| Nishiyama

since 1960

03
About us

12 ODM/OEM 16
Contact

Index

04
various departments

14
Maintenance

08
Brand Products

15
Message from the President

Partners in Monozukuri

Manufacturing

Nishiyama Kogyo provides an integrated system from design, stamping sheet metal, board mounting, unit assembly to the final finished product.



various departments

Design Engineering Group

The Design Engineering Group provides support for system design, structural design, mechanical design, electrical/electronic design, software development, design development, etc., from product planning to technology introduction, development, and manufacturing, including our affiliated factories.

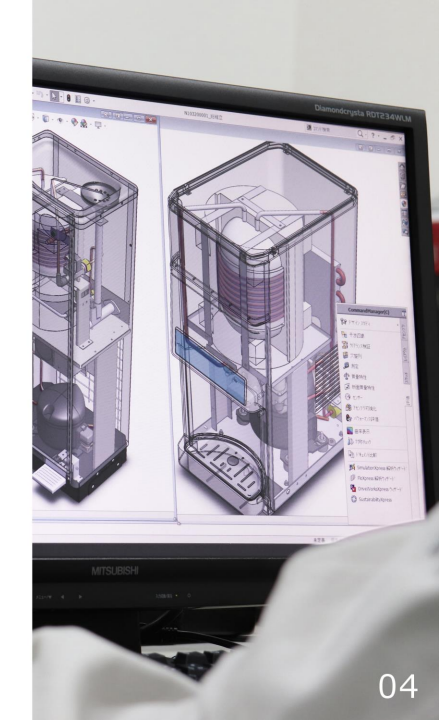
Specialty

[Refrigeration Cycle Applied Products] We support the design and development of compressor-based refrigeration equipment. We also support inverter-type compressors for cold dispensers, refrigeration units, and industrial refrigeration units.

[Products related to "Steam" and "Heat" devices] We support development related to "steaming" and "heat" equipment, such as steamers and hot showcases for kitchen equipment, etc.

[Electronic Control Products] We develop and support embedded devices such as PID, advanced control, various control controllers and programmable displays.

[design] We give shape to the customer's requests and images.



Product Manufacturing Group

As products become more multifunctional, compact, and lightweight, the strength and precision required for their components have become increasingly sophisticated. In order to manufacture products of high standard and high efficiency, we have established our own integrated production line from design and assembly to performance inspection and packaging, including process organization of lines for each product group. This enables us to supply high quality products that always meet customer needs through highly efficient productivity. We can provide integrated production from design to sheet-metal processing, board mounting, and product assembly for equipment that applies "cold," "steam," and "heat" in the fields of "beverages," "food," "environment," and "welfare. We can also procure parts in-house, so you can entrust us with both OEM and ODM services.

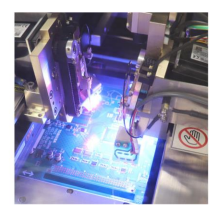






Electronics Manufacturing Group

The Electronic Manufacturing Group is strengthening its production system to be able to handle small-lot, high-mix production. Of course, we can also handle mass production with our accumulated know-how. In terms of quality, in addition to our past technical experience, we have a fixtureless tester that does not require a pin board, as well as a machine quality evaluation using an image recognition device. In addition, we can design boards that are easy to manufacture and have stable quality by having our manufacturing division participate in the design process in cooperation with our design engineering group.







Parts Manufacturing Group

As products become more multifunctional, compact, and lightweight, the strength and precision required for their components have become increasingly sophisticated. In order to manufacture such high-level parts, we are constantly introducing the latest production equipment and enhancing our technical capabilities to improve quality. We are also taking all possible measures in terms of both materials and quality in our management system. We manufacture parts that are linked to the product development of our engineering department. For this purpose, we have introduced advanced production equipment, and we are able to respond to all kinds of requests with an integrated system that includes stamping, welding, deep drawing, and the manufacture of die jigs and tools.







