Process & Instrumentation Valve
Equipment for Oil & Gas

Osaka Plant
ISO 9001 certified

Tsukuba Research Plant
ISO 14001 certified

Vietnam Plant
ISO 9001/14001 certified

Fujikin Carp Group
Introduction

Fujikin, Incorporated’s flow control technologies are state of the art everywhere: earth, ocean and sky.

Fujikin, Incorporated has become the top manufacturing corporation for not only specific-purpose valves but also super high precision flow control systems. Our cutting edge technology is used in every area that demands the highest technology.
Application & Achievement

Holding a share of more than 80% of instrumentation valves for Oil & Gas plant in Japan, Fujikin contributes to safety, security and reliability of the nuclear power stations also.
Products

Manual Valves

**Needle Valves**
Valves with precise and stable flow control, and shutoff ability

**Severe Service Valves**
(high pressure, high temperature, cryogenic)
Valves for high temperature, high pressure, and cryogenic environments

**Ball Valves**
Ball valves that cover a wide range of purposes from general to special

**Bellows Valves**
Metal bellows provides reliable seal to atmosphere
Products

Manual Valves

Manifold Valves
Integrated valves compliant with all pressure instrumentation devices and wide pressure range

Plug Valves
High performance valves that enable to switch flow paths easily and accurately

Gauge Valves
Gauge valves correspond to multiple flows and connections

Toggle Valves
Compact Design Open and Close quickly
Automatically Operated Valves

**Pneumatic Control Valves**
Mini-Control Valve with diaphragm actuator
Product lineup covers a wide range of environments from high pressure to vacuum and from high temperature to extremely low temperature

**Electric Control Valves**
Electric control valves driven by solenoid or stepping motors
High response performance

**Ball Valves**
Compact and lightweight automatic ball valves with high durability

**Fine Ceramic Ball Valves**
Ceramic materials offer greatest hardness and excellent abrasion and corrosion resistance.
Cosmix™ Ball Valves feature fine ceramics in all wetted parts.
Other Valves
Compact, lightweight safety devices for fluids

Check Valves
Fixed Cracking Pressure From 1/3 to 25 psig (0.03 to 1.8 bar)
Standard: 1 psig

Relief Valves
Service up to 6000 psig (413 bar)

Vent Plugs

Filters
**Products**

**Fittings**

**TUBE Fittings**
Fittings for tubes that have connections from small to large nominal diameters, from extremely low to high temperatures, and from to vacuum to high pressure.

**Pipe Fittings**
Fittings compliant with all configurations and connections.

**Pipe Equipments**

**Flexible Tubes**

**Heat & Tube Tracing Systems**
Process tube, tracer tube, electric motor, lagging material, and PVC jacket are integrated in the product. The product can shorten the period of construction and reduce the cost of construction.

**Pipes & Tubes**

**Flanges & Gaskets**
Equipment for Pipe Work and Inspection
These products offer high performance in pipe construction and a wide variety of inspections.

Provider
Power Unit
Compressor / Pump

Fine Bubble
Leak Detection Fluid

Custom
Order Processing Parts
Products

Equipment for Analysis and Sampling Pipes
These products offer the highest standard of oil free treatments in the world.

IGS
(Integrated Gas System)

Fine series
(Clean Valves and Fittings)

Mass Flow Controllers
Thermal Type

FCS
(Flow Control System)
Pressure Type

Weir Diaphragm Valves
Weirless Diaphragm Valves

These products offer the highest standard of oil free treatments in the world.
These products meet various demands in relation to flow control systems.
We are increasing our market share worldwide. The Fujikin global network capitalizes upon global trends.

Fujikin has a 40% share of the world market in super ultra-precise flow-control equipment. We established our global network with world-renowned cutting-edge technology.
History

**Fujikin** has been developing technology for over 80 years.

In May 1930, Fujikin's forerunner, Kojima Shouten, was founded at Itachibori in Osaka city, Japan by the former president, Junji Kojima. We have a 80-years history of manufacturing super high precision flow control equipment, as well as specific purpose valves.

**1930**
- May: We enter the business of pipe materials, machine tools and wholesaling of metal parts. Our main business consists of exporting to mainland China and meeting domestic demand.

**1935**
- January: A new engineering department is created to cater to surging demand for valve cocks. Meanwhile, the company acquires the Shigino Plant in Joto Ward, Osaka, and operations are launched. Products are sold under the "Carp" trademark.

