



Corporate Message

with hopeful technology

HISAKA WORKS is an industrial machine manufacturer that continues to refine our "technology".

Behind that technology lies the "hopes" to support safety, comfort, and convenience, as we listen to the needs in various fields to contribute to the development of society.

We set the message to express our stance of using "technology" filled with "hopes" to continue to undertake challenges in an ever-changing society and our stance to make leaps towards the future.

See here for the special site on the corporate message



Mid-Term Business Plan "G-23" (fiscal year ending March 2024 to fiscal year ending March 2026)

"Toward the realization of a sustainable society, let's move forward with hopeful technology".

Since our founding, we have provided highly reliable products to customers around the world and have created many of the world's first dyeing machines, plate heat exchangers, pouch-food sterilizers and ball valves.

Based on our company motto "Sincerity (Magokoro)", we will contribute to the realization of a sustainable society by creating value that exceeds the expectations of our customers while respecting the "Pursuit of a richer humanity" with aim of "HISAKA, a world-class company".

Director, President and Chief Operating Officer

Toshiya Usami





Philosophy System

"HISAKA MIND" (Renewed in April 2021).

HISAKA's corporate philosophy consists of four principles: Company Motto, Business Creed, Five Principles, and Action Guidelines. We encourage employees to take voluntary actions in line with our philosophy, and work to enhance corporate value with "HISAKA MIND" as the common value standard for all employees.

Company Motto: Our DNA



Let's be people who have sincerity Let's make products that have sincerity

Being people who respect others and value harmony Creating satisfying products free of deception or ambiguity Let's make ours a company that has sincerity Being a company that brings happiness to everyone

Five Principles: What We Aim to Be

Cooperation with Empathy

Engaging in matters together with others holding the same goal

2 Enterprising and Daring

Engaging in matters pro-actively and boldly

3 Profit for Yourself and Others

Your own profit is the profit of others, and contributing to others is your own happiness

4 Fair and Impartial

5 Safety and Security

Engaging in matters fairly and openly

Providing a sense of security through the utmost priority on safety

Business Creed: Our Eternal Goals

"Taking root among the world"

We will provide attractive products and services through our high-level technology, broad network, and in-depth researches.

"Pursuit of rich humanity"

We will become attractive persons with high aspirations, broad perspectives, and

Action Guidelines: Actions We Should Take

HIGHER Undertake challenges to make new discoveries

①Just give it a try ②Correct your course ③Ask for help Continue to be humble

WIDER Expand your own possibilities

①Accept differences ②Expand the breadth of your knowledge 3Gain a great deal of experience

DEEPER Become experts

①Refine your strengths ②Find the interesting part of things 3Continue perseveringly

Technological capability grown from a multi-layered history

Through our technology, we, HISAKA has created many of the world's first developments in response to the needs of the times.



Back in the days when Japan relied on imports from the USA and Europe for most industrial machinery, HISAKA succeeded in developing Japan's first dyeing machines, plate heat exchangers (PHEs) and ball valves, using its own original technology. With our basis of technology for controlling the heat and pressure of fluids as well as our sophisticated manufacturing technology, HISAKA will continue to undertake challenges in advanced manufacturing.



1967 World's first circular Jet dyeing machine

We developed the "Circular"-a dyeing machine with performance hugely improved over previous machines, realizing completely in-liquid processing for the first time in the world. It spearheaded our advance overseas markets – for example being introduced for the largest textile mill in USA.



1975 Sterilizer made of Stainless steel developed

Sterilizer for retort food in pouch used to be made of steel, we newly developed the sterilizer which made of stainless steel to make it cleaner and safer than ever.



1974 World's fastest Jet dyeing machine

We developed a "Rapid Circular" Jet dyeing machine that dyed reduce one-third of process duration, and used one-half energy comparing to Previous model. We sold 6,000 units of the next two models, CUT-RA and CUT-RZ, on world markets.



1975 Y-Type 3-way ball valve

In response to demand for a leakage free 3-way ball valve for pneumatic conveyance of powder, we developed and commercialized a "Y-Type" 3-way ball valve.

1970~



2013 High temperature- and pressure-resistant PHE

We developed the "NX-50", that achieved long life-double previous lifespans-under high temperature and pressure operation. It performs at temperature up to 250°C and pressure in excess of 9.5 MPa.



2017 Triple tubular continuous liquid sterilizer

We developed a tube-type heat exchanger that temperature is less uneven because the liquid is heated from both sides of the outer tube and inner tube.



2014
Update a record with
UX-160"SUPER JUMBO"

The world largest, SUPER JUMBO PHE with 600 mm Dia. made new history of "Pioneer of JUMBO PHE"

UX-160 has 1.5 times larger capacity than existing JUMBO PHEs.



2017 Diaphragm valve

We developed a PFA lined diaphragm valve that can withstand harsh operating environments.

2010~



1951 Dyeing machine

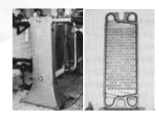
For the first time in Japan, we developed a piece dyeing machine that used a wince tank lined with thin stainless steel plate.

Subsequently we successfully developed our own original high-temperature, high-pressure yarn dyeing and drying machines.



1958 Ball valves

We made use of our unique stainless steel processing technology to develop Japan's first stainless steel ball valves (2 and 3-way). Subsequently we earned recognition as "HISAKA Valve = Special Valve".



1955 Plate heat exchanger

Embarking on development of a PHE with original technology, we perfected the "EX-2", Japan's first domestically produced PHE.



1966 Plate evaporator

We developed the plate evaporator as first commercial unit in Japan. Related technology consists of our own plate heat exchanger.

