



IZUMI FOOD MACHINERY CO., LTD. http://www.izumifood.shi.co.jp

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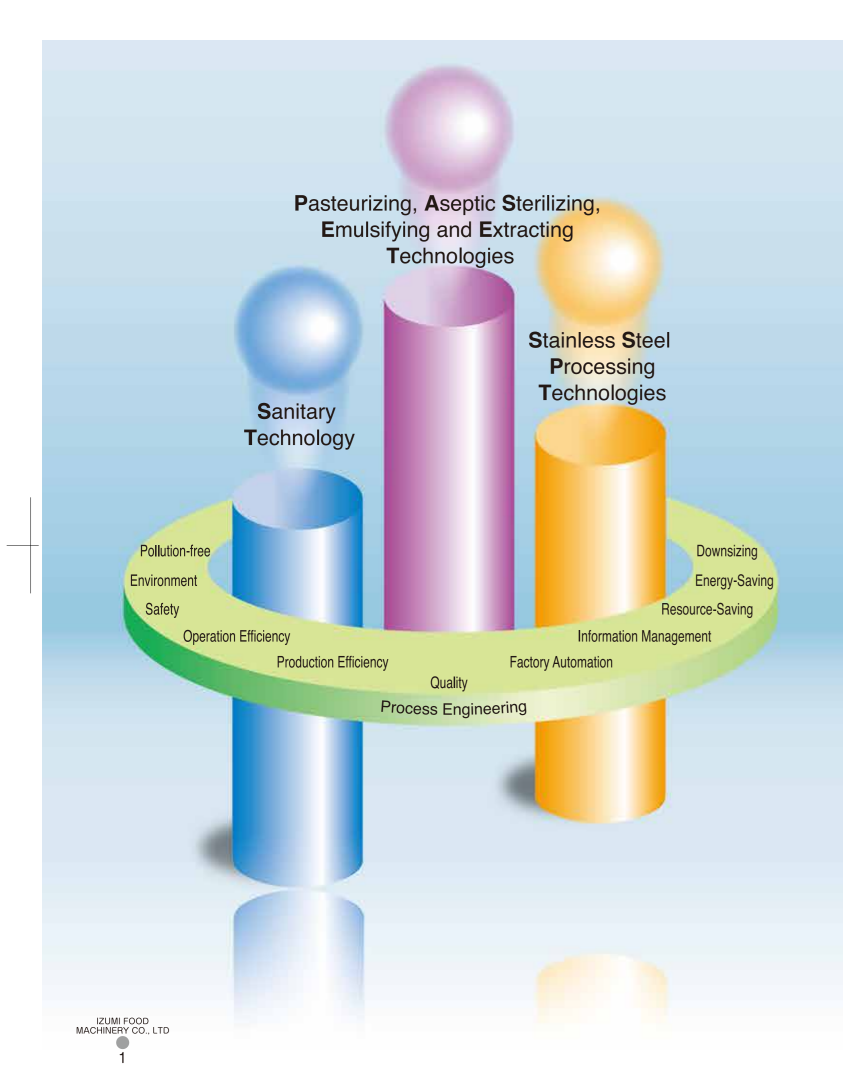
• Sapporo Office • Kyushu Office

IZUMI FOOD MACHINERY



INFORMATION

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IZUMI FOOD MACHINERY CO., LTD., one of the leading manufacturers in Japan, has extensive experiences in sanitation, pasteurization/aseptic sterilization, emulsification, extraction and process engineering.

With the technology which is acquired by those experiences, we have made significant contribution to the food and pharmaceutical industries.

Recently, the demands for quality, production efficiency, safety, energy-saving and environmental improvement have been increased. We are challenging to meet our customer's demand and expectation by introducing our latest equipment and process engineering, with our originality and creativity.

Corporate Profile

Company Name: IZUMI FOOD MACHINERY CO., LTD. Head Office: 4-2-30 Shioe, Amagasaki-shi, Hyogo

661-8510 Japan

Representative: Seiji Ueda, President and CEO

Year of Establishment: 1948

Paid-in Capital: 120,000,000 yen

Number of Employee: 200

Stockholders: Sumitomo Heavy Industries, Ltd.

Stock 60%

Nihon Spindle Manufacturing Co., Ltd.

Stock 40%

and equipment for

Business Description: A variety of food processing plant

• Beverage (tea, coffee and fruit juice and other soft drinks)

 \bullet Ice cream and other dairy products

• Seasonings, oil and fat, precooked food

 Fermentation equipment, Confectionary (cream, jelly and pudding)

 Pasteurization systems, Aseptic Sterilization systems, Homogenizers, Sanitary Tanks and Sanitary Pipings, Fittings and Pumps

Business Area: Japan, Korea, Taiwan and South East Asia Major Bank: Sumitomo Mitsui Banking Corporation

Awaji Shinkin Bank

History

1925 Ueda Tekkojo was established.

1948 Ueda Tekkojo was reorganized as Ueda Tekkojo

Co., Ltd.

