Oriental motor Company Profile



To Fulfill Your Needs for "Motion" Anytime and Anywhere

In order to realize various types of motion according to the needs of the times across the broad range of industries, such as medical care, food and transport, Oriental Motor has developed and delivered the optimal products around the world. As a company that meets the demands for new motion, we will continue to raise the bar and strive to be involved in social and industrial developments.

Quality

A wide range of products that we have developed and produced over the years guarantees our passion for quality, as well as accumulated vast knowledge and technological excellence in high torque, high efficiency, high precision, long life, low heat generation, low vibration, easy product selection and user-friendliness.



Speed

In order to provide our products to our customers as flexible as possible and with short delivery time, we have developed a system that manufactures a wide variety of products in small quantities. Therefore, our customers can order our products anytime and anywhere, in the amount needed from one piece or more.



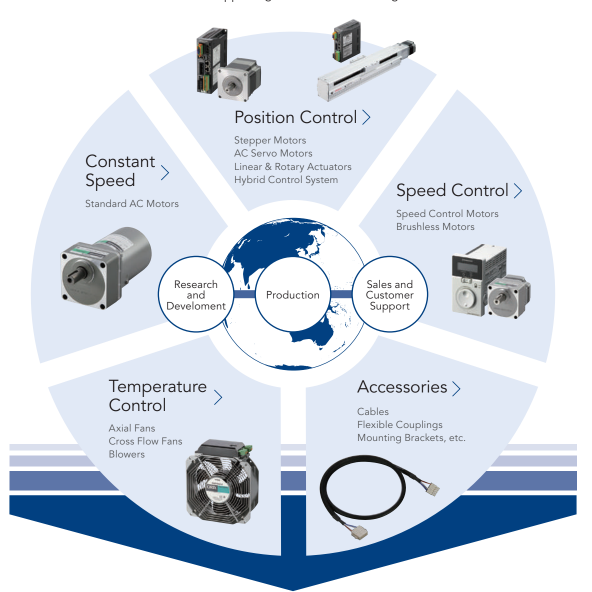
Global

We have established a global support network. From equipment setup to maintenance, we provide services to our customers so that they can maintain the optimal motion. We are always there for our customers, no matter where they are in the world.



Our Products

With nearly 50,000 types of product variations, we have been supporting World's manufacturing.



Examples of where our products are used:

Transportation / Financial Equipment

All sorts of motion are required in our daily lives. We consider it is our role to provide motion that enriches society and makes life more convenient.



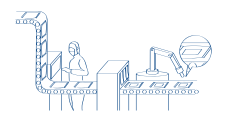
Semiconductor / Electrical Part Manufacturing Equipment

We contribute to fields that require micron-level precision, such as analytical equipment, electronic microscopes and semiconductor manufacturing equipment.



Factory Automation

From various processes to network-compatible operations, our products enable Factory Automation that is required to handle many different types of motion.



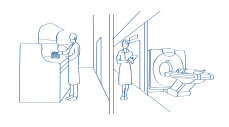
Food Processing / Weighing / Packaging Equipment

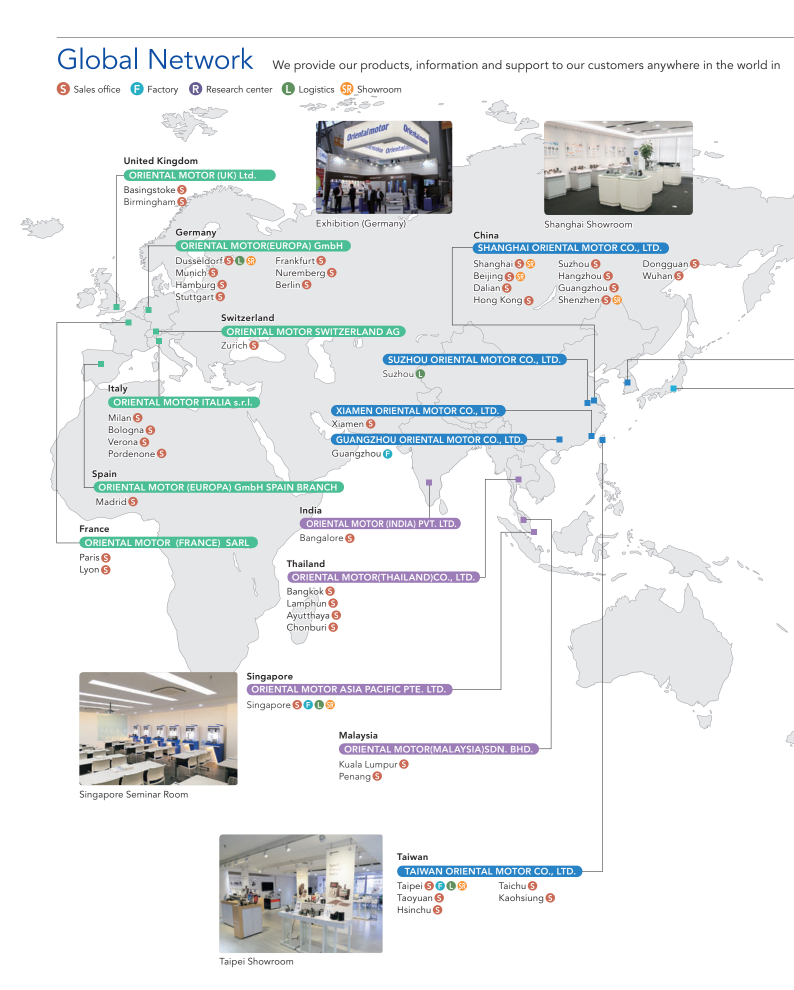
Foods that you can find at grocery stores and convenience stores are prepared by going through various processes such as washing, cutting, weighing and packaging. With our involvement in autonomation (intelligent automation), we contribute to life convenience in our daily lives.