1942 HISAKA's founding year

1950~

1960~



1986 Brazed plate heat exchanger

We developed a super-compact brazed heat exchanger aimed at manufacturers of chillers and hot water supply systems.



2001 Aseptic rice cooking line

We developed an aseptic rice cooking line that gives both safety and tastiness by incorporating our groundbreaking rapid food sterilizer "RIC" and achieving additive-free production of cooked rice.



1996 World's largest plate heat exchanger "JUMBO"

For use in central cooling systems (CCS) for petroleum, LNG and chemical plants, we launched the "UX-100"—the world's largest PHE. This was the start of HISAKA's history as "Pioneer of JUMBO PHE".



2007 Semi-jacket ball valve for chocolate

We developed a ball valve with a semi-jacket that can be used in a pig system for cleaning the inside of piping.

1980~

1990~

2000~



2018 Plate heat exchanger for evaporation and condenser

BRC-013 type achieved a "45% lighter weight, 100% higher heat transfer performance, and 30% reduction in-container refrigerant volume" compared to conventional models.



2019 Environmentally friendly, new liquid dyeing machine

We developed "ZERO Rapid circular" ZR with the concept of water conservation to save energy, increase productivity, and stabilize quality.



2019 Hi-T Seat ball valves

By compounding carbon-based fillers in PTFE at a high ratio, we developed a soft-sheet type ball valve that can be used up to a maximum operating temperature of agos or



2021 Plate heat exchanger EXOLUTION series

We developed a plate series that can make new proposals for large-capacity vapor, contaminated fluids, and high-pressure resistance applications, which were previously difficult to deal with.

2020~

Supporting people's lives through all kinds of industrial fields

Through our corporate activities in the Heat Exchanger Segment, Process Engineering Segment, and Valve Segment, HISAKA contributes to industries that may not be visible in daily life, but are indispensable to people's lives. HISAKA's safe and environmentally-friendly technology plays an active role in various locations.



Clothing

Contributing to dyeing and value-added processing of various fiber materials that color our daily lives.

Heat Exchanger Segment

Eyes on Dramatic

Providing the most optimal "Thermal Solution" for customers around the world to realize a sustainable society.

Process Engineering Segment

Providing No. 1 products and services that exceed customer expectations

Enriching life for people by realizing the "safety", "health" and "comfort" of lives

Valve Segment

Delivering the best performance and quality for environmental safety

Contributing to fluid control in all industries by providing a variety of products that emphasize our technological development capabilities.





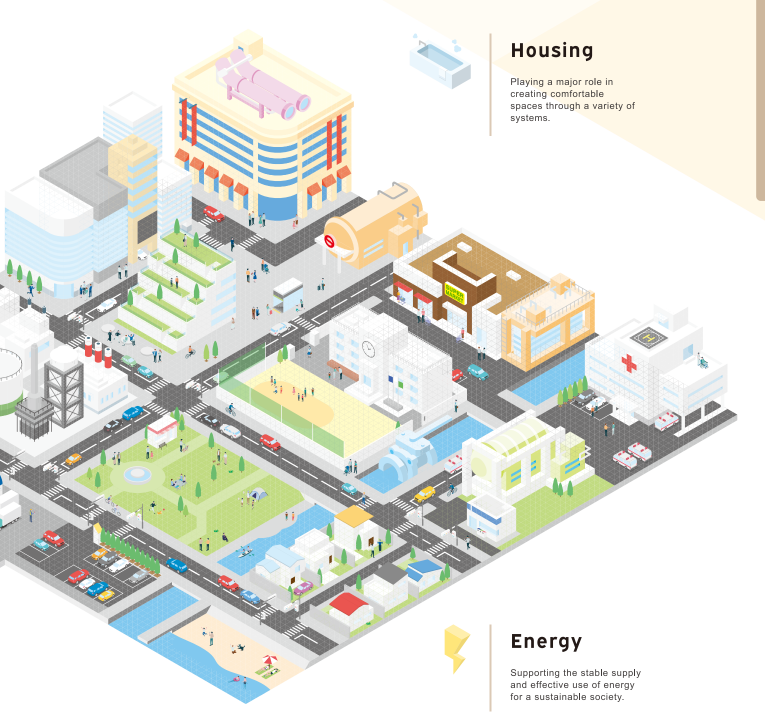
Pharmaceuticals

Contributing to the health of people and the development of the pharmaceutical industry.



Food

Pursuing the good taste and safety of various foods that support our daily dining.





Environment

Developing products that can reduce the environmental impact on society.





Using our plate heat exchangers as our core technology, we provide thermal solutions to HISAKA fans all over the world

Ever since developing the first plate heat exchanger (PHE) in 1955, we have built up a long track record of deliveries for heat exchange process in various industries through our wide lineup from ultra-compact brazed heat exchangers (BHE) to world largest plate heat exchangers.

We have been expanding our business domain in response to the rapidly changing global economy and market trends, and we will further accelerate our efforts to achieve the SDGs goals by 2030 and a carbon neutral, decarbonized society by 2050.

We will continue to lead the industry as a "pioneer of plate heat exchangers" and propose a wide variety of heat-related solutions with plate heat exchangers as our core technology.

Eyes on Dramatic

To see things in a big, holistic way and to see the point and essence of things.

We contribute to achieving carbon neutrality by analyzing the needs of new markets and applications widely and deeply, and providing products and services as optimal "thermal solutions".



