

Company name KYOWA MACHINERY CO., LTD.

375 Kohmo, Tsuyama, Okayama, 708-1115 Japan Website: http://www.kyowa-machinery.co.jp/

Tel: +81-868-26-6600

Fax:+81-868-26-6608 E-mail: info@kyowa-machinery.co.jp







Takuma Tomosue

We launched an automatic egg washer in 1959, then in 1960 established Kyowa Machine Industry (Kyowa Kikai Kogyosho), currently Kyowa Machinery. We have been developing our own technologies, based on the idea we had when establishing our company: We serve the society with excellent technologies and excellent products. It has been a half century of discussions and exchanging ideas with so many people engaged in production and distribution of eggs, and we have been passionate about producing new technologies and products meeting serious demands. We take pride in our company's history and, moreover, would like to express our deepest gratitude to everyone who has been involved in our business and showed much support to us.

Products and Services

Kyowa Machinery Co., Ltd., a machinery manufacturer which produced the first automatic egg washer in Japan, has been specializing in the development, manufacturing and sales of machines for egg industry. Our company's history has always been together with the development of the industry, and our advanced, self-developed egg-transfer and nondestructive-inspection technologies are vital in the distribution of eggs meeting the recent high needs for food safety.

Equipment and facilities

Egg Grader SKY Series



The SKY Series, manufactured in the main factory, are extremely

hygienic egg grader systems for washing, grading and packing eggs. The egg carrier cups are automatically cleaned, for the first time in

the world. The egg weighing part can be washed, and the inside of the egg washer and drier can also be automatically washed.

Optionally, an automatic detector can be equipped to detect such defects as dirt, cracks or blood spots, in order to support GP (grading

and packing) centers producing safe and high-quality eggs.



Packing robots Pack caser robots automate

Pack caser robots automate egg packing, which has been done manually up to now, multiplies packing efficiency and realizes unmanned egg packing lines.

Egg Breakers

Kyowa's egg breakers, jointly developed by Kyowa and the biggest liquid-egg producer in Japan, have very high precision, robustness and a liquid-egg yield ranked as the world's top.



Sapporo, Niigata, the Kanto region, The South Kyushu region and Okinawa

Overseas business, public relations, press release, etc.

Our main customers are chicken farmers, egg packers and food processing companies, and 85% of our yearly sales is for the Japanese market. We have exported to China, Korea, Taiwan, Malaysia, Vietnam and Russia, and we established an affiliate in China in 2011, where great needs for machinery were expected. In association with foreign makers, we provide various solutions in such fields as liquid eggs sterilization and incubation facilities.



Company PR

At Kyowa, all the employees and their children are taken care of under the idea of "The company is a big family raising children". In order for its workers who are involved in development, manufacturing and sales of special industrial machinery and who have accumulated valuable experiences to be able to work satisfied, Kyowa endeavor to support its workers in combining work and family life well.

Kyowa received a "Governor of Okayama Prefecture" Award in "Companies Declaring to Support Child Raising, Okayama Prefecture" Awards 2009.

In 2017, the Ministry of Economy, Trade and Industry certified Kyowa as a "Company Propelling Regional Future Forward".

Recruitment history

National Institute of Technology, Tsuyama College, National Institute of Technology, Yonago College, Tohoku Institute of Technology, etc.

Ideal applicants

As we have increasingly more inquiries from overseas markets, we would be pleased to find people who are passionate and take pride in the production of our incomparable machines sold to the world.



Message to applicants

A product incorporating a small idea you came up to, can be a breakthrough and spread all over the world. Your work can be extremely rewarding when you think only you can do your work and it will be the world's first product.