1961 Sumitomo Group joined the capital investment.
Ueda Tekkojo Co., Ltd. changed its name to

Ueda Food Machinery Co., Ltd.

1969 Ueda Food Machinery Co., Ltd. changed its

name to Izumi Food Machinery Co., Ltd. Changed its

1976 Awaji Factory was certified as a First Class Pressure Vessel manufacturer.

1991 Laboratory, presentation room and other facilities in Awaji Factory was newly constructed.

2000 International Standards ISO9001 was awarded.

2002 International Standards ISO14001 was awarded.

2007 Head Office, East Japan Office and R&D Center were relocated.

2015 Established Jakarta Representative Office

IZUMI FOOD MACHINERY CO., LT

Aseptic Sterilization Systems (Asepriser)

Asepriser is aseptic sterilization systems that can extend the shelf-life and improve the quality of liquid products. 5 types of aseptic sterilization systems are available with choice of a model most suited to the properties of processed liquid, from low viscosity to high, including solids.

We also offer the total service from planning, designing, fabricating up to dispatching engineers for installation and commissioning at site.



• PHX ASEPRISER



• SDI ASEPRISER (DIRECT STEAM INJECTION)

JHX ASEPRISER

IZUMI FOOD MACHINERY CO., LTD

• THX ASEPRISER (TUBULAR)

(JOULE)

Homogenization and Emulsification Systems Homogenizer/Emulder/Micro-Blender

The combination of Homogenizer and other emulsifying equipment can improve the quality of products. We have 3 types of Homogenizer Series: high pressure homogenizer of HV-H Series (Max 85MPa), which is used for obtaining effective homogenization depending on the properties of processed liquid, Aseptic type Homogenizer, which is used for homogenization after sterilizing process as well as standard homogenizer of HV-E Series (Max 24.5MPa).



● HV-E TYPE HOMOGENIZER Capacity: 300~32,000L/HR Max Pressure: 14.7~24.5MPa



● ASEPTIC TYPE HOMOGENIZER

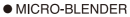


• HV-H TYPE HOMOGENIZER (HIGH PRESSURE) Capacity: 30~10,000L/HR Max Pressure: 35~85MPa

EMULDER

The Emulder can achieve the stabilized emulsification, especially for high-fat products, by outstanding dispersion

Applications: Edible Oil, Dressings, Sauces, Processed Milk, Lactic Drink etc



The Micro-Blender can produce the fine and mild forming products by agitation process of high-accuracy rotor and

Applications: Whipped Cream, Moose, Meringue etc





Whipped Fresh Cream

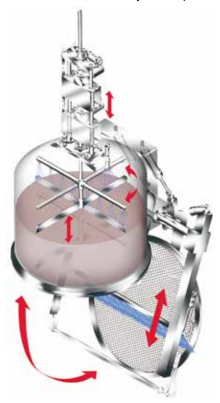
IZUMI FOOD MACHINERY CO., LTD

Multi-Purpose Extractor / Deaeration Systems

The Multi-Purpose Extractor can produce all of the major beverages in the current beverage market with one unit and also can achieve the quality control depending on the grade of the beverage.

The Multi-Purpose Extractor creates the new wave of extraction systems by applying new mechanism.

Applications: coffee, a variety of tea products, blend tea, dashi, herbal medicine etc.



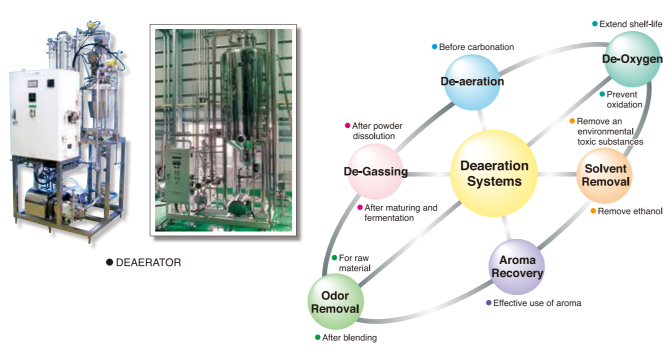


Production Methods/Procedures

Dip Method, Drip Method, Semi-Dip Method, Dip-Circulation Method, Drip-Circulation Method 2-Stage Extraction, De-Oxygenizing, Aroma Recovery, High Temperature & High Pressure.

• DEAERATION SYSTEMS

We also offer the deaeration systems to produce the quality products without losing the original flavor of raw materials.