Applications



Chemica

Caustic soda, Petrochemical, Oil Refinery, Coal chemical, Pharmaceutical, Inorganic and Organic chemical



Food

Milk, Beer, Sugar/Starch, Fermentation, Brewing, Soft drinks, Fish farming, Hydroponics



Power

Bearing cooling water cooling, Lubricant oil (LO) cooling, Cogeneration facilities



Heating Ventilation and Air Conditioning (HVAC

Air Conditioning (HVAC) Cooling/Heating unit, Hot water supply, District heating and cooling unit, Thermal storage system, Clean room, Hot spring, Swimming pool



Marine

Central cooling, LO cooling, Marine gas oil cooling



Iron & Steel

Cooling of blast furnace, Cooling of continuous casting, COG application, Plating application



Metal

Smelter cooling, Furnace cooling, Electrolytes cooling, Granulation water cooling, Sulfuric acid cooling



Hot water supply and Heating system

Non-pressurized open boiler, Bath filtration system, Floor heating, Bath water heating



Pumps

Mechanical seal water coolers, Vacuum pump seal water coolers, Dry vacuum pumps



Heat pump cycle

Refrigerator, Refrigeration system, Cascade condenser, Absorption heat



Other applications

Jacket water coolers for engines, transformers, rectifiers, inverters, etc., Coolers for heat-generating elements in laser, UV and similar equipment, Oil coolers in hydraulic units and similar, Fuel cells, Water-cooled refrigerator condensers, Water-cooled computers

Products

Plate heat exchanger (PHE)

The heat transfer plates are thin sheets of corrosion resistance metal such as stainless steel or titanium. The hot fluid and cold fluid flow through alternating flow paths between the plates to perform heat exchanging. With outstanding performance, light weight and a compact size, PHEs are playing an important in all sorts of industries.

PHE

This plate heat exchanger seals the plates using gaskets. It is used in a wide variety of industries and applications, and we offer a wide lineup from small to super jumbo products that are suitable for all sorts of heat transfers.



Semi-welded PHE

This plate heat exchanger consists of two plates joined together by laser welding. It is used for fluids that will damage synthetic rubber, dangerous fluids and high-temperature, high-pressure applications



Dual Wall Plate PHE

This plate heat exchanger has a double structure of stacked plates. It provides safety and security for applications that prevent fluid contamination.

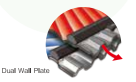


Plate Condenser

This plate condenser is exclusively for cooling and condensing large-capacity vapors and gases with large plate passage holes and plate patterns



Plates for

Condenser plate **EXOLUTION series DXC**

PHE

The ultra-large diameter of Φ650 enables vapor processing of up to 70,000 m3/h. The nozzle layout maximizes the heat transfer length to achieve high heat transfer efficiency, making it ideal for space-saving large-flow condensers.



DXC-650

Double line gasket plate **EXOLUTION Series NX**

Semi-welded

The double-seal line structure. which also provides a gasket on the outermost circumference, prevents oxidative deterioration of the inner gasket and extends the gasket life. Even in the unlikely event of leakage from the inner gasket, external scattering can be prevented.



Multi Gap Plate **EXOLUTION Series GX**

With the largest 20mm clearance between the channels, enabling smooth, stress-free flow for fluids containing solids and foreign. Applicable to fluids that may clog in chemical, textile, paper, food,



Blazed Plate Heat Exchanger (BHE)

This plate heat exchanger has an integrated structure in which parts such as heat transfer plates and nozzles are brazed with copper or nickel.

It is incorporated in familiar places such as air conditioners and hot water supply units.



*BRC-013:Got the Parts Award in at "Super Manufacturing Parts Award 2018".

Various Thermal Solutions

In order to respond to rapidly changing markets and customer needs, we utilize our expansive experience to provide not only individual products but also various "thermal solutions" and make proposals that will allow customers to use plate heat exchangers "surely" and "more".

Hi-TORNENDE Series of Strainers

The Hi-TORNENDE series, a strainer especially for the plate heat exchanger using seawater as coolant, removes foreign material that may cause trouble, such as algae, shellfish, small fish and garbage.



Automatic backwash strainer (HAS)



Cyclone Type Strainer (HCS)

PHE Mail-order Website "Magokoro net"

This mail-order website has enabled us to provide a quick-delivery service that can accept orders 24 hours a day, 365 days a year. Simulators are also available on the website for designing and selecting chillers and industrials heat exchangers







Maintenance

Multi Gap Plate

We offer a menu of services that allow you to use our heat exchangers "longer", including the Full Service Package, a total maintenance service for ease of mind and reliability, sales of maintenance parts, on-site maintenance, and more.

Full Service Package - for ease of mind and reliability

With the "Full Service Package", we take away your entire PHE to our service center, and give it a comprehensive ("full") package of maintenance programs and regasketing including disassembly and evaluating the PHE conditions and reassembly and testing of the plates before return.



Before

After

See here for information on the Heat Exchanger Division



Process Engineering Division

We provide products and services that exceed customer expectations by expanding the scope of our services and maximizing the value we provide

We provide the most suitable and cutting-edge machines, systems and services to the industries producing the products that form the basis of our safe and comfortable

We will contribute to industrial development by offering our know-how and a productivity improvement plan including energy saving, automation, unmanned factory and the IoT together with our machines and systems.



Dyeing

Food

Collaboration with Group Companies

We provide "safe and secure" engineering services that exceed customer expectations in a wide range of fields, such as food, pharmaceuticals, and dyeing, by combining the Group's technologies and actively working to solve customer issues and offer value-added proposals.



·Sanitary valve ·In-line pig system ·Plant engineering ·Continuous steamer ·Dehydrator





KOMATSUGAWA CHEMICAL ENGINEERING CO., LTD.