**1948**
- January: Fujishima Koki Kabushikigaisha, a corporate body, is established, to continue with the business. "Fujishima Koki Kabushikigaisha" continues to do business as the Osaka Plumbing Sanitary Trade Assoc. in the Ebie district of Fukushima City, Osaka. The company is a special agent of ours and is especially contracted to pipe-equipment and materials makers.

**1953**
- October: A patent for the Needle Valve is acquired.

**1954**
- September: Fuji Kinzoku Kosaku Kabushikigaisha is founded and acquires the Itachibori sales office and the Shigino and Hikone factories of the aforementioned Fujishima Koki Kabushikigaisha. Efforts are launched to enhance the sales office.

**1957**
- September: The late Toshi Kojima succeeds company founder Junji Kojima after his sudden passing.

**1958**
- June: CarpeX™, a total check valve is developed.

**1959**
- March: Mechatoad Valve™, a valve for use in vacuum conditions is developed.

**1961**
- September: The superiority of forging over casting for small valves becomes clear, and so a brass forging plant and a processing facility are constructed.

**1962**
- April: We participate in the Fifth Osaka International Trade Fair. Our unique line of products, including a new corrosive-resistant alloy, Fujibloy™ receives high appraisal.

**1964**
- April: QS Valve, a semi-permanent valve, is developed, and a special patent for it is acquired for 7 countries.

**1966**
- May: World prices of copper surge due to rising oil prices. In response, Alnose™, a corrosive resistant forged aluminum valve, is successfully commercialized.

**1967**
- February: Labor-saving fittings, dubbed "LS Fittings", that don’t require sealant are developed.

**1970**
- May: The electromagnetic needle valves are developed.

**1971**
- March: At the request of our customers in Western Japan, the Western Japan Central Office is established east of Hakata Station, at the center of Kita Kiyosu's industrial zone.

**1973**
- February: The Osaka governor gives us an award for "contributory achievements in the implementation of outstanding devices and promoting the research and development of new technologies." April: Our experimental high-pressure gas manufacturing plants are certified and authorized by the Minister of International Trade and Industry.

**1975**
- January: The Fine Ceramic Valves, which are highly resistant to corrosion and abrasion, are developed.

**1976**
- June: A world-leading classroom is established inside the Osaka Plant for the production of valves for use in rockets.

**1978**
- March: We are selected as a company based in Osaka Prefecture with outstanding quality control.

**1979**
- November: The late Toshi Kojima, Company President, becomes Chairman of the Board, and the Vice President, the late Shuhei Ogawa, becomes President.

**1981**
- February: The development of electronic valves with the world's smallest CV value is launched.

**1980**
- To mark the company's 50th anniversary, Hideo Tokawa, the "father of Japanese space and rocket development," comes to deliver a lecture.

**1982**
- January: Phenix™ (now New Generation Cosmix™), a fine ceramic valve jointly developed with Kyocera Corp., is given the 24th Judai Award for New Products by Nikkan Shim bun.
1983

February: Phenix™ is given the Grand Prize at the 8th Annual Invention Awards.

September: Phenix™, a fine ceramic value, receives the 1983 Chemical Plant Show Excellent Product Award.

1984

January: The company receives the 17th Medium and Small Business Research Institute Award from the Ministry of International Trade.

May: In order to cater to advanced needs, our ultra super cleanroom is installed in the Osaka Kashiwara Enterprise.

July: Fujikin Technical Trading Company changes name to Fujikin Soft Co., Ltd., responding to the need for “software” in the economy.

October: The Fine Ceramic Valves receive the Vaaler Incentive Prize for the 3rd Small and Medium-sized Enterprise for products with outstanding new technologies.

November: The Sendai Office is established as a base for the Tohoku region.

1985

March: We take part in the 1985 Science Tsukuba World Exposition (Technocosmos) to mark our 50th anniversary, as one of the cutting-edge companies based in Osaka. It was the first time in history for companies from different industries to participate jointly in a World Expo, and we received a favorable reception. Our participation was organized under the theme of an “ultra and extreme world.”

November: The Sendai Office is established as a base for the Tohoku region.

1986

January: The high-tech restaurant Gourmet 5 opens in Tsukuba Science City.

