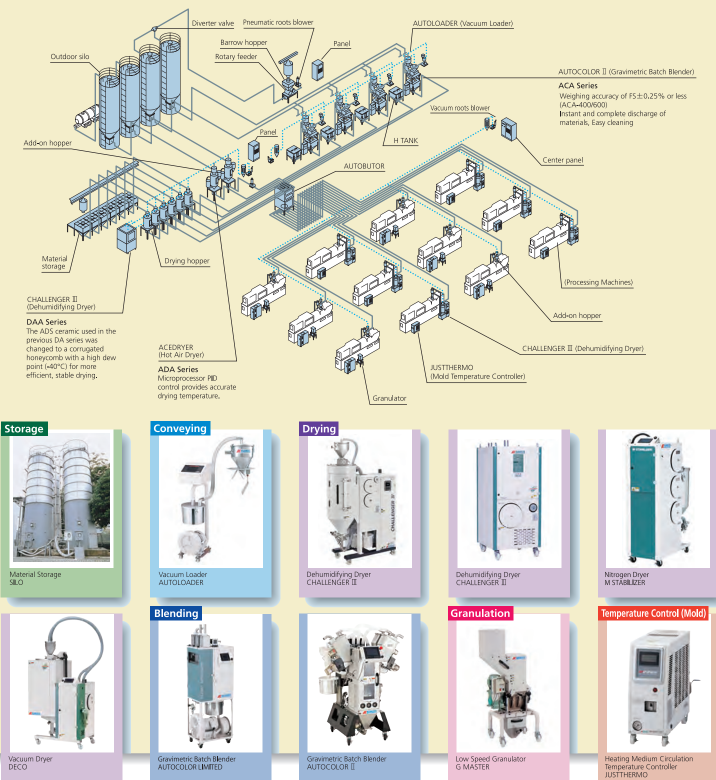
Processing Machines and Systems to Establish Fully Automated Factories

Selectronic system to meet increasingly advanced user needs (granules)

In KAWATA's proprietary Selectronic system, units of each process are connected to establish fully automated plastic molding factories.

In addition to versatile Dryer and Autocolor, the adoption of Autobutor improves availability, focusing on a flexible manufacturing system (FMS) to meet advanced user needs.





Processing Machines and Systems to Establish Fully Automated Factories

Powder and granule mixing plant

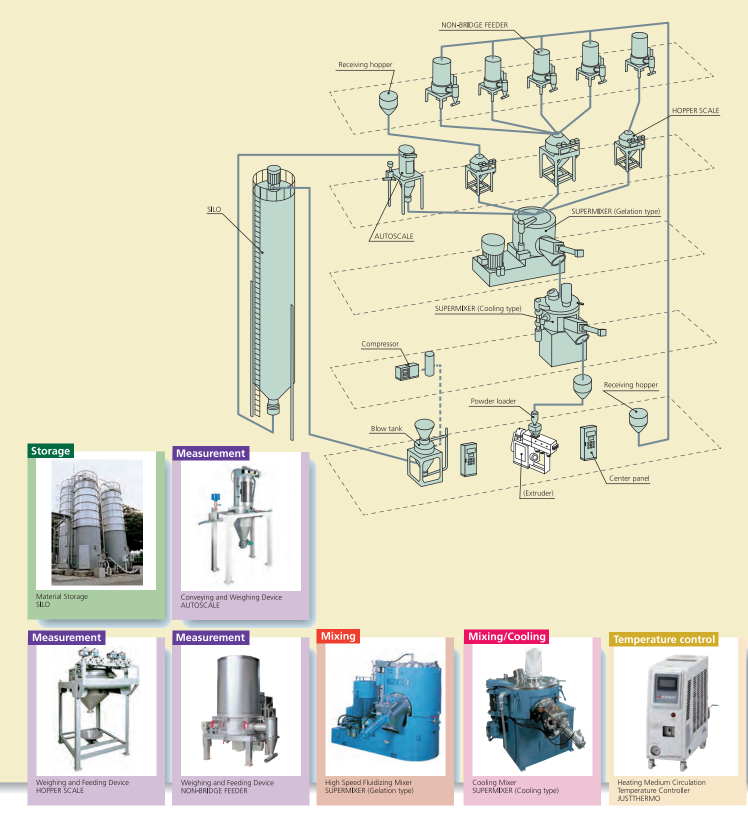
Fully automated blending system to rationalize a production process (powder)

KAWATA's technology has integrated each unit into a complete system for the automation of a production process. The automated blending process helps rationalize production and keep the production environment clean.