·Plant engineering ·Fermenter, Emulsification equipment







Production Base of the Process Engineering Division Ikoma Plant opened in January 2024

Applications



Retort food

Sterilization of cooked curry, stew and rice contained in the can/bottle/pouch/plastic container



Alcoholic beverages

Sterilization of refined sake, beer, whiskey, wine, and distilled spirit



Sanitary goods/products

Sterilization of absorbent cotton. gauze and napkin



Piece dyeing

Woven and knit fabrics of various clothing such as sport apparel, inner cloth and suits. Dyeing, untwisting, relaxing and reduction in weight of secondary materials such as interlining and back fabric, interior products such as curtain and race and industrial materials such as those of automobile interior and artificial



Prepared food

Boiling of beans and seaweeds concentration maceracion, steaming/cooling of foods



FA system (Food)

Automation of food processing FA of retort food sterilizer and its related equipment



Medical supplies

Cleaning, sterilization, drying of medical apparatuses, Sterilization and drying of scrub and sheets

FA system (Pharmaceutical)



Yarn dyeing and drying

Scouring, bleaching, dyeing and drying of woven and knit fabric of various clothing, automobile interior material and non clothing materials such as interior concerned



Beverages in general

Continuous sterilization/cooling/ concentration/drying of milk, various daily products and soy milk. Extraction/blending/sterilization/ concentration of coffee, oolong tea tea, mineral water, juice, soft drink and



Seasonings and extracts

Sterilization of soy sauce, seasoning sauce, vinegar, sauce, mayonnaise, margarine, syrup, Extraction/concentration/drying of extract from vegetable, meat and fish



Pharmaceutical products

Sterilization line automation, Production control system of

sterilizing process

Sterilization of injectable and instrument, Sterilization of culture instrument, Sternization or culture media and health drink, Heating, cooling, extraction, concentration and drying of raw material of medicine and Chinese herb, pure steam, manufacturing of WFI



FA system (Dyeing)

Automatic measurement and input system of auxiliary agent and dye stuff. Unmanned transfer system of yarn and textile, Group management system of dye machine, Automatic charging and discharging device of cheese yarn and production control system of Dye Works

Products

Food Pursuing the good taste and safety of various foods that support our daily dining

See here for information on food equipment



We provide optimum equipment and systems for various food processing processes, including the sterilization and manufacture of retort pouch foods and beverages, seasonings such as sake, soy sauce and flavored sake as well as soft drinks and vegetable beverages, to support our customers' production of safe and delicious foods.

Hot Water Spray Type Retort Sterilizer

The heat is extremely uniform during the warming, heating, and cooling processes, contributing to safety and security for retort food products through sterilization with even temperatures.



High Temperature High Pressure Retort Sterilizer (RCS)

Plate Heat Exchanger for Food

Plates made specifically for food provide a smooth, product-friendly liquid flow over every detail in the plate, solving the issues of food production lines.

(FX Series)



Rapid Preparation Sterilizer

It enables even, uniform and rapid sterilization while maintaining the flavor of all solid food materials, such as food and food ingredients before packaging and sealing.



Plate Type Concentration Evaporator

It enables rapid heating and evaporation in a matter of seconds. Boasting high performance, a compact size and excellent maintainability, it is effective in evaporation and concentration processes.

Plate Type Evaporator (LEP)

Pharmaceutical

Our pharmaceutical sterilizers and various systems are used to sterilize infusion bags, bottles, syringes and the like both within Japan and abroad. We also provide integrated plant engineering services covering from extraction and separation to sterilization and drying of Chinese herbal medicines, centering on preparation plants for APIs, topical drugs and the like as well as evaporation and concentration equipment.





Pharmaceutical Sterilizer

With thorough temperature and pressure control, it can comply with cGMP (Good Manufacturing Practices for Pharmaceuticals) and is used for sterilization of pharmaceutical infusion bags. injectables, medical devices and the like.



(Hot water spray type)

Liquid Sterilizer

Our original heat-transfer plates and tubes achieve highly efficient processing, making this product ideal for continuous sterilization and aseptic filling of culture media products, health drinks, nutritional foods and other products



Liquid Sterilizer (Plate type)

Flush Type **Concentration Evaporator**

This is a compact unitized evaporator/concentrator with fully automatic operation, capable of concentrating small volumes of liquid as well as highly effervescent liquids with completely foam-free operation.

Concentration Evaporator (Forced circulation



Pure Steam Generator

It is used in various fields requiring pyrogen-free pure steam including hospitals and laboratories as well as pharmaceutical, food and cosmetics plants



Pure Steam

Dyeing

Jet dyeing machines, our main products for dyeing apparel and industrial materials (car seats and interiors), continue to grow in response to the needs of the times, and we provide plant equipment not only for dyeing but also for a wide range of industries in the fields of high temperature, high pressure, vacuum and drying.

See here for information on dyeing equipment



Jet Dyeing Machine (CUT-ZR)

This new, environmentally-friendly iet dveing machine that does not use excess water, contributing to further energy savings and improved productivity at dyeing plants.



Jet Dyeing Machine (CUT-SP)

This jet dyeing machine achieves high quality perfect for dyeing and processing delicate materials in the sports, innerwear, and high fashion



Cheese Dyeing / Drying Machine

Combined with various systems this low liquor ratio dveing machine contributes not only to quality, productivity and reproducibility, but also energy saving, labor saving and environmental load reduction



Waste Heat Recovery System

This system uses high-performance. space-saving HISAKA plate heat exchangers to contribute to energy savings and CO2 reduction at dyeing plants.



Valve Division

Delivering the best performance and quality for environmental safety

The ball valve we developed for the first time has been repeatedly improved and maintained high quality.