October: The late Shuhei Ogawa, then Company President, is presented the Person of Merit Commendation for High-Pressure Gas Safety from the Minister of International Trade and Industry.

November: Then Chairperson Toshi Kojima receives the Fourth Order of the Sacred Treasure, Publication of "Work Philosophy of the Daruma, Conferring a Commemoration."

1987

May: We successfully develop MEGA-ONE™, Japan’s first valve for use in semiconductor manufacturing.

October: We receive a commendation (for a superior production facility) from the Minister of Trade and Industry at the 28th High-Pressure Gas Safety Conference.

1988

January: The Osaka High-Tech Research & Creative Development Center is completed. Fujikin Soft’s Osaka Technoprotect Create Center starts operation.

September: An office in San Jose, in America’s Silicon Valley, is opened.

1989

April: Stage 1 of the construction of the Fujikin Tsukuba Research Plant is completed. Sapporo Central Office is established.

November: An ultra super cleanroom (Class 1) opens at the Osaka Kashiwara Enterprise.

1990

April: The “Daruma Dome” is put on display at the Flower Expo to mark 60 years of our founding.

November: The Fine Ceramic Science Education Promotion Plant.

1991

April: We receive the Incentive Prize for the 3rd Small and Medium-sized Enterprise for products with outstanding new technologies.

1993

January: We receive a top certification for the N-2 Fittings, under a new certification system, following an amendment to the High-Pressure Gas Control Law.

February: We are certified for the Compliance System under COCOM regulations.

December: The late former Chairperson Toshi Kojima is conferred the Sixth Rank.

1996

April: We are recognized by the Japan Patent Office for using the industrial property system and for our contributions to regional economic development.

1997

July: We receive a letter of appreciation from the University of Osaka for our cooperation in their installation of an ultra cleanroom.

October: The Osaka Plant acquires international ISO9001 certification for quality.

1999

Sophram Valve™, a soft-diaphragm valve for use in biotechnology, is successfully developed.

2000

March: Shu Nakamura earns a Ph.D., becoming the third employee to earn a doctorate. Domestic share for valves used in semiconductor manufacturing reaches 70%, while global share is 30%.

2001

February: Kenich Chuo Branch opens.

April: Then Vice President Hiroshi Ogawa is awarded the Medal with Yellow Ribbon.

July: We are a participant in the 2001 Internet Exhibition.

1998

March: Kazuya Ikeda and Yasuyuki Shirai earn doctorates as Fujikin’s first social doctors.

September: We publish “Beyond the Flow of Things”, a technical knowledge magazine, to mark the 70 years since our founding.
2002

March: Masaoji Kitano, Masaaki Nagase and Kaoru Hirata earn doctorate degrees.

September: Fujikin Tsukuba Research Plant acquires ISO 14001, an international environmental certification. The Vietnam Plant is founded in Hanoi to serve as a manufacturing base for Asia.

October: The China Service Center is established.

August: We move into Saito Bio Incubator and Creation Core Higashi Osaka.

September: Upon the sudden passing of former company President Shuhei Ogawa, Hisako Ogawa is made Chairman, and Vice President Hiroshi Ogawa becomes President. The Taiwan Service Center is established.

October: Chairman Hiroshi Ogawa is presented the Person of Merit Commendation from the Minister of International Trade and Industry for High-Pressure Gas Safety.

2003

June: We receive a letter of appreciation from the Association for International Manpower Development of Medium and Small Enterprises, Japan, for our training of students overseas.

2004

March: We receive the 1st Manufacturers Awards: Part Category Prizes: Incentive Award (from the Nihon Kogyo Shim bun). Fujikin Soft receives the Grand Prize at the 5th Annual IT Management Competition (Nihon Kogyo Shim bun).

Atsushi Hidaka becomes the latest employee to receive a doctorate degree.

We receive the 2nd Manufacturers Awards, Part Category Prize, Incentive Award, and the Higashi Osaka Manufacturing Grand Gold Prize.

June: The Korea Service Center is established.

July: The Tohoku Service Plant (now called the Tohoku Plant) is established.

2005

March: We participate in and give support to the Seto People’s Pavilion at the Aichi Expo.

August: We receive the 1st Monozukuri (Manufacturing) Nippon Grand Awards: Excellence Prize from the Prime Minister of Japan.

Akihabara Chuo General, Koshin Central Office and Yamanashi Service Center are established.