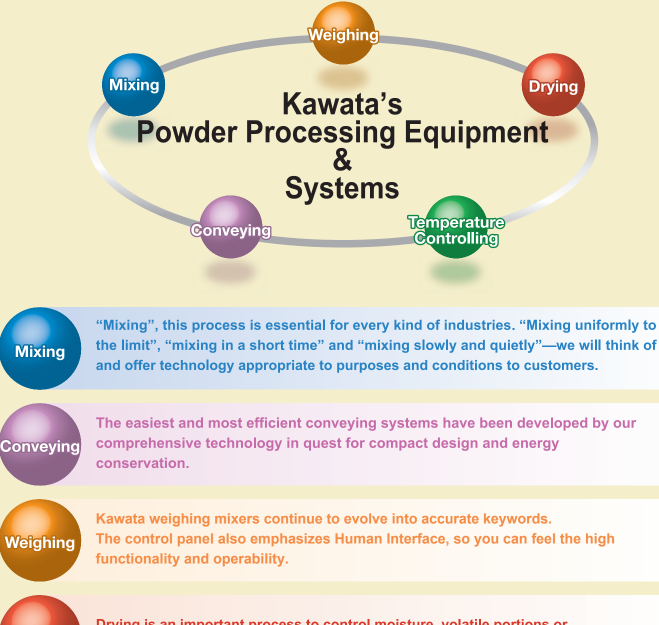
Powder and granule mixing system panel



KAWATA PRODUCTS LINEUP 3

Powder Processing Equipment and Systems

Since the founding of our company, we have offered high speed fluidizing mixers (Supermixers) and other key equipment needed by powder processing plants. We provide top-notch solutions by combining different types of equipment and using our long-established expertise in powder engineering to help customers with needs in this area. Please contact us to discuss your powder processing needs.

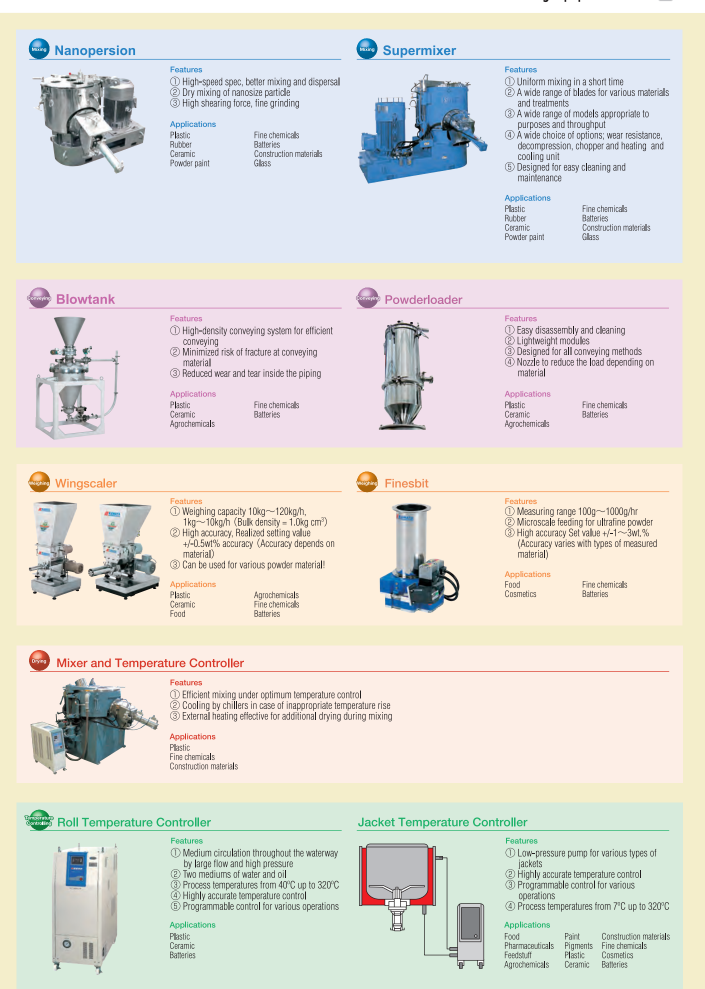


Drying

Drying is an important process to control moisture, volatile portions or unnecessary components of materials, which has an influence on the next process.