Our products have been used in chemical, steelmaking, paper/pulp, environmental, food product and electrical plants as well as various other facilities. They cover a wide variety of applications including liquids, gases, steams, and granular powder, and also operate under severe conditions such as high viscosity, high/low temperatures and high pressures.

As a specialized manufacturer of ball valves, we are pursuing the "No.1 quality and performance with environmental capabilities and safety". We will provide new products and services to meet the needs of the times as we contribute to fluid control in various industries.



Pioneer of ball valve

In 1958, our original stainless steel processing technologies were used to develop the first 2-way and 3-way SUS304 valves (Diameters: 3/4B and 1B) in Japan.

We have solved a variety of problems while sincerely addressing customer issues and created a ball valve unique to Hisaka. It has become recognized as "A high-quality special valve in Hisaka" and been active in a variety of fields in over 40 countries around the world.

Ranging from general use to special purpose, we solve your SOS of valve.





Japan's first ball valve



Applications



Chemical plants

Chemical plants for paints, plastics, polypropylene, and so on



Iron/Steel plants

Blast-furnace fuel blow, cooling, silica removal, dephosphorization, conveyance lines for pulverized coal and iron oxide



Food and beverage

Chocolate, cacao, edible oils, salts, sugars, starch, flavorings, whiskey, shochu, hops, malt, etc.



Pharmaceuticals

Vaccine manufacturing facility, Refrigerant equipment



Environment

Sludge, garbage and sewage treatment plants, waste plastic recycling facilities, and so on



Electricity and energy

Ash treatment, boiler equipment and other items for thermal power



Secondary battery

Lithium-ion batteries, Nickel-metal hydride, Battery production facilities



Semiconductors

Exhaust gas treatment equipment, Chemical supply equipment, Monosilane gas line

Products

Ball valves and Diaphragm valves

Ball valves and diaphragm valves are used in a wide range of fields including chemicals, machinery, iron/steel, metals, pulp/paper, environment, foods and power generation.

General 2-way Ball Valve

Major products which are widely used in general chemicals, petrochemicals, refining, iron/steel, pulp/paper, electricity, gas, ships and food, are manufactured up to 300 A.





General 3-way Ball Valve

There are two types of four-sided seat structure, T-port or L-port. The fluid can be branched with a single valve, simplifying the control system.



Diaphragm Valve

This diaphragm valve with PFA lining uses a PTFE diaphragm (membrane) as the sealant and is excellent in airtightness, corrosion resistance and durability of the valve seat.



Special/Limited application ball valves

We provide original ball valves for special applications by adding customizations to meet customer's needs and applications.

Metal Touch Ball Valve

This ball valve is sealed with a metallic ball seat and can be used under severe conditions, such as high temperature, high viscosity fluids and abrasive powders and clurion.





Jacketed Ball Valve

A jacket is welded to the body and a heat medium or refrigerant is applied to the inside to ensure heat insulation and cooling. There is no risk of pressure loss or remaining fluid in the piping lines due to the full bore structure.



Semi-jacketed Ball Valve

These jacketed ball valves have reduced weight and size and can be used with a pig system for piping cleaning. We have a lot of supply records with chocolate production plants.





Y Type 3-way Ball Valve

This ball valve for switching used in air transport lines, such as for powder and pellets, allows for smooth branching without residual powder.



Tank-bottom Ball Valve

The ball valve used at the bottom of reaction tanks allows for uniform agitation of the fluid due to the ball surface being at approximately the same location as the bottom of the tank.



Hi-T Seat Ball Valve

This ball valve uses a soft seat that can be used up to a maximum operating temperature of 300°C, and has superior cost performance compared to metal seats and carbon seats.

Hi-T Seat Ball Valve HF5 (HT)



Valve for Shield Machines

It is used in the line for draining mud water (water with dirt/sand) discharged during tunnel construction, and it is possible to reduce the increase in the operating torque due to mud water.

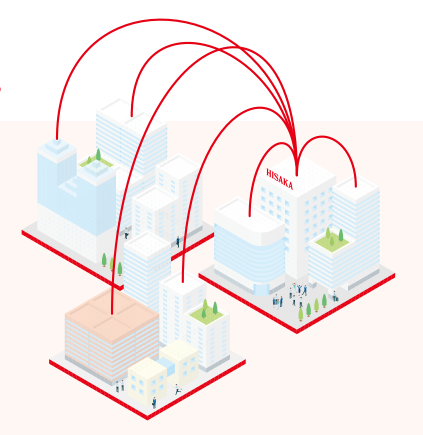




Group Companies

Service Network to Meet Customer Needs

HISAKA has established a stable service network with domestic and foreign group companies in order to respond to customers' requests from all angles.



Domestic Group Companies



HISAKA PRODUCTS, LTD.



Manufacturing and sales of teflon diaphragm valves with sophisticated sanitary technology - also carrying out engineering and plant installation - aimed mainly at the dairy, beverage and healthcare industries Manufacturing and sales of fully automatic continuous sterilization cooler and food processing machines mainly at the food market.

Head Office / Plant: Ome City, Tokyo



KOMATSUGAWA CHEMICAL ENGINEERING CO., LTD.



Manufacturing and sales of food and chemical machinery and culture tank, also conducting plant engineering business.

Head Office: Chiyoda-ku, Tokyo Plant: Mitaka City, Saitama / Narita City, Chiba



AUTOMATIC SYSTEM RESEARCH CO., LTD. 15/2



Developing and manufacturing sensor elements such as oxygen sensors and turbidimeters required for culture equipment, and the systems that control the culture equipment itself.

