

YOSHITAKE 

COMPANY PROFILE

MESSAGE FROM THE PRESIDENT

AS A LEADING COMPANY OF FLUID CONTROL

YOSHITAKE manufactures valves that control fluid running through the piping. Many of our valves use the force of the spring to actuate itself mechanically, and thus called the "self-actuated regulating valve."

Due to this design, the valve requires no external energy, such as electricity, to operate itself. They are energy-saving, eco-friendly products. YOSHITAKE's valves, while they themselves may not be visible, play an indispensable part in our every life; they are used in machines and plants, buildings, public facilities, and more.

YOSHITAKE does not stop at manufacturing and sales of valves; based on why and where the valves are used, we propose the best solutions to our customers' needs.

Through the valve production, YOSHITAKE continues to help our customers pursue energy conservation, clean environment, safety, and high productivity.

Thank you for your continued support.

President, Yoshitake Inc. 



YOSHITAKE BUSINESS

Yoshitake.Inc is a manufacturer of valves being central to piping design.
The valves we have manufactured are used widely for production equipment or mechanical system, etc in various industries such as building industry.

PRODUCTS AND SUPPORT

Reliable customer follow-up service

TECHNOLOGY

Yoshitake spirit supported by longtime experience and actual achievement

QUALITY CONTROL

This is comprehensive manufacturer's quality control system

GLOBAL ACTIVITY

Global support network

ECOLOGY

Product manufacturing harmonized with global environment



PRODUCTS AND SUPPORT



Pressure Reducing Valve



Drain Separator



Safety Relief Valve



Steam Trap TRAPSTAR series



Strainer NEXST series



Solenoid Valve REDMAN series



Temperature Regulator



Air Vent



Expansion Joint and Flexible Joint



Sight Glasses



Home Boiler Regulator



Bellows Sealed Globe Valve



STEAM, AIR, WATER CONSULTING

Yoshitake provides the best answers, offering the optimal solution through its cultivated technology with experience of many years. Please consult us for the systems of various application including steam, air, and water, including modification and maintenance.

ENERGY CONSERVATION CONSULTING

We offer the best solution for troubles, even the potential problems that customers are not yet aware of. We can give you suggestions to improve your system.

FLUID CONTROL ENGINEERING

Our engineering team provides you with good achievement in fluid control, maximizing our technical, information, and network capabilities.

ENERGY CONSERVATION DIAGNOSIS

We diagnose your system for your better energy conservation, with our 60-year experience and technology.

PRODUCTS AND SUPPORT



Our passion is not only for manufacturing. We develop all possible services before and after the sales so that our customers can use our products without anxiety for the long term.



In Technical Seminar Center (TSC), you can understand the mechanism of phenomenon occurrence on steam line intuitively.

We introduce the technique for rationalization of steam piping system and the methods for energy saving, productivity improvement and preventive maintenance, using equipments such as jacket (double) pot.

ACHIEVEMENT

Aisin Seiki Co., Ltd.
Asahi Kasei Corp.
Astellas Pharma Inc.
Bridgestone Corporation
CHOFU SEISAKUSHO Co.,Ltd.
Coca-Cola(Japan)Company,Limited
Dai Nippon Toryo Company, Limited
Daido Steel Co., Ltd.
DENSO CORPORATION
EBARA CORPORATION
Hitachi, Ltd.
Honda Motor Co., Ltd.
IBIDEN CO.,LTD.
IHI Corporation
Itoham Foods Inc.
JAPAN RAILWAY COMPANY
Japan Tobacco Inc.
JFE Steel Corporation
Kagome Co., Ltd.
Kaken Pharmaceutical Co., Ltd.
Kansai Paint Co.,Ltd.
Kawamoto Pump Mfg.Co.,Ltd.
Kawasaki Heavy Industries, Ltd.
Kewpie Corporation
Kikkoman Corporation
Kirin Brewery Company, Limited