Temperature Controlling

The temperature controllers are designed to not only heat and cool in the production process but accurately maintain temperature of a medium (fresh water or oil) at the set point to control temperature of a target material (jackets or various rolls).

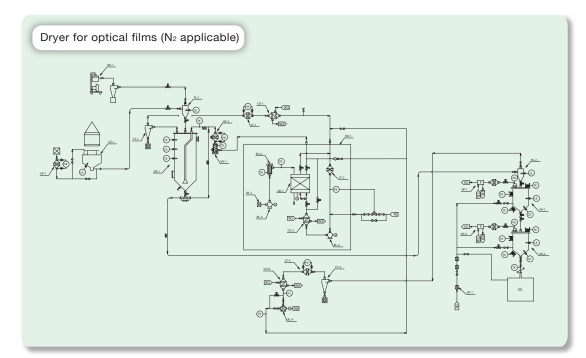


A***

KAWATA PRODUCTS LINEUP Clean Dryer

Exploring various fields, such as rechargeable batteries, liquid crystal-related equipment, optical lenses, etc.

We at KAWATA successfully launched a dehumidifying resin dryer (product name: Challenger) in the Japanese market in 1973 ahead of our competitors. Since the launch of this product, we have developed a variety of highly reliable products to support plastic molding processes based on our persistent pursuit of technologies and abundant experience, to keep up with the advent of various engineering plastics.



Intensified in-house test system

- We will meet customers' requests for various drying tests with materials provided by customers.
 - For establishment of drying conditions of newly-developed materials
 - · For drying process at low temperature and low dew point for materials that easily undergo fusion or blocking.
 - · For evaluation of drying process through N2 circulation for the purpose of prevention of deterioration caused
 - by oxidation, yellowing, etc.
 - For stable crystallization without fusion or deformation of copolymer chips

We have established a system to conduct various drying tests such as the above, to meet various requests of customers.

We also offer various measuring instruments such as a moisture meter (based on the Karl Fischer method) and differential thermal analyzer to meet customers' requests.

Nitrogen dryer for optical lens and light guide plate molding processes (Continuous type)

M-STABILIZER-DO series

Enables stable molding, free from damage to raw material Through control of materials, from raw material bags to molding machine Prevents yellowing with 99% or higher nitrogen concentration in machine

KAWATA WORK STYLE

Technology Development and IP

KAWATA's technology development places top priority on customer satisfaction Here are ideas and actions that create the future process technology



Technology Development: Starting with Market Analysis

"What do customers require and what are the current needs?" We at KAWATA get started by finding the answers to these questions. User opinions and contemporary needs derived from our steady market activities form the basis of KAWATA's highly innovative and technologically advanced products. Through Challenge CES (cost reduction, energy conservation, space savings), we are working to manufacture products that enable ideal conditions for factories that manufacture powder and granular material.



Personnel Rotation System: To Foster Engineers with Extensive Knowledge from R&D to Manufacturing

With an eye toward developing superior technologies, KAWATA adopts ideas and proposals from many quarters. We conduct research and development by working with plastic material users and molding compound manufacturers, and have working relationships with the Technology Research Institute of Osaka Prefecture, the Osaka Municipal Technical Research Institute, and Yamagata University.

Naturally, for fostering human resources, we have adopted an interdepartmental personnel rotation system that our engineering staff is periodically involved in design and development of various products and systems so that they can have extensive knowledge and experience. From our market analysis our product development group is involved in industry-university joint research along with new product development, playing an important role in the company's present and future with our design department.

Advanced Development System: To Create the State of the Art

KAWATA has systematic testing facilities that enable our staff to develop high-precision processing equipment and systems that offer high productivity. In addition, our computer-integrated systems handle large amounts of multifaceted data to facilitate



technological development. As we continue to conduct basic research, we remain enthusiastic about developing tomorrow's technology and products and also applied technology.