October: Chairman Hiroshi Ogawa is made President, Vice President Hiroshi Ogawa becomes Managing Director Shinya Nojima becomes President and CEO.

April: We receive the Technology Award from the Japan Society of Chemical Engineers.

2006

February: In order to increase production in Vietnam, we move into a new factory that has five times more floor space than the previous factory.

March: We receive the 3rd Manufacturers Awards, Part Category Prize: Machinery Component Award (from Nihon Kogyo Shim bun).

April: We are selected as one of the Top 30 Notable Small and Medium Enterprises.

May: Our first employee to study overseas, Kensuke Kojima, receives a bachelor’s degree with a major in finance from Boston University (and he earns an MBA in September 2007).

June: We receive a letter of appreciation for our contributions to the development of the H-II rocket, in particular for the implementation of launch service.

September: We receive the Special Award in the Business Category at the Japan New Business Awards.

2007

February: We receive the Promotion of Machinery Chairman’s Award, New Machine Promotion Prize.

March: We receive the Technology Award from the Fluid and Particle Processing Division of the Japan Society of Chemical Engineers.

We receive the 4th Manufacturers Awards, Part Category Prize: Incentive Award (from Nihon Kogyo Shim bun).

Employee Toru Hirai earns a doctorate degree.

June: We receive a letter of appreciation from the Russian Association of Fisheries, Managers and Exporters for our sturgeon operations.

2008

March: We receive the Technology Award from the Japan Society of Chemical Engineers.

October: We receive the 4th Manufacturers Awards, Parts Grand Prize and Machinery Award (from Nihon Kogyo Shim bun, Monozukuri, Nippon.)

2009

April: The Japan Society of Mechanical Engineers award us with the Excellent Product Prize for "Kongokun™" and "Bunsankun™".

July: Online retailing site is launched.

October: We receive the Manufacturers Awards, Parts Grand Prize and Machinery Award (from Nihon Kogyo Shim bun, Monozukuri, Nippon.)

2010

February: The Japan Society of Mechanical Engineers awards us the Chairman’s Award for Excellent Energy Saving Equipment for "Kongokun™" and "Bunsankun™".

April: President and CEO Hiroshi Ogawa is made Chairman and CEO, and Managing Director Shinya Nojima becomes President and CEO.

April: Our sturgeon are exhibited at “Samehaku 2010” at the Osaka Aquarium Kaiyukan.

April: Our “New Headquarters” opens in the Akihabara district of Tokyo, an urban information hub for government, academia and business.

May: We participate in the Osaka Pavilion of the Shanghai Expo as a special sponsor and participant to mark our 80th anniversary.

May: The Chief Priest of Kiyomizu-dera, Seihan Mori, kindly creates calligraphy of the character "so" to mark our 80th anniversary. In addition, we commission the creation of gourds and ornaments from Shimizu Daisuke, believed to be the progenitor of ceramic manufacturing.

July: The Chief Priest of Kiyomizu-dera, Seihan Mori, is invited to take part as a guest in the 57th edition of “Super Talk,” which appears in THE ZEN. The magazine is published as a special edition to express gratitude for our 80 years in business.
August: Issued first issue “New Technomart SO”.

2012

April: Osaka University President Toshio Hirano is the featured “Super Talk” guest in the 59th edition of THE ZEN. The magazine is a special edition published in recognition of our 80th year in business.

October: We receive the Manufacturers Awards, Parts Category Prize: Machinery Component Award (from the Nihon Kogyo Shimbun, Monozukuri, Nippon.)

November: Eight hundred people attend the Koyasan University Shuhei Ogawa Memorial Lecture at Osaka City Central Public Hall.

April: Fujikin Umekita Knowledge Center and Science [社] SO opens at Grand Front Osaka.

September: We receive the Economy, Trade and Industry Minister’s Award presented by the Prime Minister of Japan at the 5th MONODZUKURI (Manufacturing) Nippon Grand Awards. Prime Minister Shinzo Abe was also in attendance at the gala dinner.

April: Fujikin Umekita Knowledge Center and Science [社] SO opens at Grand Front Osaka.

2013

February: Tsukuba Research Plant receives certification according to the OHSAS18001 international labor standards.

May: Life Science site goes public, marking our full-scale entry into the market.

June: Construction begins on a new production facility in Vietnam (Bạc Ninh).