Kobe Steel, Ltd.
Komatsu Ltd.
KYOCERA Corporation
Lion Corporation
LIXIL Corporation
MARUDAI FOOD CO., LTD.
Mazda Motor Corporation
Merck & Co., Inc.
Mitsubishi Chemical Corporation
Mitsubishi Electric Corporation
Mitsubishi Heavy Industries, Ltd.
Mitsubishi Motors Corporation
Mitsuboshi Belting Ltd.
MIURA Co., Ltd.
MOCHIDA PHARMACEUTICAL CO., LTD.
NGK INSULATORS, LTD.
NGK SPARK PLUG CO., LTD.
NICHIHA CORPORATION
NIPPON STEEL & SUMITOMO METAL CORPORATION
NISSAN MOTOR CO., LTD.
Nisshin Seifun Group
Noritz Corporation
Oji Holdings Corporation
Panasonic Corporation
Pasco Shikishima Corporation

Pfizer Japan Inc.
Rinnai Corporation
SAPPORO BREWERIES LTD.
SEKISUI CHEMICAL CO., LTD.
Sharp Corporation
Shin-Etsu Chemical Co., Ltd.
Shiseido Company, Limited
Sony Corporation
Sugakico Systems Co.,Ltd.
Sumitomo Chemical Company, Limited
Takeda Pharmaceutical Company Limited
The Yokohama Rubber Co., Ltd.
Toray Industries, Inc.
TOSHIBA CORPORATION
TOYODA GOSEI CO., LTD.
TOYOTA AUTO BODY CO.,LTD.
TOYOTA INDUSTRIES CORPORATION
Toyota Motor Corporation
TSUKISHIMA KIKAI CO., LTD.
YAKULT HONSHA CO., LTD.
YAMAZAKI BAKING CO., LTD.
YOMEISHU SEIZO CO.,LTD.

Public office
Pipe Material trading company

LOCATION

Commercial Buildings
Factories

Plants
Hotels

Hospitals
Industrial Machines

TECHNOLOGY



We are willing to strive to work in R&D and verification test in order to achieve the highest performance and the best quality by making use of seventy-year experience. Our spirit always aims to the best, and makes us try endless improvement of our product. Our technology is supported by longtime experience, actual achievement, basic research, verification test, and spirit with tireless effort.

QUALITY CONTROL

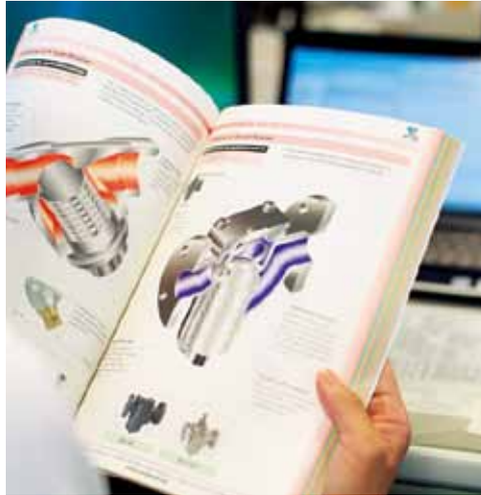


To make our brand always trusted, we have passion and perseverance for quality control.

Our basic philosophy in the quality management is to produce core parts in-house, because they determine the performance of the products.

According to this philosophy, most of our products are processed in our integrated production system for casting, machining, assembling, testing, and packing.

GLOBAL ACTIVITY



To meet global usage environment of the customers, we have set up a global network.

The distributors authorized by us, spreading across many regions in the world, have high technical knowledge about our products.

Therefore, swiftly and optimally, we can meet requirements of users all over the world.