Intellectual Property Management with a Balance of Proactive and Protective Action

We have established a section that focuses exclusively on the proper management of KAWATA's intellectual property, from patents to utility models and trademarks. The section works with external organizations to acquire patents for products developed by KAWATA and performs internal reviews to ensure the absence of patent infringement. We work proactively on improving the value of KAWATA products.

KAWATA WORK STYLE

Production

17:17-

Reliability—Synonym of KAWATA Brand: Quick Supply of High-Quality and High-Precision Products

Total Production System: Result of Cross-divisional Cooperation

KAWATA's high-quality and high-precision products shipped from our production division are the embodiment of the cooperation with other divisions: the sales division provides information on customer demands that is later reflected in products; and the technology development division finds innovative technologies and designs new equipment and systems. The reliability of the KAWATA brand results from the cooperation of all departments.

Flexible Production Line: To Meet Higher Customer Demands

In order to deal with rapid changes in the industrial environment along with ever-increasing customer demands, we at KAWATA have promoted the construction of flexible production lines from our early days. KAWATA's total system of production employs an organic combination of different types of standalone equipment, such as processing equipment, batch blenders, and dehumidifying dryers. Such a system produces a focus on high quality, high accuracy, and cost reductions. Working on the basis of just-in-time production, we provide customers with a steady supply of cost-effective products from our factories in Sanda, Tokyo, Osaka, Shanghai and Indonesia.

Pursuing High Quality and Environmental Measures with People and Technology

Sanda P**l**ant

+7-

To ensure the reliability of our products, KAWATA has a computer-controlled system including measuring instruments in various points of the production lines for strict quality control. It is not until equipment passes a set standard that it can be placed on the market with KAWATA's name. Of course, it is individual people that support the quality control. Our strenuous efforts and insistence on complete quality control won us ISO 9001 certification in May 1999. In February 2008 we obtained ISO 14001 certification for environmental management in order for us to protect the environment by reducing CO₂ emissions and manufacturing eco-friendly products. KAWATA brings our products nearer to perfection with human and environment-friendly technologies.



China Plant



Osaka P**l**ant

Sales

Our highly knowledgable sales engineers excel at consulting and offer added-value solutions





Our Sales Engineers

Our sales engineers offer extra value solutions based on various cases, as well as meet customers' requests. With the progress of times, Kawata sales staff with engineering skills keep an eye on the trend and make proposals ahead of times so as to offer long-lasting satisfaction to customers.

Reliable After-Sales Service

After-sales service staff stationed at each sales office offer attentive and rapid response in both Japan and foreign countries. We are available 24 hours a day to offer our domestic after-sales service by telephone.

Administration

Solid base for smooth and sound management by grasp of all kinds of real-time information on business activities



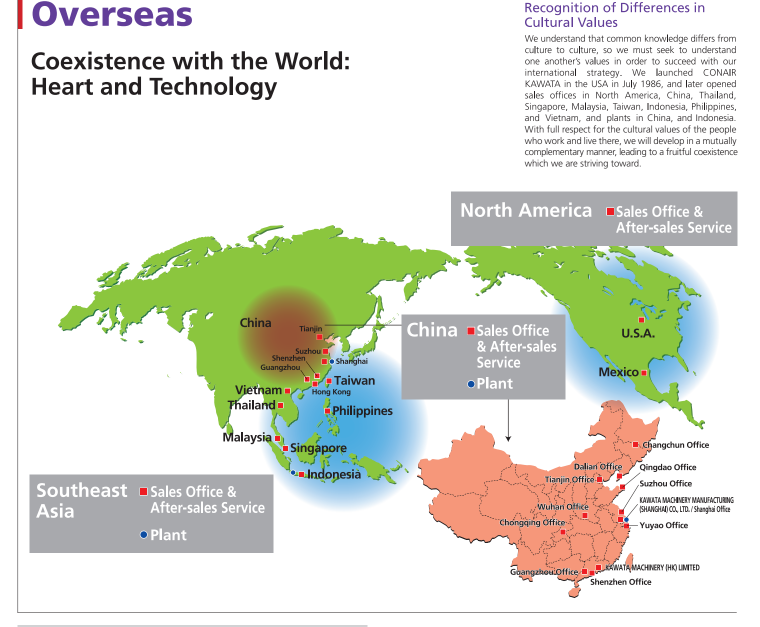
The Administrative Division, Supporting Corporate Social Responsibility

Kawata consistently strives to make a positive contribution to society through our products and services. The administrative division maintains the base for such activities by controlling the flow of information, money, goods and people through the use of information technologies with a company-wide online system, facilitating smooth and sound management. In addition, this division handles many key functions of drafting business plans, maintaining a sound financial position, adequately disclosing information, giving consideration to labor and safety and sanitation, abiding by regulations, promoting environmental protection, etc. — important force supporting and driving our business activities.

