

SUMOTO SEIBIKI SEISAKUSHO CO., LTD.

Certified as a FY2020 Hyogo "Only-one" Company

[Company Profile]

Address	43 Omachihata, Awaji City Hyogo 656-2151, Japan
TEL	0799-62-4778
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URL	https://www.sumoto-seibiki.co.jp/company (In Japanese)
No. of employees	Between 50 and 150
Capital	20 million yen
Founding	May 6,1970
Representative	Toshiyuki Bansho

[Business Overview]

Manufactures and sells various equipment relating to high-pressure washing: a high-pressure cold water washer, high-pressure hot water washer, steam cleaner, gas-powered high-pressure hot water washer, high-pressure hot water washer powered by electricity generated during the night, and an automated undercarriage washer

[Technology]

As the first steam cleaner manufacturer in Japan, our company has a wide range of products based on the technology and know-how we have acquired over the years.



Since developing the first domestically produced steam cleaner in 1952, we have not considered the washer as a mere cleaning tool, but as a partner for improving the global environment. In addition to performance aspects such as capability, function, and durability, we are thoroughly pursuing the development of clean energy powered cleaning machines, making production through disposal pollution-free, and the use of reusable materials.

With our pioneering spirit and accumulated technology through such efforts, the Naruto series achieved nearly zero emissions even though they were kerosene-fueled. Furthermore, we have developed various eco-friendly products, including YU-SEN, a high-pressure hot water washer powered by electricity generated during the night, which realizes zero NOx emissions as well as clean, safe, and silent operation; GAS-SEN, a gas powered high-pressure hot water washer; and a steam-heated high pressure hot water washer.

[History of development]

Before we started manufacturing washers, we were involved in using kerosene and brushes to manually wash the undersides of vehicles. Wishing to reduce the burden of the work, we embarked on the production of undercarriage washers using hot water to remove grease.

After that, the number of automobile repair shops increased due to the progress of motorization and demand for washers expanded. Furthermore, in response to the needs of various industries that used automobiles, the manufacture of washers for applications other than those related to automobiles began.

[Originality]

Our advanced skills for developing boilers and burners for washing machines achieve water jetting while maintaining the required water temperature, and this feature has been highly evaluated.

Many other washer manufacturers are actually assembly manufacturers, which purchase parts including boilers and burners from suppliers and assemble them. We, on the other hand, conduct in-house development and production, so that we can produce products finely tailored to the needs of customers in various industries.

[Future Development]

We would like to utilize the washing machine technology that we have cultivated so far to

further add value and improve convenience. As for added value, we have launched a disinfectant water sprayer called NEO MIST equipped with a high-pressure pump that can spray a fine mist of disinfectant water through its small diameter nozzle. Recently, due to the spread of COVID-19, we are introducing the device to medical institutions, retirement homes, karaoke boxes and other facilities.

In terms of convenience, we are developing a portable spray device equipped with a battery.

[Topics]

SKY MIST was featured on a news show, Trend Tamago, World Business Satellite.

Five years ago, a 360-degree cool-down mist sprayer developed by our company called SKY MIST SMF-500, was introduced in the segment Trend Tamago of a news show, World Business Satellite, broadcast by TV Tokyo network. This ceiling-suspended product can spread mist over a wide area and is utilized for preventing heatstrokes in summer and epidemics during the dry months, and settling dust at waste disposal sites.



Zero chemical cleaning and solvent treatment with the subcritical water washer, HOT JET.

Our company, in collaboration with Kyoto University, developed a washer using subcritical water called HOT JET.

Just by using high-temperature hot water at 140°C, this washer can wash out various types of grime of oil, ink or mold that used to be impossible to wash out without using detergent or solvent.



[Corporate History]

1916 The company starts business as Bansho Trading Co.

1952 Devises and markets a steam cleaner.

Changes its company name to Bansho Trading Ltd.

1954 Develops and markets a parts cleaner, a hot water boiler, and a cold water washer.

Changes its company name to Sumoto Seibiki Seisakusho.

- 1964 Opens a sales office in Nishinomiya City.
- 1968 Develops and markets a new high-pressure hot water washer.
- 1970 Becomes independent from its group company and changes its company name to Sumoto Seibiki Seisakusho Co., Ltd. (capital: five million yen).
- 1975 Establishes a new plant (total area: 3,766 m²) and opens a sales office in Nerima City, Tokyo.
- 1979 Increases the capital to 10 million yen.
- 1980 Increases the capital to 20 million yen.
- 1985 Completes the Tsuna Plant building. Develops a gas powered high-pressure hot water washer.
- 1987 Develops a gun-type automated undercarriage washer for large-size vehicles and trucks.
- 1996 Develops a high-pressure hot water washer powered by electricity generated during the night.
- 2003 Develops a gun-type undercarriage washer for automobiles (awarded the Commendation for Science and Technology by the Minister of Education, Culture, Sports, Science and Technology).
- 2004 Obtains a certification for Step 2 of the Kobe Environmental Management System.
- 2005 Changes the name of the Tsuna Plant to the Awaji Plant.
- 2008 Relocates the Tokyo sales office to Nishitokyo City.
- 2011 Devises a new exhaust heat recycling boiler (awarded the Commendation for Science and Technology by the Minister of Education, Culture, Sports, Science and Technology).
- 2012 Opens the Sapporo branch office.
- 2015 With the expansion of the Awaji Plant, the company integrates its main plant into the Awaji Plant and reorganizes it as the Operational Headquarters.