

RORZE CORPORATION

Company Description

RORZE CORPORATION (English company name: RORZE CORPORATION), established on March 30, 1985, is a specialized manufacturer of automation equipment headquartered in Kannabe-cho, Fukuyama City, Hiroshima. The company is listed on the Prime Market of the Tokyo Stock Exchange (Securities Code: 6323) and has a capital of 982 million yen. The number of employees is 244 on a non-consolidated basis and 4,402 on a consolidated basis (as of the end of February 2025). Mr. Yoshiyuki Fujishiro serves as the President and CEO.

The company's core business is the 'development, design, manufacture, and sale of automation equipment, primarily for semiconductor and FPD (Flat Panel Display) related applications.'

The 'semiconductor-related equipment' forms the nucleus of the business, accounting for more than half of the company's sales. RORZE's systems boast low particle generation (suppressing particle emissions), high throughput (high processing capacity), and high reliability, providing strong support for the production lines of its semiconductor manufacturer customers.

Next, the company also handles 'FPD-related equipment.' This business applies the proven technology cultivated in semiconductor-related equipment, achieving systems with similarly high throughput and reliability.

In the field of 'analytical instruments,' RORZE focuses on the importance of metal contamination control in the semiconductor manufacturing process. The company provides equipment that automatically analyzes metal impurities in silicon wafers using ICP-MS (Inductively Coupled Plasma Mass Spectrometry).

Furthermore, RORZE is focusing on the growing field of 'life science-related equipment.' In cell culture operations essential for drug discovery and regenerative medicine research and development, the company offers incubators (cell culture devices) and related software packages, contributing to increased efficiency and automation in R&D.

Supporting the foundation of these advanced automation systems is 'motor control equipment.' The company also develops and manufactures its own compact, highly reliable, and high-performance control products, which support the precise operation of its semiconductor and FPD-related equipment.

In Japan, RORZE has domestic bases including the head office, the Head Office Plant (Fukuyama City, Hiroshima), the Kyushu Plant (Koshi City, Kumamoto), and the Yokohama Office (Kohoku-ku, Yokohama City, Kanagawa).

The company operates globally and has numerous overseas subsidiaries. Led by RORZE INTERNATIONAL PTE. LTD. in Singapore, RORZE has bases in the United States (RORZE AUTOMATION, INC.), Vietnam (RORZE ROBOTECH CO., LTD., RORZE SYSTEMS VINA CO., LTD.), Taiwan (RORZE TECHNOLOGY, INC.), South Korea (RORZE SYSTEMS CORPORATION), China (RORZE CREATECH CO., LTD., RORZE CREATECH SEMICONDUCTOR EQUIPMENT CO., LTD.), Germany (RORZE ENGINEERING GmbH), and France (RORZE ENGINEERING France Sarl). Additionally, there are domestic subsidiaries in Japan, such as RORZE LIFESCIENCE, INC., Genostaff Co., Ltd., and RORZE IAS Inc.

Company Details

Head Office

Japan

Main Business

半導体・FPD関連装置、自動化装置の開発設計・製造・販売、分析装置による金属不純物自動分析、ライフサイエンス向け細胞培養自動化装置、モータ制御機器による高信頼性制御システム提供

President

藤代 祥之

Established

1985年

Capital

982百万円

Number of Employees

101 - 500

URL

https://www.rorze.com/company/overview/

Offices

Main Office

Kanna-becho Michinoue 1588-2, Fukuyama-shi Hiroshima, Japan, 7202104