Creating a Pleasant Work Environment

The administrative division believes that creating a pleasant work environment allows KAWATA's employees to provide excellent products and services to customers. We are working toward establishing a highly useful personnel evaluation system to improve employee satisfaction and enhance personal growth through work.

KAWATA GLOBAL NETWORK



Overseas

U.S.A. Office: KAWATA U.S.A., INC. 1701 E Woodfield Rd. Suite 630 Schaumburg, IL 60173, U.S.A. Phone: 1-847-379-1449 Fax: 1-847-379-5882

Mexico Office: KAWATA-MACHINERY MEXICO S.A.DE C.V. Business Park Conin", Lateral Norte de la Autopista 57 Mexico - Queretaro Km.201+100 El Marques, Queretaro.CP.76246, Modulos 3 y 4 Phone: 52-442-277-4679 Fax: 52-442-277-4582

Singapore Office: KAWATA PACIFIC PTE, LTD. 8, Kaki Bukit Road 2, #02-34 Ruby Warehouse Complex Singapore 417841 Phone: 65-6286-8817 Fax: 65-6846-8817

Thailand Office: KAWATA (THAILAND) CO., LTD. 135/15-16 8TH FL., Amonphan 205 Tower 2 Soi Ratchadapisek 7 (Nathong), Ratchadapisek Road, Dindeang, Bangkok 10400 Thailand Phone: 66-2-692-1331 Fax: 66-2-692-1332

Vietnam Office: KAWATA MACHINERY (VIETNAM) CO., LTD. / HA NOI HEAD OFFICE

7th Floor, 126 Hoang Ngan St, Trung Hoa Ward, Cau Giay District, Hanoi, Vietnam Phone: 84-24-22250155 Fax: 84-24-22250156

KAWATA MACHINERY (VIETNAM) CO., LTD. / HA CHI MINH BRANCH 5th Floor,6 Tan Cang St., Ward 25, Binh Thanh Dist., Ho Chi Minh, Vietnam Phone:84-28-62902503 Fax: 84-28-62902504

Philippines Office: KAWATA (THAILAND) CO., LTD. (Philippines Representive Office) 2nd Floor CJRS Parkview Bldg., Phase 5 Lot G&H, Rodeo Drive Laguna Bel Air2, Brgy. Don Jose, City of Sta. Rosa, Laguna Phone: 63-917-312-0003

Malaysia Office: KAWATA MARKETING SDN, BHD

Lot 3986(F&G), Jalan Haruan 1, Oakland Industrial Park, 70300, Seremban,

Negeri Sembilan, Malaysia Phone: 60-6-765-6628 Fax: 60-6-765-6629

Indonesia Office: PT. KAWATA MARKETING INDONESIA

Prince Center Building 6th. Floor Unit 0603 Jl. Jend. Sudirman Kav. 3-4 Jakarta Pusat 10220, Indonesia Phone: 62-21-573-5232

Hongkong Office: KAWATA MACHINERY (HK) LIMITED Room 2005, 20th Floor, Centre Mark, 287-299 Queen's Road, Central, Hong Kong Phone: 852-3118-1326 Fax: 852-2545-0576 / 2857-2607

Taiwan Office: TAIWAN KAWATA CO., LTD. 5F., No.37, Minzu Rd., Hsinchu City 300, Taiwan (R.O.C.) (Lion King Business Center) Phone: 886-3-534-1847 Fax: 886-3-534-1848

Shanghai Office: KAWATA MACHINERY MANUFACTURING (SHANGHAI) CO., LTD. / SHANGHAI OFFICE No. 325, Yuandian Road, Xinzhuang Industry Zone, Minhang District, Shanghai 201108, China Phone: 86-21-6289-8989 Fax: 86-21-6279-1266