October: We receive the MONODZUKURI Awards, Parts Category Prize: Electrical and Electronic Component Award (Nihon Kogyo Shimbun / Monozukuri Nippon Conference)

October: Administrative Vice-Minister of Defense Masanori Nishi is the featured “Super Talk” guest in the 61st edition of THE ZEN. The magazine is a special edition published to recognize our 85th year in business.

November: We receive the Economy, Trade and Industry Minister’s Award presented by the Prime Minister of Japan at the 6th MONODZUKURI (Manufacturing) Nippon Grand Awards.

November: We are awarded a spot amongst the “Global Niche Top 100 Companies” recognized by the Ministry of Economy, Trade and Industry.

May: Kongōbu-ji Temple Abbot and Supreme Archbishop of Koyasan Shingon-shu, His Holiness Yuku Matsumura is the featured “Super Talk” guest in the 62nd edition of THE ZEN. The magazine is a special edition published in recognition of our 85th year in business.


October: We receive the MONODZUKURI Awards, Parts Category Prize: Incentive Award (Nihon Kogyo Shimbun / Monozukuri Nippon Conference).

2014

February: We are recognized by the Ministry of Economy, Trade and Industry as an “IT Management Implementation Company”.

February: “New Technomart SO” remade into an informational magazine focused on intellectual and human capital strategies.

March: We are awarded a gala dinner amongst the “Global Niche Top 100 Companies” recognized by the Ministry of Economy, Trade and Industry.

May: Fujikin Shuhei Ogawa Memorial Lecture in Umekita” and Fujikin Shuhei Ogawa Memorial Lecture held at Osaka City Central Public Hall.

October: Koyasan University and Fujikin Shuhei Ogawa Memorial Lecture held at Osaka City Central Public Hall.

November: Vol. 10 published as commemorative volume of “New Technomart SO”.

2015


February: Japan External Trade Organization (JETRO) Chairman Hiroyuki Ishige is the featured “Super Talk” guest in the 63rd edition of THE ZEN. The magazine is a special edition published to recognize our 85th year in business.
Certifications & Awards

ISO 9001 / 14001 Certificate (Osaka Plant Higashiosaka)

ISO 14001 Certificate (Osaka Plant Higashiosaka)

OHSAS 18001 Certificate (Osaka Plant Higashiosaka)

ISO 9001 / 14001 Certificate (Tsukuba Advanced Technology Center)

OHSAS 18001 Certificate (Tsukuba Advanced Technology Center)

ISO 9001 Certificate (Osaka Plant Higashiosaka)

ASME-NPT Certificate (TK-FUJIKIN CORPORATION)

Royal Dutch Shell Vendor Approval in SQS

Royal Dutch Shell Vendor Approval in SQS

Plant certified for high-pressure gas safety by METI (Ministry of Economics, Trade and Industry) (Osaka Plant)

Plant certified by Japanese association for Marine survey, inspection, and analysis

EU Conformity Certification CE Marking

RTN Permission Russian Federation Regulatory Agency of Environment, Technology and Nuclear Power

Process & Instrumentation Valve Equipment for Oil & Gas.
Certifications & Awards

- Fourth Order of the Sacred Treasure
- Blue Ribbon Medal
- Yellow Ribbon Medal
- The 1st Monodzukuri Nippon Grand Awards Excellence Prize (2005)
- Top 300 Notable Small and Medium Enterprises (2006)
- Outstanding Performance Product Award from The Japan Society of Mechanical Engineers

- Technology Award from Japan Chemical Industry Association
- Association of fishery production and export President (Russia)
- ASME BPE Subcommittee
- Vaaler Award (1984)
- RoHS Compliance
- Type certification by Nippon Kaiji Kyokai (ClassNK)

etc.
The establishment of a solid business foundation enhances the use of 21st century technology.

In the present severe business environment, Fujikin has continued with positive and solid management. Fujikin will challenge the future and continue to grow with the rest of the Fujikin, Carp, Group.
**Awards**

The Fourth Order of the Sacred Treasure

Received by then-Chairperson Toshi Kojima for her lifetime contribution to the scientific and technological industries (November 1986).

The Blue Ribbon Metal

Received by then-President Shuhei Ogawa for his lifetime contribution to the development of the valve industry (November 1992).