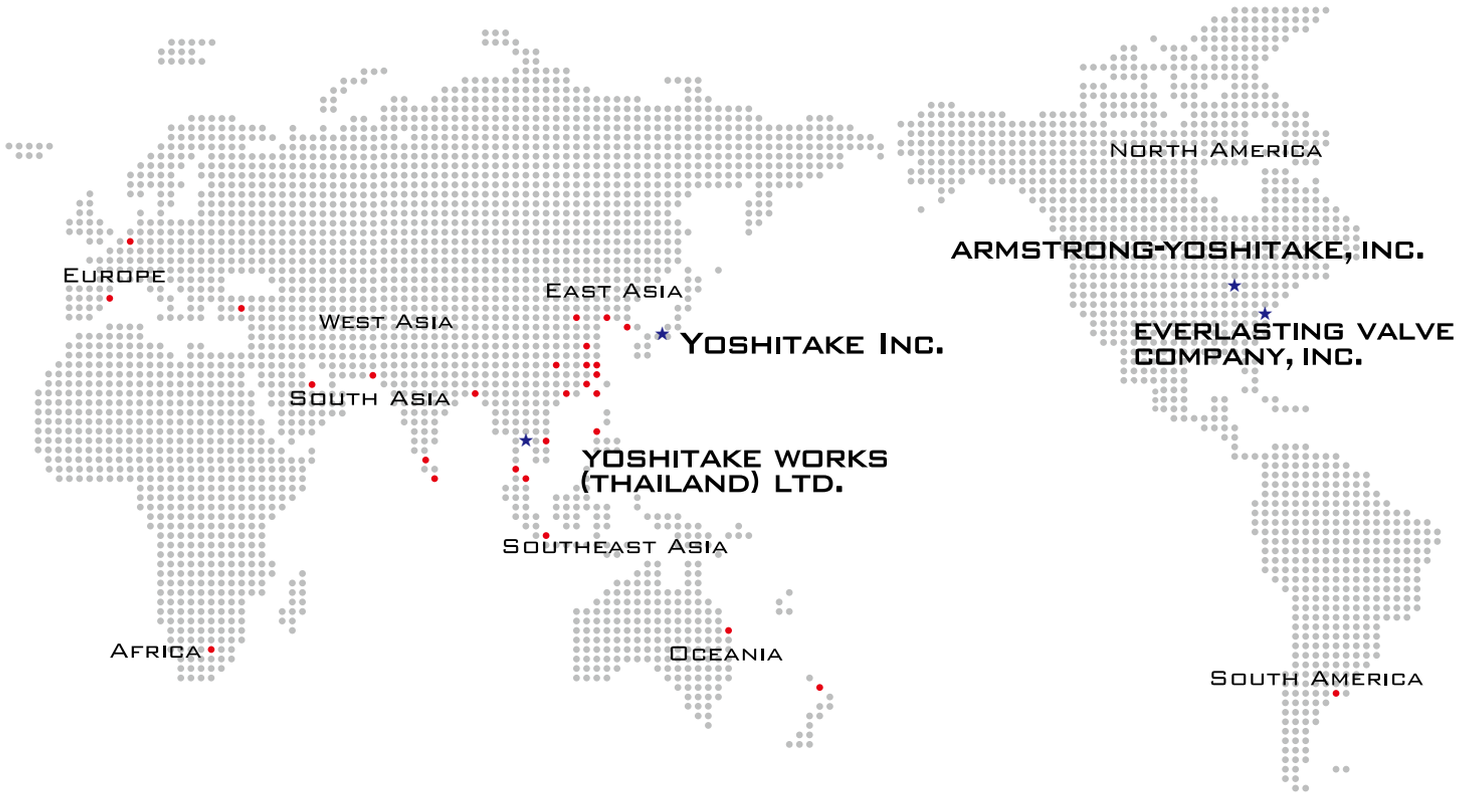
ECOLOGY



We are ISO 14000 approved company as well as full of ecology spirit in all daily operation. We are seriously engaged in environmental load reduction by bringing environmental care design in product development. Basically, many of our products can work mechanically without external motivity.

In this sense, our products are naturally environment-friendly products.

YOSHITAKE OVERSEAS NETWORK



MAJOR TRADING COUNTRIES

Australia	India	Philippines	Sri Lanka	Uruguay
Bangladesh	Indonesia	Singapore	Taiwan	U.S.A.
Belguim	Malaysia	South Africa	Thailand	Vietnam
China	New Zealand	South Korea	Turkey	
Hong Kong	Pakistan	Spain	U.A.E.	