Overseas Bases:

Suzhou Office: KAWATA MACHINERY MANUFACTURING (SHANGHAI) CO., LTD. / SUZHOU OFFICE Rm. 204, Building 3, No.1099 Baodai West Rd., Suzhou New & Hi-Tech Industrial Development Zone, Suzhou, Jiangsu 215011, China Phone: 86-512-6825-0628 Fax: 86-512-6825-0728

Tianiin Office: KAWATA MACHINERY MANUFACTURING (SHANGHAI) CO. ITD. / TIANIIN OFFICE 1102, Block C, New City Center, No.3 Wanhui Rd., Zhongbei Town, Xiqing District, Tianjing

300112. China Phone: 86-22-2370-7800 Fax: 86-22-2370-7801

Shenzhen Office: KAWATA MACHINERY MANUFACTURING (SHANGHAI) CO., LTD. / SHENZHEN OFFICE Rm. 1902, Mei Lan Business Centre, Crossing of Xixiang Street and Quanjin Two Road, Shenzhen, Guangdong, 518101, China Phone: 86-755-8229-5249 / 5250 Fax: 86-755-8229-5251

Guangzhou Office: KAWATA MACHINERY MANUFACTURING (SHANGHAI) CO., LTD. / GUANGZHOU OFFICE Room 2407, Building 1, Xiangxue Mansion, 72 Xiangxue Avenue, Huangpu District, Guangzhou 510530,China

Phone: 86-20-3402-5200 Fax: 86-20-3402-5183

Offices in China (refer to map above)

Indonesia Plant: PT.KAWATA INDONESIA

Jababeka Techno Park KIJ III E2C Pasir Gombong Cikarang Utara Bekasi Jawa Barat 17550 Indonesia Phone: 62-21-89844560 Fax: 62-21-89844559 China Plant: KAWATA MACHINERY MANUFACTURING (SHANGHAI) CO., LTD.

No. 325, Yuandian Road, Xinzhuang Industry Zone, Minhang District, Shanghai 201108, China Phone: 86-21-3329-0099 Fax: 86-21-3329-0096

Offices and Factories

Domestic Daiichi Kyogyo Bldg., 1-15-15, Awaza, Nishi-ku, Osaka 550-0011, Japan Head Office Phone: 81-6-6531-8211 Fax: 81-6-6531-8216 5-2-10, Minamitsumori, Nishinari-ku, Osaka 557-0063, Japan Osaka Sales Office Phone: 81-6-7167-8011 Fax: 81-6-7167-8216 2-5-14, Koriyama, Taihaku-ku, Sendai, Miyagi 982-0003, Japan Sendai Office Phone: 81-22-308-6361 Fax: 81-22-308-6364 Sendai Technical Service Department 1460-3, Egimachi, Takasaki, Gunma 370-0046, Japan Kita-Kanto Technical Phone: 81-27-310-1701 Fax: 81-27-321-4353 Service Department Saitama Office 5-5-13, Ryoke, Kawaguchi, Saitama 332-0004, Japan Phone: 81-48-224-0008 Fax: 81-48-224-0090 Shinkawa Musashiya Building, 1-2-10 Shinkawa, Chuo-ku, Tokyo 104-0033, Tokyo Office Japan Phone: 81-3-3523-5680 Fax: 81-3-3523-5682 Minami-Kanto Office TYG Daini Izumicho Bldg., 14-2, Izumimachi, Atsugi, Kanagawa 243-0013, Minami-Kanto Japan Phone: 81-46-229-6828 Fax: 81-46-229-6810 Technical Service Department Shizuoka Office 4-1-26, Nakada, Suruga-ku, Shizuoka 422-8041, Japan Phone: 81-54-287-2040 Fax: 81-54-287-2344 Shizuoka Technical Service Department 1-2-22, Ozone, Higashi-ku, Nagoya 461-0021, Japan Phone: 81-52-918-7510 Fax: 81-52-911-3450 Nagoya Office Phone: 81-52-918-7530 Fax: 81-52-911-7490 Nagoya Technical Service Department Hiroshima Office KDX Hiroshima Bldg., 2-15, Kinyacho, Minami-ku, Hiroshima 732-0825, Hiroshima Technical Japan Service Department Phone: 81-82-568-0541 Fax: 81-82-263-5492 Kyushu Office Hakata Sun-City Bldg. 2, 3-11-28, Hakata Station Higashi, Hakata-ku, Kyushu Technical Fukuoka 812-0013, Japan Phone: 81-92-412-6767 Fax: 81-92-412-6591 Service Department 501-17, Fukushima, Sanda, Hyogo 669-1313, Japan Sanda Plant Phone: 81-79-563-6911 Fax: 81-79-563-6917 Design Department Manufacturing Phone: 81-79-563-6941 Fax: 81-79-563-4687 Department (Purchasing Section) Intellectual Property Phone: 81-79-563-6201 Fax: 81-79-563-6244