Medical Equipment

The field of medical equipment demands the utmost reliability. We contribute to human health and safety by working on the motion of advanced medical equipment.





a speedy and precise manner. By fully grasping our customer needs, we make the most suitable product recommendations.



Sapporo, Sendai, Koriyama, Tsuruoka,Takasaki, Tsukuba, Chiba, Sales Div. (Taito City), Tachikawa, Yokohama, Omiya, Nagaoka, Kofu, Ueda, Ina, Toyama, Toyota, Nagoya, Hamamatsu, Mie, Kyoto, Kansai (Suita City), Osaka, Takamatsu, Fukuoka, Kumamoto (5)



Tokyo Service Center

Global Support System

Our global support system provides smart support worldwide to support the needs for "motion."







Technical Support

Helping Customers Find Optimal Motion

No matter where you are, we can provide ideas or suggest hints for your "motion" needs through our showrooms, technical seminars and product selection service.







Technical Seminar

The History of Oriental Motor

Starting from when we first opened for business and continuing to the present, we have successfully developed a wide variety of products related to "motion," triggered by the standardization of compact motors.

Company Timeline

Product Timeline

	*		
1885	Founder Yasutaro Kuraishi started manufacturing and selling electrical appliances in Nihonbashi, Tokyo	1900	Single-phase 1/30 horsepower synchronous motor
•••••		1950	1940 Development of single-phase 1/30 horsepower synchronous motor
1950	Toyo-Dendoki Co., Ltd. founded in Kojima-cho, Taito-ku, Tokyo		1953 Development of fan motor
1953	Company name changed to Oriental Motor Co., Ltd.	1960	
1962	Toyoshiki Plant went into operation (Kashiwa City, Chiba Prefecture)		1966 Development of K Series compact-size standard AC motor,
1967	Company headquarters moved to Kashiwa City in Chiba Prefecture		which would become a long-selling product K Series
1969	Takamatsu Plant went into operation	1970	
1974	Tsuruoka and Tsuchiura Plants went into operation		1976 Development of stepper motor
1978	Regional subsidiary established in the USA	1980	
1982	Regional subsidiary established in Germany, and regional production subsidiary established in Singapore		1985 Release of UPD Series combining a 5-phase stepper motor and driver as a package
1983	Joint venture established in Taiwan (to 1988)		
1988	Company headquarters moved to Ueno, Tokyo Kashiwa Plant went into operation Regional subsidiary established in Taiwan	1990	
1995	Tsuruoka Nishi Plant went into operation		1998 Release of new generation
1996	Soma Plant went into operation Regional subsidiary established in the UK, and joint venture established in Italy (to 2002)		stepper motor α_{STEP} AS Series with closed loop control
1997	Regional subsidiary established in France	2000	1999 Release of cooling module QSTEP
2000	Regional subsidiary established in Malaysia	***************************************	2001 Release of new electric linear slide and
2002	Regional subsidiary established in Italy		electric cylinder products "EZ limo"
2003	Branch opened in Hong Kong		200F P (CDV C : F DC
2004	Regional subsidiary established in China (Shanghai)		2005 Release of CRK Series 5-phase DC input stepper motor package EZ limo
2005	Regional subsidiary established in Thailand Tsukuba Plant		
2009	Tsukuba Plant went into operation	2010	
2011	Regional subsidiaries established in India		2012 Release of BMU Series brushless
2012	Takamatsu Kokubunji Plant went into operation		motor package BMU Series Release of AZ Series stepper
2013	Integrated production plant established in China		motor package with battery-free absolute sensor
2014	Regional subsidiary established in Brazil and China (Xiamen)		2014 Release of AC induction motor K S Series AZ Series
2016	Regional subsidiary established in Switzerland Takamatsu Kokubunji Plant		2015 Release of low power consumption/ variable speed propeller fan EMR Series
			2016 Release of brushless motor with foot mount gearhead/motor output power 0.4 kw

Overview

Company ORIENTAL MOTOR CO., LTD.