The Yellow Ribbon Metal

Received by Representative Director & Chairman President Hirosi Ogawa for his contributions to society and to the Japanese economy through the development of electronic flow-control system equipment (April 2001).

USA

The USA Vaaler Award

(1984)

Awarded by the Director General of the Science and Technology Agency National Commendation for the Promotion of Science and Technology, 1st awards ceremony

Received by then-Chairperson Toshi Kojima for her many years of contribution to society through corporate achievement (October 1981).

Designated as a streamlined model factory for a small and medium-sized enterprise (April 1982).

**Commemoration for Achievements in Research, 9th awards ceremony**

Received by Yoshitoku Sonoda at the Technical Development Center for his research into the ceramic flow-control valve (April 1983).

**Winner of the 17th (corporate) Small and Medium-sized Enterprise Award**

(January 1984).

**Commemoration for Originality and Creativity, 27th awards ceremony**

Received by Atsuo Hashimoto from the Production Division for his improvement on the process operation of cryogenic flow-control equipment (April 1986).

**Commemoration for the Promotion of Science and Technology, 7th awards ceremony**

Received by President Hiroshi Ogawa (then Managing Director) for his contribution to the development of electronic flow-control system equipment (April 1987).

**Commemoration for the Promotion of Science and Technology, 10th awards ceremony**

Received by then-President Shuhei Ogawa for his contribution to the development of small valves for nuclear power plant facilities (April 1990).

**Commemoration for Originality and Creativity, 41st awards ceremony**

Received by Takashi Onishi at the Osaka Plant for his improvements to the L-type joint process jig (April 2000).

**Awarded by the Minister of International Trade and Industry (Prevention of High-pressure Gas Disaster)**

Received by Shuhei Ogawa for his many years of contribution to the prevention of high-pressure gas disaster (October 1986).

**Awarded by the Minister of International Trade and Industry Award for Manufacturing Facility High-pressure Gas Safety Excellence**

Osaka Plant recognized as a manufacturing facility with excellent high-pressure gas safety. (October 1991)

**Minister of International Trade and Industry Award for Distinguished Individual Contribution to High-pressure Gas Safety**

President Hiroshi Ogawa recognized for his distinguished contributions in the area of high-pressure gas safety. (October 2005)

**Minister of Economy, Trade and Industry Award for Manufacturing Supervision Excellence in High-pressure Gas Safety**

Susumu Mikami of the Osaka Plant. (October 2011)

**Ministry of Economy Trade and Industry Award**

Named by Minister of Economy Trade and Industry as one of 300 Vigorous Monodzukuri Small and Medium-sized Enterprises that Support the Japan of Tomorrow (2008).

**Japan Society for the Promotion of Machine Industry**

The New Machine Promotion Awards for Chairman’s Award (2007).

**The Japan Machinery Federation**

Commendation for Outstanding Energy Saving Parts and Components for Chairman’s Award (2009).

**Nikkon Kogyo Shim bun**

Grand Prize for IT Management in Japan, Nikkan Kogyo Shim bun Award (2004).

**Higashi Osaka Chamber of Commerce and Industry**

Higashi Osaka Monodzukuri Grand Prize Golden Prize (2005).

**Japan New Business Conferences**


**Nikkon Kogyo Shim bun**

Judai New Product Award (1982)

1st Monodzukuri Grand Award for Parts Parts Award (2004)

2nd Monodzukuri Grand Award for Parts Parts Award (2005)

3rd Monodzukuri Grand Award for Parts Machinery Award (2006)

4th Monodzukuri Grand Award for Parts Parts Award (2007)

5th Cho Monodzukuri Award for Parts Award for Parts Related to the Environment (2008)

**Japan Chemical Industry Association**


The Technical Award (2007).

**The Japan Society of Mechanical Engineers**

The Award of Excellence (2008).

**Japan Society for the Promotion of Machine Industry**

The New Machine Promotion Awards for Chairman’s Award (2007).

**The Japan Machinery Federation**

Commendation for Outstanding Energy Saving Parts and Components for Chairman’s Award (2009).

**Nikkon Kogyo Shim bun**

Grand Prize for IT Management in Japan, Nikkan Kogyo Shim bun Award (2004).

**Higashi Osaka Chamber of Commerce and Industry**

Higashi Osaka Monodzukuri Grand Prize Golden Prize (2005).