Development Department Quality Assurance

Tokyo Technical

Room Tokvo Plant nce Phone: 81-79-563-6991 Fax: 81-79-563-6947

5-5-13, Ryoke, Kawaguchi, Saitama 332-0004, Japan Phone: 81-48-224-4447 Fax: 81-48-224-0153

Service Department Osaka Plant Osaka Technical Service Department Prone: 81-48-224-444 / Fax: 81-48-224-0153 5-2-10, Minamitsumori, Nishinari-ku, Osaka 557-0063, Japan

lant 5-2-10, Minamitsumori, Nishinari-ku, Osaka 5 echnical Phone: 81-6-6657-0858 Fax: 81-6-6657-0894 **Company Profile**

Name	KAWATA MFG Co., Ltd.
	Wataru Shiraishi, President
Established	September 10, 1935
Capital	977,140,000 JPY
Major shareholders	KAWATA Kyoshinkai, Kawata Employee Shareholding Association,
Yearly sales	MUFG Bank, Ltd. 16,700,000,000 JPY (FY 2021, March, Consolidated basis)
Business line	Design and manufacturing of powder and grain processing equipment and
Dusiness inte	systems
Number of	818 (FY 2021, March, Consolidated basis)
employees	
Board of	President, Representative Director: Wataru Shiraishi
directors	Director, Operating Officer: Hidenori Shirai
	Director, Operating Officer: Takayuki Shiba Director: Tsunehiro Fujisaka
	Director, Full-Time Audit and Supervisory Committee Member: Hiroshi Watanabe
	Director, Audit and Supervisory Committee Member: Yoshinobu Ito
	Director, Audit and Supervisory Committee Member: Kazuo lizuka
	Operating Officer: Toshiro Hashimoto
	Operating Officer: Hitoyoshi Yoshida
	Operating Officer: Hitoshi Kimizu
Major banks	Operating Officer: Masamichi Yano MUFG Bank, Ltd., Resona Bank Ltd.,
Major Dariks	The Nanto Bank, Ltd., Mitsubishi UFJ Trust & Banking Corp.
Professional	The Osaka Chamber of Commerce & Industry
associations	Osaka Prefectural Industrial Association
	Osaka Industrial Research Association
	Japan Plastic Machinery Association
	Plastics Technology Association
	Plastics Molding Process Institute Japan Society of Plastics Technology
	East and West Japan Plastic Products Industrial Associations
	Japan Powder Industrial Technology Association
	Japan Bioplastics Association
Main business	Trading companies and machine manufacturers
connections	Daido Trading Co., Ltd., Daihan Co., Ltd., Daiichi Jitsugyo Co., Ltd., Denka
	Consultant & Engineering Co., Ltd., FANUC Corporation, Fuji Create Co., Ltd.,
	Goyo Co., Ltd., Hamada Kakoki Hambai K.K., Hitachi Zosen Corporation, Inter plas Co., Ltd., Itochu Corporation, Kanematsu KGK Corporation, KISCO LTD.,
	Marubeni Corporation, Mitsubishi Corporation, Mitsui & Co., Ltd., Nagase &
	Co., Ltd., Niigata Machine Techno Co., Ltd., Nikko YPK Shoji Co., Ltd., Nissei
	ASB Machine Co., Ltd., Nissei Plastic Industrial Co., Ltd., Okaya & Co., Ltd.,
	Pla Matels Corporation, Roboshot Sales Co., Ltd., Shibaura Machine Co., Ltd.,
	Sodick Co., Ltd., Sojitz Corporation, Sumitomo Shoji Machinex Co., Ltd.,