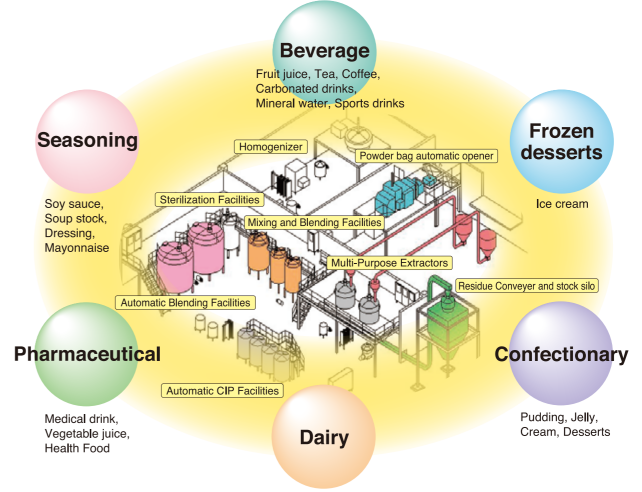


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5

Process Engineering

Innovation on Process for Extraction, Dissolution, Mixing, Emulsifying and Sterilization is our task in Process Engineering.



Milk, Soy milk, Yoghurt

- Fruit juice Refreshing drink manufacturing plants
- Dairy products · Ice cream · Powdered skim milk manufacturing plants
- Seasonings Oils and fats manufacturing plants
- Brewing equipment
- Cooked food manufacturing plants
- Soy milk Soy milk cake (Tofu) manufacturing plants
- Confectionary (Cream Jelly Pudding etc.) manufacturing plants
- Medical drink manufacturing plants









IZUMI FOOD MACHINERY CO., LTC

Ice Cream Freezer, Molded Stick Novelty Machine

For the needs of multi-products production and energy / resource saving, we are supplying;

- improved process for mixing and sterilizing of ice-mix
- New model of Ice Cream Freezer (NCF Series)
- Molded Stick Novelty Machine "V-Line" 3S, of which cooling efficiency is extremely improved

• NCF SERIES ICE CREAM FREEZER



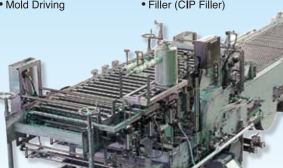


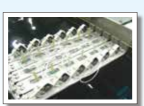
Dasher

MOLDED STICK NOVELTY MACHINE











• Test facility with brine cooling in Techno Center

IZUMI FOOD MACHINERY CO., LTD

Shaomai Forming Machine and Skewering Machine







In addition to the features for GS-T4~T6 has following features. Massive production

- Capacity: 360 pieces/min.
- The least space requirement due to patented structure
- Automatic Machine

SKEWERING MACHINE



 Automatic continuous operation Capacity: 240 sticks/min. Wide range of application

TECHNO CENTER (R&D Center)

In our Techno center, fundamental research works, development of new equipments and processing plants have been executing with full of power. Upon client's request, Techno center prepares the equipment for experimental use and tests them in shortest leading time.







 Available Measuring instruments and Experimental equipments

- Viscometer · Microscope · pH meter
 Particle size distribution measuring device · Centrifugal separator
- Moisture meter · Salinometer · Rotary evaporator
- · DO meter · Autoclave · Electric conductivity meter





Self Suction Powder Dissolving Equipment (Damanizer)

Best solution for quick dissolution of low solubility powders

Food Processor

High Performance Agitator VMIX

Suitable for uniform blending of viscocious liquid, food with solids



Dissolving Instrumental Emulsifying Analyzer Pilot **Equipment**

Extracting

Multi-Purpose Extraction Unit High quality extracts of Coffee Tea, Soup can be obtained

150 MPa. Super High Pressure Homogenizer

NT type Plate Heat Exchanger **Pasteurizing** Opti-wave enable the improved yield and shorten the cleaning time

Tube type Heat Exchanger Heater and/or cooler for keeping the taste and shape as it is

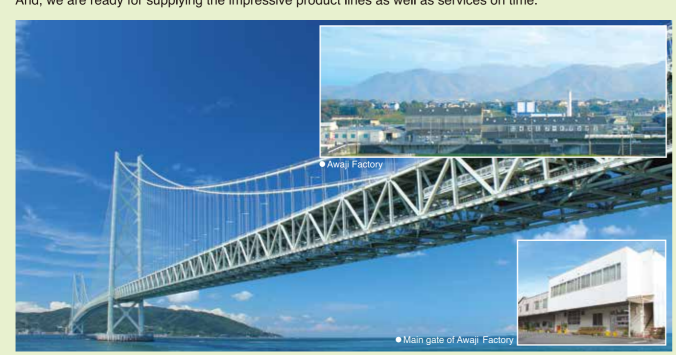




Emulder Hi-Emulder Suitable for emulsifying, dispersing and frequenting viscocious liquid

AWAJI FACTORY

We are always bear in mind "QUALITY IS THE FIRST PRIORITY". And, we are ready for supplying the impressive product lines as well as services on time.







Mixing











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Analysis Room