Head Office: Chiyoda-ku, Tokyo Plant: Mitaka City, Saitama

Overseas Group Companies

Malaysia

HISAKAWORKS S.E.A. SDN. BHD.

Strategically deployed as an ASEAN headquarters, providing new unit sales, genuine spare parts and maintenance service of HISAKA plate heat exchangers in ASEAN region.

Completed the S.E.A. second plant with main facilities of large size Forming Press and Trimming Press in June, 2016.

Head Office / Plant: Kuala Lumpur Branch Offices: Johore

Vietnam

HISAVINA (Representative Office)

Representing HISAKAWORKS S.E.A., assists entire HISAKA users in Vietnam and providing technical support about HISAKA plate heat exchangers.

Office: Ho Chi Minh

Singapore

HISAKAWORKS SINGAPORE PTE. LTD.

As one of subsidiaries under HISAKAWORKS S.E.A., providing new unit sales, genuine spare parts and maintenance service of HISAKA plate heat exchangers in Singapore.

Head Office: Singapore

China

HISAKA WORKS (CHINA) CO., LTD.

Providing full line of HISAKA products, which are HISAKA plate type heat exchangers, HISAKA food processing & textile machines and HISAKA ball valves, genuine spare parts and servicing in China.

Head Office: Changshu Branch Offices: Shanghai / Guangzhou

United Arab Emirates

HISAKA ARABIA HEAT EXCHANGER TRADING - L.L.C - O.P.C

Providing new unit sales, genuine spare parts and maintenance service of HISAKA plate heat exchangers in United Arab Emirates.

Head Office: Abu Dhabi

South Korea

HISAKA KOREA CO., LTD.

Providing new unit sales, genuine spare parts and maintenance service of HISAKA plate heat exchangers in South Korea.

Head Office: Seoul Branch Office: Busan

Philippines

HISAPINO (Representative Office)

Representing HISAKAWORKS S.E.A., assists entire HISAKA users in Philippines and providing technical support about HISAKA plate heat exchangers.

Office: Manila

Thailand

HISAKA WORKS (THAILAND) CO., LTD.

As one of subsidiaries under HISAKAWORKS S.E.A., providing new unit sales, genuine spare parts and maintenance service of HISAKA plate heat exchangers in Thailand. Not only HISAKA plate heat exchangers, but also providing new unit sales of HISAKA ball valves as well.

Head Office: Bangkok Branch Office: Sattahip

Indonesia

PT. HISAKA WORKS INDONESIA

As one of subsidiaries under HISAKAWORKS S.E.A., providing new unit sales, genuine spare parts and maintenance service of HISAKA plate heat exchangers in Indonesia. Not only HISAKA plate heat exchangers, but also providing new unit sales of HISAKA ball valves as well.

Head Office: Jakarta

Saudi Arabia

HISAKA MIDDLE EAST CO., LTD.

In order to strongly support to whole HISAKA users in Middle East region, focusing on providing genuine spare parts and maintenance service, especially for existing thousands of jumbo units, which HISAKA ever delivered. HISAKA ME is capable enough to cover its massive demands.

Head Office / Plant: Dammam Branch Office: YANBU



From Japan to Asia From Asia to the world The expansion of HISAKA global network

Since beginning full-fledged export activities in the 1960s, HISAKA has been developing technology by keeping its focus on the global market, and has won great reviews for the supplied products from customers all over the world.

In recent years, we have set up affiliate companies in various global locations. Through these and other efforts, we now have in place a network able to provide swift responses tailored to customers' needs, from equipment introduction through to maintenance.



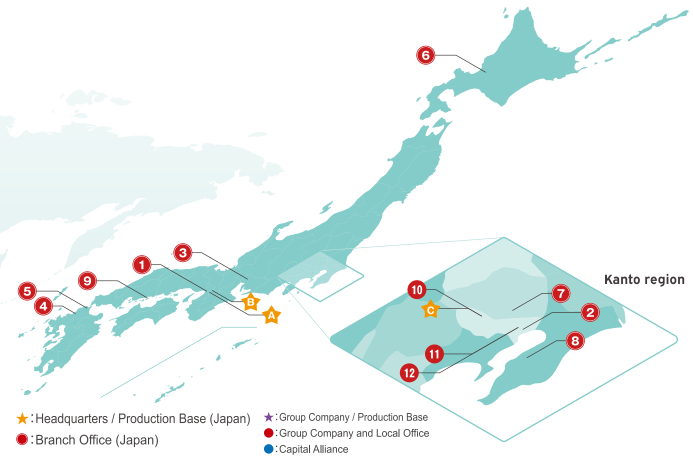








Ikoma Plant Opened in January 2024



List of Domestic Offices and Group Companies

Chiba Sales Office

Onomichi Sales Office

(Hiroshima Onomichi city)

(Osaka Higashiosaka city)

(Chiba Ichihara city)

Konoike Plant

Ikoma Plant

(Nara Ikoma city)

- Head office (Osaka Osaka city)
- Tokyo branch
 (Tokyo Chuo-ku)
- Nagoya branch
 (Aichi Nagoya city)
- Kyushu branch
 (Fukuoka Fukuoka city)
- Kitakyushu branch
 (Fukuoka Kitakyushu city)
- Hokkaido Sales Office (Hokkaido Sapporo city)
- ice 🍖
 - Ome Plant (Tokyo Ome city)

- 7 Saitama Sales Office 10 HISAKA PRODUCTS, LTD. (Saitama Saitama city) (Tokyo Ome City)
 - (Tokyo Chiyoda-ku)
 - AUTOMATIC SYSTEM RESEARCH CO., LTD. (Tokyo Chiyoda-ku)