	Sumitomo Heavy Industries, Ltd., The Japan Steel Works, Ltd., Toyo Corporation, Toyo Machinery & Metal Co., Ltd., Toyo Plastics Co., Ltd., Toyota
	Tsusho Corporation, Ube Machinery Corporation, Ltd., Toyotsu Machinery
	Corporation, Ushio Lighting, Inc., Yamazen Corporation Yuasa Trading Co.,
	Ltd.
	Customers
	Achilles Corporation, Alps Electric Co., Ltd., Aronkasei Co., Ltd., Asahi Kasei
	Corporation, Asahi Yukizai Corporation, Bando Chemical Industries, Ltd., Bridgestone Corporation, C. I. Takiron Corporation, Canon Inc., Chuo Kagaku
	Co., Ltd., CKD Corporation, Dai Nippon Printing Co., Ltd., Daihatsu Motor Co.,
	Ltd., Daika Kogyo Co., Ltd., DaikyoNishikawa Corporation, Denka Co., Ltd.,
	Denso Corporation, DIC Corporation, Eneos Nuc Corporation, FP Corporation,
	Fujifilm Corporation, Furukawa Electric Co., Ltd., Gifu Plastic Industry Co.,
	Ltd., Hiroshima Kasei, Ltd., Hitachi, Ltd., Hokkai Can Co., Ltd., Honda Motor
	Co., Ltd., House Foods Corporation, HOYA Corporation, Ichikoh Industries, Ltd., Idemitsu Kosan Co., Ltd., IHI Corporation, J.S.T. Mfg. Co., Ltd., Japan
	Aviation Electronics Industry, Ltd., JVC Kenwood Corporation, Kaneka
	Corporation, Kao Corporation, Kirin Company, Limited, Kobe Steel, Ltd.,
	Kodama Plastics Co., Ltd., Koito Manufacturing Co., Ltd., Konica Minolta,
	Inc.,Kubota Chemix Co., Ltd., Kuraray Co., Ltd., Kyocera Corporation, Lotte
	Co., Ltd., Maezawa Kasei Industries Co., Ltd., Maxell, Ltd., Mazda Motor
	Corporation, Meiji Co., Ltd., Mitsubishi Chemical Corporation, Mitsubishi
	Electric Corporation, Mitsubishi Motors Corporation, Mitsuboshi Belting Ltd., Mitsui Chemicals, Inc., Moonstar Company, Morinaga & Co., Ltd., Nanjo Auto
	Interior Co., Ltd., NEC Corporation, Nidec Corporation, Nikon Corporation,
	Nipro Corporation, Nissan Motor Co., Ltd., Okura Industrial Co., Ltd., Olympus
	Corporation, Optes Inc., Otsuka Pharmaceutical Co., Ltd., Otsuka Techno
	Corporation, Panasonic Corporation, Polyplastics Co., Ltd., Ricoh Company,
	Ltd., Sanko Co., Ltd., Sekisui Chemical Co., Ltd., Sharp Corporation,
	Shin-Etsu Polymer Co., Ltd., Showa Denko Materials Co., Ltd. SMC

Shin-Etsu Polymer Co., Ltd., Showa Denko Materials Co., Ltd. SMC Corporation, Sony Corporation, Stanley Electric Co., Ltd., Subaru Corporation, Sumitomo Chemical Co., Ltd., Sumitomo Electric Industries, Ltd., Sumitomo Metal Industries, Ltd., Suzuki Motor Corporation, Taiyo Yuden Co., Ltd., Takeda Pharmaceutical Company Limited, Takeuchisangyo Corporation, TDK Corporation, Teijin Limited, Tenma Corporation, Terumo Corporation, Tokai Rika Co., Ltd., Toppan Printing Co., Ltd., Toray Industries, Inc., Toshiba Corporation, Toyo Cloth Co., Ltd., Toyo Seikan Co., Ltd., Toyobo Co., Ltd., Toyoda Gosei Co., Ltd., Toyota Motor Corporation, Unitika Ltd., Yamaha Corporation, Yamaha Motor Co., Ltd., Yamaso Corporation, Yoshino Kogyosho

Website: https://www.kawata.cc

Co., Ltd., Zeon Corporation