**Japan New Business Conferences**


**Nikkon Kogyo Shim bun**

Judai New Product Award (1982)

1st Monodzukuri Grand Award for Parts Parts Award (2004)

2nd Monodzukuri Grand Award for Parts Parts Award (2005)

3rd Monodzukuri Grand Award for Parts Machinery Award (2006)

4th Monodzukuri Grand Award for Parts Parts Award (2007)

5th Cho Monodzukuri Award for Parts Award for Parts Related to the Environment (2008)

**From the High Pressure Gas Safety Institute of Japan**

2005 Received the 1st Group Cooperation Award

2006 Received the 2nd Group Cooperation Award

2007 Received the 3rd Group Cooperation Award

2009 Received the 5th Group Cooperation Award

2011 Received the 7th Group Cooperation Award

2012 Received the 8th Group Cooperation Award
Qualifications and Authorizations

- High-pressure gas plant recognized by Minister of Economy, Trade and Industry.
- Company recognized by Ministry of Economy, Trade and Industry, compliance program.
- Practical technical proficiency testing plant recognized by Ministry of Health, Labor, and Welfare.
- Designated as a streamlined model factory for a small and medium-sized enterprise.
- Plant certification by Nippon Kaiji Kyokai (ClassNK).
- Applicable scope: Osaka Plant.
- Designated as a streamlined model factory for small and medium-sized enterprises.
- Plant certification by Nippon Kaiji Kyokai (ClassNK).
- Applicable scope: Osaka Plant.
- Applicable scope: FUJIKIN BAC NINH INC.
- Primarily oil and gas product: fittings, instrumentation valves, piping (manifold valves).

ISO9001/14001 certified plants

- Applicable product: V-Lok
- Applicable product: Low-temperature valve

Certification of compliance with ASTM F1387 standards

- Applicable product: V-Lok
- Applicable product: TK-FUJIKIN CORPORATION

Acquisition of Russian TRCU (Technical Regulation Customs Union Declaration of Conformity) Certification by the Eurasian Economic Community and under the jurisdiction of the service organizations certified by the Russian Federation

Hygiene Management System Certification (TK-FUJIKIN CORPORATION)

EUROPEAN SAFETY STANDARD CONFORMS WITH CE STANDARDS

ISO9001/14001 certified plants

- Applicable scope: Vietnam Plant
- Applicable scope: FUJIKIN BAC NINH INC.

Stamp Holder Certifications of the American Society of Mechanical Engineers (ASME)

- ASME-N Nuclear power vessels, pumps, piping systems for nuclear equipment
- ASME-NPT Components for use in nuclear power (parts for valve parts, etc.)

Design and manufacturing certification by ABS (American Bureau of Shipping)

- Target: Primarily ship-related product: fittings (TK-FUJIKIN CORPORATION)

Certification by EIL (India's certifying body)

- Target: Primarily oil and gas product: fittings, instrumentation valves, piping (manifold valves)

ISO9001 certified plants

- Applicable scope: Osaka Plant
- Applicable scope: Higashi Osaka

OHSAS18001 Certified Plant Manufacturers’ Association

- Applicable scope: Tsukuba Advanced Technology Center

ISO14001 certified plants

- Applicable scope: Tsukuba Advanced Technology Center
- Applicable scope: Higashi Osaka

Sale and leasing approval for specially controlled medical devices

Type certification by Nippon Kaiji Kyokai (ClassNK)

- Applicable product: V-Lok

Type certification by GL (Germanischer Lloyd classification society)

- Applicable product: Low-temperature valve

Type certification by Yasuragi

- Applicable product: Y-Lok

IS027001

FUJIKIN SOFT CO., LTD

Head Office
FUJIKIN UMEKITA

KNOWLEDGE CENTER

1. The development, operation, and maintenance of software
2. The selling of medical device for telemedicine software
3. The design and manufacturing of calendar