Overseas Group Companies

- 1 Malaysia Johor
- 2 Philippines Manila
- 3 Vietnam Ho Chi Minh
- 4 Thailand Bangkok
- 5 Thailand Sattahip
- 6 Singapore

- 7 Indonesia Jakarta
- 8 China Shanghai
- 9 China Guangzhou
- 10 Saudi Arabia
- Saudi Arabia
- YANBU YANBU
- United Arab Emirates
 Abu Dhabi

Capital Alliance

- 1 China Yantai
- Portugal
 Vale De Cambra
- 3 France Brignais

South Korea

South Korea

Kuala Lumpur

Changshu

Busan

Busan

\Lambda Malaysia

China







A HISAKAWORKS S.E.A. / Kuala Lumpur



HISAKA WORKS (China) / Changshu

ESG Initiatives

Basic Sustainability Policy

Setting our Business Creed, namely, "Taking root among the world" and "Pursuit of rich humanity" as our eternal goals, we aim to act with a long-term perspective to fulfill our role and responsibility as a public institution in society as well as to achieve sustainable increases in our corporate value by both contributing to society and growing our business.

- We will contribute to solutions for global environmental issues through our business activities.
- We will strive to maintain positive relationships and solve social issues through dialogue with diverse stakeholders, including employees, business partners, local communities and shareholders.
- We will promote corporate governance through honest business management.











See here for more information Sustainability Promotion Activities Page



New Business Promotion Department





Toward 2042, the 100th anniversary of our founding, we are promoting the creation of new businesses and products that contribute to solving social issues such as "energy saving" and "labor saving" by bringing together our core technologies. In addition, we are accelerating development through industry-government-academia collaboration, and

focusing on diversification of human resources and emergence

Enhance Well-Being Section

activities with ESG and SDGs.



In today's stress society, it has become an important issue to create a society where all people can continue to play an active role in good health and live with peace of mind.

For our company's sustainable growth, we believe that it is essential for our employees to be in a physically, mentally and socially good condition (well-being), and we promote the mental and physical health of our employees.





Have pleasure and Have a relationship to pride in the work and cooperate with each feel own growth. other with mutual acceptance.

Environmentally-friendly Products



We provide products that contribute to reducing the burden on the global environment by saving resources, reducing the amount of CFC filling, reducing CO2 emissions and more.

> See here for more information Environmentally Friendly Products Page



Solar Power Generation



We are contributing to environmental conservation by promoting the spread of renewable energy through a solar power generation using the rooftop of the Konoike & Ikoma Plant.



Corporate Governance



HISAKA aims to appropriately implement the five general principles of "Securing the Rights and Equal Treatment of Shareholders", "Appropriate Cooperation with Stakeholders Other Than Shareholders", "Ensuring Appropriate Information Disclosure and Transparency", "Responsibilities of the Board" and "Dialogue with Shareholders", and by doing so, to aim for further improvement of our corporate value as well as constructing and maintaining a decision-making structure that can swiftly respond to changes in the management environment, with all stakeholders in mind.

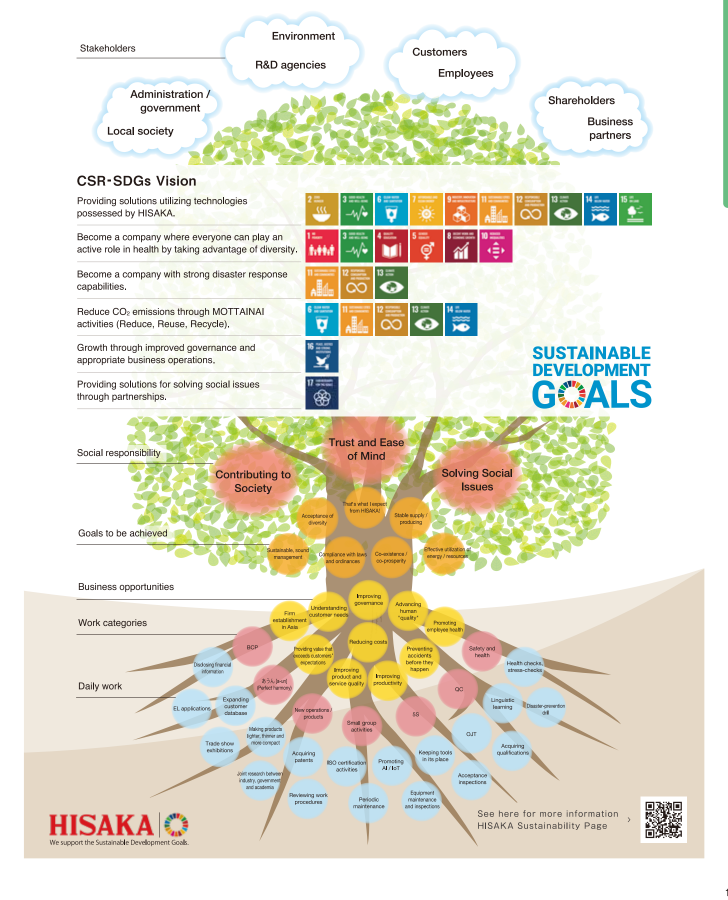
> See here for more information Corporate Governance Page



HISAKA Sustainability

Thoughts on "Tree of CSR" ~The CSR Vision of the HISAKA Group~

As part of Sustainability promotion, we have selected SDGs and set 6 "CSR-SDGs Visions" to be a company that can solve social issues and contribute to the realization of a sustainable society.