Nishiyama Brand Products

We are developing many brand-name products that apply "cold," "steam," and "heat.



food steamer



coffee machine





Xshot

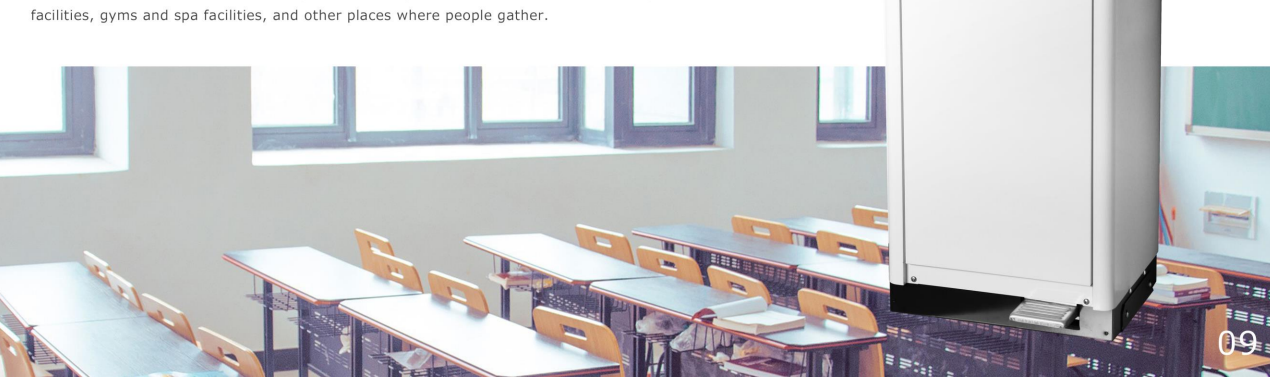


WMS-IH54 WMS-5SL



WMS-D51P2

These floor-mounted water chillers with direct connection to water supply are used in public facilities such as schools and assembly halls, working sites such as factories and transportation facilities, gyms and spa facilities, and other places where people gather.





WMS-M12T

It is widely used for cold water, cold juice, and beverages (barley tea, cold tea, iced coffee, etc.) by simply inserting a pack of beverag. This is a tank-top tabletop model.





WMS-IH54

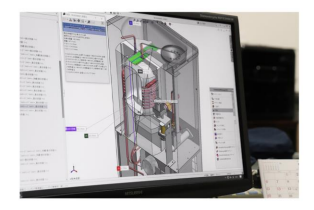
This product can be used in a variety of settings, including convenience stores, restaurants, welfare facilities, and sports clubs, regardless of space. It can be widely used not only for Chinese steamed buns, but also for keeping frozen lunches and frozen foods warm.



Mishiyama

ODM/OEM

We have developed ODM products related to "cooling," "heating," and "steaming" of objects, water, and liquids, making full use of our know-how, such as dispensers that cool liquids other than water, refrigeration cycle units that cool, steamers that warm, and hot showcases that keep liquids warm. We also have our own press sheet metal processing plant. In addition, we have an in-house press sheet metal working department and electronic board manufacturing department, as well as integrated support for mechanism, control, software, and circuit design, and we have a manufacturing system in place for development and subsequent mass production lines.





■ Chilled water machine system

We have a large lineup of chilled water machines as standard products, but we can also consult with you on ODM development. We can develop not only chilled water machines but also water servers that can be used for both cold and hot water.



ODM/OEM



■ Coffee machine system

The espresso machine we have developed is a multifunctional espresso machine that can make not only coffee, but also green tea and hojicha(yoasted green ter) espresso.

We have experience in developing not only espresso machines but also water-driven coffee machines.



■ Dispenser system

Dispensers that provide not only water but also a variety of other liquids. We have experience in developing not only juices and other liquids, but also matcha (powdered green tea), miso soup, Beer, etc.



■ Refrigeration unit system

The temperature control range can be 0°C or lower. The inverter system enables fine temperature control of the compressor. It is used for catering trucks in hospitals and welfare facilities.

Maintenance

Nishiyama Kogyo provides reliable maintenance and servicing based on our long years of knowledge, experience, and know-how.





Message from the President

七月創り 未来創り 幸也創り

Creating products, creating the future, and creating happiness

We, Nishiyama Kogyo Corporation, create customer needs based on the principle of being a "Monozukuri Partner". We are not only a contract manufacturer, but also a solution provider, with unitization. And modularization at the core of our business, Planning, Sales, Manufacturing Engineering, Design & Development, Design, Material Procurement, 3 Manufacturing Departments (Pressed Sheet Metal, Electronic Substrate, Manufacturing Assembly) (press sheet metal, electronic circuit boards, manufacturing and assembly), and the maintenance service (maintenance service) departments work together to further communication with our customers and provide them with products and technologies that meet the needs of the times. We will continue to contribute to the local community as well as being of service to our customers with our products and technological capabilities in response to the times.

We look forward to your continued guidance and encouragement in the future.





Contact





Nishiyama Industry Co.,LTD.

177-2,Tenma,Fuji-shi,Shizuoka 419-0205,JAPAN URL https://www.nishi.co.jp/

phone: +81-545-71-1340