- Passed the Electrical Machinery and Apparatus with Explosion-proof Structure Examination
- Vice Chairman’s Company of the Osaka Prefecture High Pressure Gas Safety Association
- Auditing Company of the West Japan Area Minister Certification Examination Takers Conference
- Permanent Assembly Members Company of Osaka Prefecture Central Meeting for Small and Medium Companies
- Participating Company in the Osaka Science and Technology Center
- Permanent Assembly Members Company of the Higashiosaka Chamber of Commerce and Industry Board Company
- Permanent Member Company of the Higashi Osaka Employees Association
- Company for the Osaka Community Foundation and Fujikin Kojima-Ogawa Science Education Promotion Fund
- Auditing Company of the Semiconductor Equipment Association of Japan
- Directors Company of the Japan Valve Manufacturers’ Association
- Japan-China Economic Association
- Japan New Business Conference Association for Rational Administration (Osaka) Inc.
- The New Business Conference Kansai Manufacturing and Technology Promotion Association
- Japan Cross-industry Cooperation Association
- All Japan Fuji Metal Communities Organization
- Founding Company of Koyasan University Fujikin Shuhei Ogawa Memorial Lecture
- Directors Company of the NPO Hijishi Osaka Regional Validation Support Institution
- Committee Company of Osaka-Tetsuyou Health Insurance Society
- The minister of Economy, Trade and Industry was formerly the Minister of Trade and Industry
- Representative Officer Company of the Kashiwa-Habikino Industrial Complex Association
- Ministry of Defense Osaka
Achievements in support and training in economics (commerce) and industry grants

1965 Grant for patent application of an outstanding invention for the development of the long life QS Valve (with patents granted in seven countries)
1972 Grant for research and development of automated production facilities
1973 Grant for technological improvement costs
1974 Grant for research into the realization of inventions
1975 Grant for overseas patent applications, and grant for research and development of new technologies and products
1979 Grant from Osaka Prefecture for research in new technology and product development
1981 Grants for being an enterprise that conducts research and development of key national technologies
1985 Grants for technological improvements from the Small and Medium Enterprise Agency
1989 Grant from Osaka Prefecture for research in new technology and product development
1992 Grant from the Kinki Bureau of International Trade and Industry for technological improvement
1992 Grant from the Ministry of International Trade and Industry for the development of knowledge-integrated businesses
1993 Grant from Osaka Prefecture for research in new technology and product development
1995 Grant under the Facilitation Act for advancement of new fields, etc. from the Small and Medium Enterprise Agency
1996 From the Small and Medium Enterprise Agency of Osaka Prefecture for the cooperative development of applied technology by local industry, academia and the government
1998 Energy and Industrial Technology Development Organization (NEDO) for a project to elicit proposals from the general public for new industry creation
1998 From the Japan Science and Technology Agency for activities to foster creative research results
1999 Energy and Industrial Technology Development Organization (NEDO) for research and development of local consortium
1999 Grant from the Small and Medium Enterprise Agency for advancement of new fields, etc.
1999 The research item “optimal control by fuzzy control”
1999 Research and development programs for new technologies for promotion activities of innovative technologies in response to new technology issues
2001 F/S new technology research survey business (commissioning business) for the Japan Small and Medium Enterprise Corporation
2002 R&D new technology research survey business (commissioning business) for the Japan Small and Medium Enterprise Corporation
2003 Commissioning duties related to basic technological development for the safe use of hydrogen, etc.
2003 Project (a consortium) to reinforce strategic and basic technologies
2004 Research item: “Experimental study on development of low-energy consumption backlights and energy-saving manufacturing technologies.”
2005 Research and development project for a regional regeneration consortium of the Ministry of Economy, Trade and Industry
2009 Grant (as part of assistance for al development, etc.) to support the development of manufacturing
2010 Development assistance for development costs for the practical application of innovations and for the application of industrial technologies
2011 Assistance to create high levels of strategic and basic technologies
2011 Grant for important projects
2012 with emphasis on Active Osaka
2013 Assistance to create high levels of strategic and basic technologies
2013 Assistance for the practical application of venture company
2013 Grant as part of assistance for trial development, etc to support the Small and Medium Enterprise Agency, Small companies manufacturing
2014 Innovation Commercialization Venture Support Project

Qualifications, etc.


Doctorate of Science: Masayoshi Kawashima

Professional Engineer: Kotohiko Sekoguchi, Kazuya Ikeda, Masaaki Nagase, Kaoru Hirata, Atsushi Hidaka, Toru Hirai, Kiyotaka Hayakawa, Satoru Yamashita, Michio Yamaji, Masayoshi Kawashima

MBA: Tadashi Uwai, Ryusichi Masuda, Kensuke Kojima

Small & Medium Enterprise Management Consultant: Toshio Hirao

Labor and Social Security Attorney: Akira Itoh

Patent Attorney: Hidenobu Satō