7-3, Futano-cho, Mizuho-ku, Nagoya, 467-0861, Japan

Contact TEL: +81-52-881-7199

FAX: +81-52-881-7201

Date of Establishment: February 18, 1944

Capital: 1,908,674,450 yen

Listing: JASDAQ

Chairman/Representative Director: Susumu Yamada

President/Representative Director: Tetsu Yamada



CORPORATE HISTORY

- Jan., 1948 Company name was changed to Yoshitake Works, Ltd.
- Jul., 1978 The company was certified as an inspection plant by Japan Water Works Association.
- Oct., 1984 A new factory was built at the site of Komaki Delivery Center.
- Oct., 1985 The joint venture company, named YOSHITAKE-ARMSTRONG, LTD. was established in Japan.
- Aug., 1989 THAI YOSHITAKE CO., LTD. was established as an affiliated company in Thailand.
- Jul., 1990 Company name was changed to Yoshitake Inc.
- Oct., 1990 Over-the-counter trading for Yoshitake stocks was started. (JASDAQ)
- Apr., 1996 YOSHITAKE WORKS (THAILAND) LTD. was established as an affiliated company in Thailand.
- Mar., 2002 Two affiliated companies in Thailand were merged into YOSHITAKE WORKS (THAILAND) LTD.
- Apr., 2006 Acquisition of KAWAKI MEASURING INSTRUMENT Co., LTD. (100%-owned subsidiary).
- Jun., 2008 Yoshitake Inc. acquired a manufacturing license of safety valves for China.
- Jan., 2009 Acquisition of KOYOSUNTECH Co., LTD. (100%-owned subsidiary).
- Sep., 2011 YOSHITAKE WORKS (THAILAND) LTD. was damaged by flood disaster.
- Oct., 2013 New factory of YOSHITAKE WORKS (THAILAND) LTD. started to operate at full capacity.

Y's GROUP



YOSHITAKE WORKS (THAILAND) LTD.

222 Moo.3 T.Banbung A.Banbung Chonburi 20170, Thailand

Contact TEL: +66-038-110-003 ~ 009

FAX: +66-038-110-012

Date of Establishment: April, 1996

YOSHITAKE WORKS (THAILAND) LTD. has realized a significant improvement in quality, cost, and delivery time by introducing the integrated production system from casting to finished product.

In 2013, the YWT Sales Division has been launched for pursuing better customer satisfaction in the neighbor countries.



KAWAKI MEASURING INSTRUMENT Co., LTD.

5-6-28, Kisaki, Akashi-shi, Hyogo-ken, 673-0037, Japan

Date of Establishment: April, 1948

KAWAKI MEASURING INSTRUMENT Co., LTD. since establishment in April 1948, has manufactured parts of shield machine of major heavy industry manufacturers, hydraulic pressure-related parts of major machine manufacturers, and parts for protecting voltage inverters of major heavy electric manufacturers, with flow rate measurement gauges such as flow meter, flow switch or flow sight, etc.





ARMSTRONG-YOSHITAKE, INC.

816 Maple Street, Three Rivers, MI 49093, U.S.A.

Date of Establishment: October, 1985

ARMSTRONG INTERNATIONAL INC. and YOSHITAKE INC. capitalized fifty-fifty and established joint venture company named ARMSTRONG-YOSHITAKE, INC. in October, 1985 in order to expand product lineup of each other. ARMSTRONG-YOSHITAKE, INC. is in charge of sales of YOSHITAKE products in the United States.



YOSHITAKE
ARMSTRONG

YOSHITAKE-ARMSTRONG, LTD.

7-3, Futano-cho, Mizuho-ku, Nagoya, 467-0861, Japan

Date of Establishment: October, 1985

YOSHITAKE-ARMSTRONG, LTD. offers comprehensive and suitable consulting service about energy use in customer's plant, from potential confirmation, agenda setting, improvement to maintenance, and cooperates customer's energy conservation and CO₂ reduction.



Everlasting
VALVE COMPANY, INC.

EVERLASTING VALVE COMPANY, INC.

108 Somogyi Court South Plainfield, N.J 07080, U.S.A.

Date of establishment: October, 1906

EVERLASTING VALVE COMPANY, INC. is a manufacturer of high quality valves for Process service; Pneumatic Conveying; Diverting of abrasive, erosive media and Boiler Blow Down.

Due to the flat rotating disc self-lapping characteristic (patented), EVERLASTING valves are used under strict conditions for corrosive or abrasive fluids, from low temperature to high, from low pressure to high, and accepted as de facto standard all over the world.

KOYOSUNTECH Co., LTD.

7-3, Futano-cho, Mizuho-ku, Nagoya, 467-0861, Japan

Date of Establishment: September, 1993

KOYOSUNTECH Co., LTD. as Japanese exclusive agency of **GEMÜ**[®] Gebr. Muller Apparatebau GmbH & Co. KG, supplies various types of valves with high functionality and quality developed by **GEMÜ**[®] for plants of pharma, biochemical, food, general chemical industry, water processing and semiconductor, etc.



www.yoshitake.jp