Headquarters 4-8-1 Higashiueno,

Taito-ku, Tokyo, Japan

Founded 1885 1950 Incorporated

Representative Eiji Kawahito, President

Capital 4.1 billion yen Sales Consolidated 58.2 billion yen

(ending March 2019)

Consolidated 3,200 Number of

Employees (as of end-March 2019)

Company Development, manufacture Activities and sale of small precision

motors and electronic circuits for motion control

Correspondent Banks

The Chiba Bank, Ltd.,

Sumitomo Mitsui Banking Corporation,

MUFG bank,Ltd., The Joyo Bank, Ltd., The Hyakujushi Bank, Ltd.,

The Shonai Bank, Ltd., The Toho Bank, Ltd., The Akita Bank, Ltd., Mizuho Bank, Ltd.

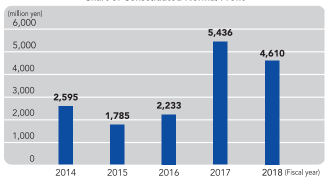
Performance

Chart of Consolidated Sales and Overseas Sales Ratio



*Sales of overseas affiliated companies are calculated for 15 months from January 2015 to March 2016 due of the transition period of accounting term in FY 2015.

Chart of Consolidated Normal Profit



Main Customers

Inside Japan

Advantest Corporation Aisin Seiki Co., Ltd. Alps Electric Co., Ltd.

Canon Inc.

Daifuku Co., Ltd. Denso Corporation

Disco Corporation

Fuji Electric Co., Ltd. Fujifilm Corporation

Glory Ltd

Hitachi High-Technologies Corporation

Hitachi, Ltd. Ishida Co., Ltd. Jeol Ltd

Kyocera Corporation LINTEC Corporation

Mitsubishi Electric Corporation Murata Machinery, Ltd.

Murata Manufacturing Company, Ltd.

Nikkiso Co., Ltd. Nissan Motor Co., Ltd. Nitto Kogyo Corporation Olympus Corporation

Omron Corporation Panasonic Corporation

Rohm Co., Ltd.

SCREEN Holdings Co., Ltd.

Seiko Epson Corp. Shima Seiki Mfg., Ltd.

Shimadzu Corporation

SURUGA Production Platform Co., Ltd.

Sysmex Corporation Taiyoseiki Co., Ltd Teraoka Seiko Co. Ltd.

Sony Corporation

Tokyo Electron Limited Toshiba Corporation Toyota Motor Corporation

ULVAC, Inc. YKK Corporation

Outside Japan

Agilent Technologies

Alcon, Inc. Apple Inc.

Applied Materials, Inc.

ASM

AU Optronics Corp. Beckman Coulter, Inc.

Becton, Dickinson and Company BOE TECHNOLOGY GROUP CO..LTD

BYD COMPANY LIMITED

Dematic Corp. FLIR Systems, Inc.

Fresenius Medical Care AG & Co. KGaA

GF Healthcare

Gree Electric Appliance, Inc. of Zhuhai Hon Hai Precision Ind. Co., Ltd.

Lam Research Corporation Leica Biosystems LG Electronics Inc.

Innolux Corporation

Samsung Electronics Co., Ltd.

Shenzhen Mindray Bio-Medical Electronics Co.,Ltd

Siemens AG

Royal Philips

Sirona Dental Systems Inc.

More than 20,000 regular clients other than the ones listed above

Affiliated Companies

ORIM VEXTA CO., LTD.

2-19-10 Kojima, Taito-ku, Tokyo, 111-0056 TEL: (03) 5825-1179 FAX: (03) 5820-5687

NOSHIRO ORIENTAL MOTOR CO., LTD.

Ogifuchi4-9, Ogida, Noshiro-shi, Akita, 016-0122 TEL: (0185) 58-2061 FAX: (0185) 58-4607

SHONAI ORIENTAL MOTOR TECH CO., LTD.

Tsuruoka Plant

3-4-10 Takarada, Tsuruoka-shi, Yamagata, 997-0011 TEL: (0235) 25-2850 FAX: (0235) 25-2909

Sakata Plant

2-13 Oroshi-machi, Sakata-shi, Yamagata, 998-0823 TEL: (0234) 21-0231 FAX: (0234) 24-1223

Sakata Second Plant

2-5-15 Omiya-cho, Sakata-shi, Yamagata, 998-0824 TEL: (0234) 21-5115 FAX: (0234) 24-6555

ORIENTAL MOTOR TECH CO., LTD.

1404 Takata, Kashiwa-shi, Chiba, 277-0861 TEL: (04) 7147-3791 FAX: (04) 7147-3792

Joso Plant

1769 Owa-machi, Joso-shi, Ibaraki, 300-2512 TEL: (0297) 24-2331 FAX: (0297) 24-2332

Soma Tech Company

1-33, Imagaminishi, Komagamine, Shinchi-machi, Soma-gun, Fukushima, 979-2611 TEL: (0244) 26-4531 FAX: (0244) 26-4532

ORIENTAL MOTOR BUSINESS CO., LTD.

2-21-8 Kojima, Taito-ku, Tokyo, 111-0056 TEL: (03) 5825-1174 FAX: (03) 5820-5686