Facilities

The Konoike Plant - central hub of HISAKA WORKS, LTD.'s manufacturing - has introduced facilities with original technology and is moving ahead with drastic raising of the efficiency of its manufacturing processes. As the HISAKA Group's mainstay factory possessing sophisticated manufacturing technology that creates high quality products recognized around the world, the Konoike Plant aims for tireless progress in the future as before.



Heat Exchanger Division

40,000-ton automated press line

This 40,000-ton automated press line - the largest class in the world - is composed of a forming press, crack detector and conveying devices. It produces various different types of large size titanium plates for use in LNG plants and similar.



This state-of-the-art totally automated, unmanned press line achieves productivity 1.5 times higher than previous lines. It can cope with plate sizes ranging widely from medium to large size.



Heat Exchanger Division

Continuous vacuum furnace

This is one of the world's largest continuous vacuum furnaces, boasting a maximum processing load of 2,000 kg. It is used for brazing the brazed heat exchangers.



Process Engineering Division

Dedicated clean assembly space

This is a dedicated area for assembly of sterilizers and other devices requiring high cleanness and safety, for delivery to the pharmaceutical industry.



Process Engineering Division

High precision automatic welding machine for stainless steel

This high precision automatic welding machine plays an active role in making sterilization, disinfection and dyeing equipment. We were the first in Japan to develop and successfully apply this type of machine in the manufacturing of pressure vessels. It can also weld many high quality materials such as super stainless steel.



Process Engineering Division

Bending rolls

This equipment can accurately bend stainless steel plates of a wide variety of thicknesses. This bending technology, indispensable for fabricating sterilization, disinfection and dyeing equipment, supports our high quality products.



Valve Division

5-axis vertical type multi-functional machine

This numerically-controlled multi-functional machine fabricates the main bodies of large size valves. It can machine multiple surfaces, eliminating useless work and enhancing dimension precision.



Valve Division

Multi-task processing machine

This multi-task processing machine can manufacture ball valves using unmanned operation. It can operate 24 hours a day, shortening the delivery time.

R&D

Boasting world-class technology, we at HISAKA WORKS, LTD. continually conduct research and development for increasingly diverse and sophisticated needs by utilizing advanced technology. In the future as before, HISAKA makes much effort to launch products that are No. 1 in the world using our development labs with versatile equipment.



Heat exchanger development & testing lab

Inheriting the frontier spirit that developed the HISAKA original PHE, this lab continues to research PHEs by further expanding and evolving the technology we have cultivated up until now.



Dyeing development & testing lab

This lab carries out tests brought in by customers as well as development tests for dyeing machines and development of new products. Many dyeing techniques for various fashions and new synthetic fibers were born here.



Food & pharmaceutical development & testing lab

This lab develops new devices and systems to materialize customer needs through trial-and-error. Customers can bring their own test items here to conduct R&D to pursue the best sterilization recipe for various products.



Valve development & testing lab

This lab carries out customization of valves according to customers' needs. Using installed testing equipment of various kinds, it is proceeding with development of the valves

Environmental conservation activities

ISO 14001

HISAKA WORKS, LTD. acquired ISO14001 certification in December 2007. By means of this, we hope, as a "corporation that contributes to the global environment through its business activities, products and services", to grow into a company that, to a higher degree than ever before, enjoys ease of mind and trust from all who are concerned with it.

Environmental policy

Promote environmental activities with company motto "Sincerity (Magokoro)" as basic philosophy.

Manufacture products that are "people and environment friendly."

Make the company "people and environment friendly." Become "people and environment friendly" Corporate Citizens.

Environmental Declaration / Action Guidelines

As an environmentally considerate company, HISAKA WORKS, LTD. will promote six Action Guidelines as following statements.

- To observe the law and regulations of the environment and agree on the social agreement.
- ②To promote the development and sales of environmentally-conscious products based on customer needs.
- To make efforts to save resources and energy by preventing environmental contamination and activities to reduce environmental impact.
- 4 To offer service that contributes to the reduction in environment impact for customers.
- ⑤ To carry out corporate activities that harmonize environment, quality, safety and cost control, and sustainability.
- To continuously improve environmental activities and integrate with full participation with the region.

Certification acquired

ISO 9001

This international standard aims to the continuous management, improvement, and maintenance of quality management systems that provide high-quality products and services to ensure customer satisfaction.

In HISAKA, we place top priority on the safety and security of our customers, and have built an original quality management system that incorporates leading-edge testing equipments.

Code and Standard

Konoike plant

Japanese PV code class 1 ASME "U" stamp ■Ikoma plant

Japanese PV code class 1 ASME "U" stamp* *Application pending, expected to be approved in September 2024.

ISO 45001

This international standard aims to continuously improve occupational health and safety by establishing a safe and healthy work environment and preventing occupational accidents.

Since our founding, HISAKA had been conducting its original activities, and now has acquired this certification at Konoike Plant.

For our customers, we will continue to provide the safe products with full of sincerity (Magokoro).

Division

Heat Exchanger Division——— ClassNK Approval of Manufactures
Process Engineering Division —— China Special Equipment Manufacture License
Valve Division—————— Japan High Pressure Gas Safety Act authorization,
API 6D CERTIFIED

Contact Information

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https://www.hisaka.co.jp/english/phe/

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 https://www.hisaka.co.jp/english/food/

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https://www.hisaka.co.jp/english/pharmacy/

Dyeing & Finishing Machinery Sales Dept.

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https://www.hisaka.co.jp/english/textile/

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 https://www.hisaka.co.jp/english/valve/

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TRADING - L.L.C - O.P.C

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In January 2024, we opened Ikoma Plant in Ikoma City, Nara, as a production base for the Process engineering division and New business promotion department.

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