

Corporate Profile



ANEST IWATA Corporation

Aiming to Be a "True World-Class Company " for Our Customers around the World



In May 2024, ANEST IWATA will reach 98 years since its foundation.

In order to become a "True World-Class Company", based on the "customers first" principle, we will advance the creation of an optimal organizational structure and personnel cultivation that will allow us to respond to the needs of our customers in the various markets of the world.

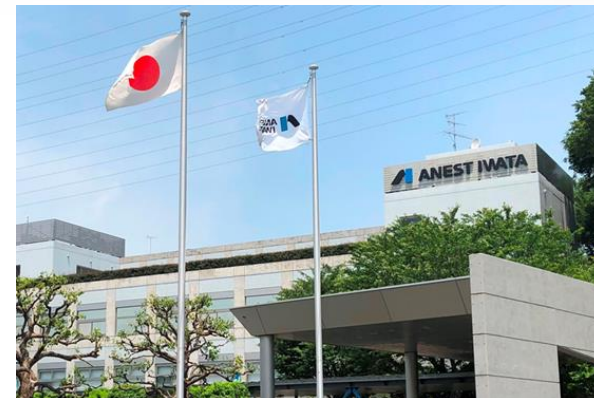
ANEST IWATA will continue to be a company that assists people and their lives. At the same time, we will persist in earnestly observing "Trustworthy & Sincere," our corporate motto since our foundation, and will continue to deliver the highest level of quality, technologies, and services. Further, the "ANEST" in "ANEST IWATA", our company name, contains the sentiment of "Active with Newest Technology," our aspiration to be a development-oriented company that is always vigorous and possesses cutting-edge technologies. Each and every employee of the ANEST IWATA Group around the world will come together as one in his/her respective field and endeavor toward the realization of that aspiration. We look forward to your continued patronage and support.

President

A handwritten signature in black ink, appearing to read 'D. H. For'.

As of March, 2024

Company Name	ANEST IWATA Corporation
Founded	May 1 st , 1926
Established	June 2 nd , 1948
Capital	JPY 3,354,353,175
Listed Stock	Prime market of the Tokyo Stock Exchange, listed in 1973
Total Number of Shares Issued	41,745,505
Major Shareholders	<ul style="list-style-type: none">• The Master Trust Bank of Japan, Ltd 11.4%• Custody Bank of Japan, Ltd. 6.8%• The Dai-ichi Mutual Life Insurance 5.6%• Client Stock Ownership 4.8%• Supplier Stock Ownership 4.6%
Main Business	<ul style="list-style-type: none">• Air compressors and associated products• Spray painting equipment, liquid application equipment, associated products and installation• Vacuum pumps and associated products
Accounting Term	March 31 st
Number of Employees	1,865 / Japanese: 630 (34%) and Other: 1,235 (66%) including group companies
Domestic Bases	Headquarters, 2 plants and 6 branches
Group	32 companies (Outside Japan : 30)
Accounting Period	March, 31
Website	https://www.anestiwata-corp.com/



Representative Director	Shinichi Fukase	
Directors	Kenichi Osawa	
	Eisuke Miyoshi	
	Yoshitugu Asai	Independent
	Makoto Shimamoto	Independent
Directors, Audit & Supervisory Committee Members	Katsumi Takeda	(full-time)
	Kazumichi Matsuki	Independent
	Reiko Ohashi	Independent
	Yuko Shirai	Independent
President and Chief Executive Officer	Shinichi Fukase	Representative Director
Director and Senior Managing Executive Officer	Kenichi Osawa	Chief Operating Officer of Coating Division
Managing Executive Officer	Eisuke Miyoshi	Chief Operating Officer of Business Administration Division
Managing Executive Officers	Hitoshi Iwata	Chief Operating Officer of Air Energy Division
Corporate Officers	Gary Glass	CEO of ANEST IWATA Americas, Inc. President of ANEST IWATA-Medea, Inc. Coating Division
	Masanori Daimaru	Chief Operating Officer of Air Energy Division, General Manager of Development Engineering Department, ANEST IWATA FEELER Corporation / Chairman & President, and Shanghai Screw Compressor Co., Ltd / Chairman
	Takuya Matsumoto	ANEST IWATA STRATEGIC CENTER S.r.l./ Managing Director
	Hiroyuki Yanai	Factory Manager, Fukushima Factory, Air Energy Division
	Satoru Iwata	President & COO of ANEST IWATA Americas, Inc.

Directors



Shinichi Fukase
Representative Director
President and Chief Executive Officer



Kenichi Osawa
Director and Senior Managing Executive Officer,
Chief Operating Officer of Coating Division



Eisuke Miyoshi
Director and Managing
Executive Officer
Chief Operating Officer of Sales Division



Yoshitugu Asai
Independent Director



Makoto Shimamoto
Independent Director

Directors, Audit & Supervisory Committee Members



Katsumi Takeda
(full-time)



Kazumichi Matsuki
Independent Director



Reiko Ohashi
Independent Director



Yuko Shirai
Independent Director

We have been leaders in the Japanese market for coating equipment and air compressors since our establishment over 90 years ago, and continue to supply the world's leading products.

1926 Former organization, Iwata Seisakusho, established.

1927 Started manufacture and sales of spray guns in Japan.

1928 Started manufacture and sales of small-sized air compressors.

1957 Established Iwata Air Compressor Mfg. Co., Ltd.

1962 Started full-scale entry to the coating system market.

1969 **Nation's first** two-way cooling system air compressor launched

1985 **World's first** paint coating robot launched.

1991 **World's first** oil-free scroll air compressor developed.

1993 **World's first** air-cooled oil-free scroll vacuum pump developed.

1995 **World's first** oil-free compressor using composite resin developed.

1996 Renamed ANEST IWATA Corporation to better reflect our corporate identity.

1999 **World's first** low-pressure spray gun with V-shaped grooved nozzle (LPH-400) launched.

2003 **Nation's first** external-charging electrostatic hand spray gun launched.

2005 **World's first** oil-free booster compressor developed.

2009 Global paint manufacturer recommends high performance of WS-400 spray gun.

2009 Oil-free booster compressor received energy-saving mention from the Japan Machinery Federation.

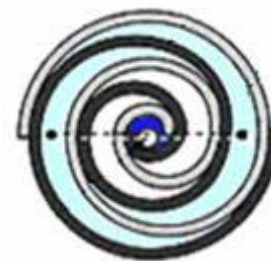
2013 Developed compact binary power generator, subsequently adopted for development project by NEDO.

2015 **World's highest** output power (7.5kW) oil-free scroll compressor of developed.

2017 F series (7.5kW) of oil-free scroll compressor received energy-saving mention from the Japan Machinery Federation.

2020 WIDER1 of spray gun received design award mention by Nikkan Kogyo Shinbun, Ltd.

2020 Change in the Corporate Slogan (Active & Newest Technology ► Active with Newest Technology)



Mechanism of Scroll



Spray Gun
(WS-400)

In 1996, the company name was changed
from **Iwata Air Compressor MFG. Co., Ltd.** to **ANEST IWATA Corporation.**



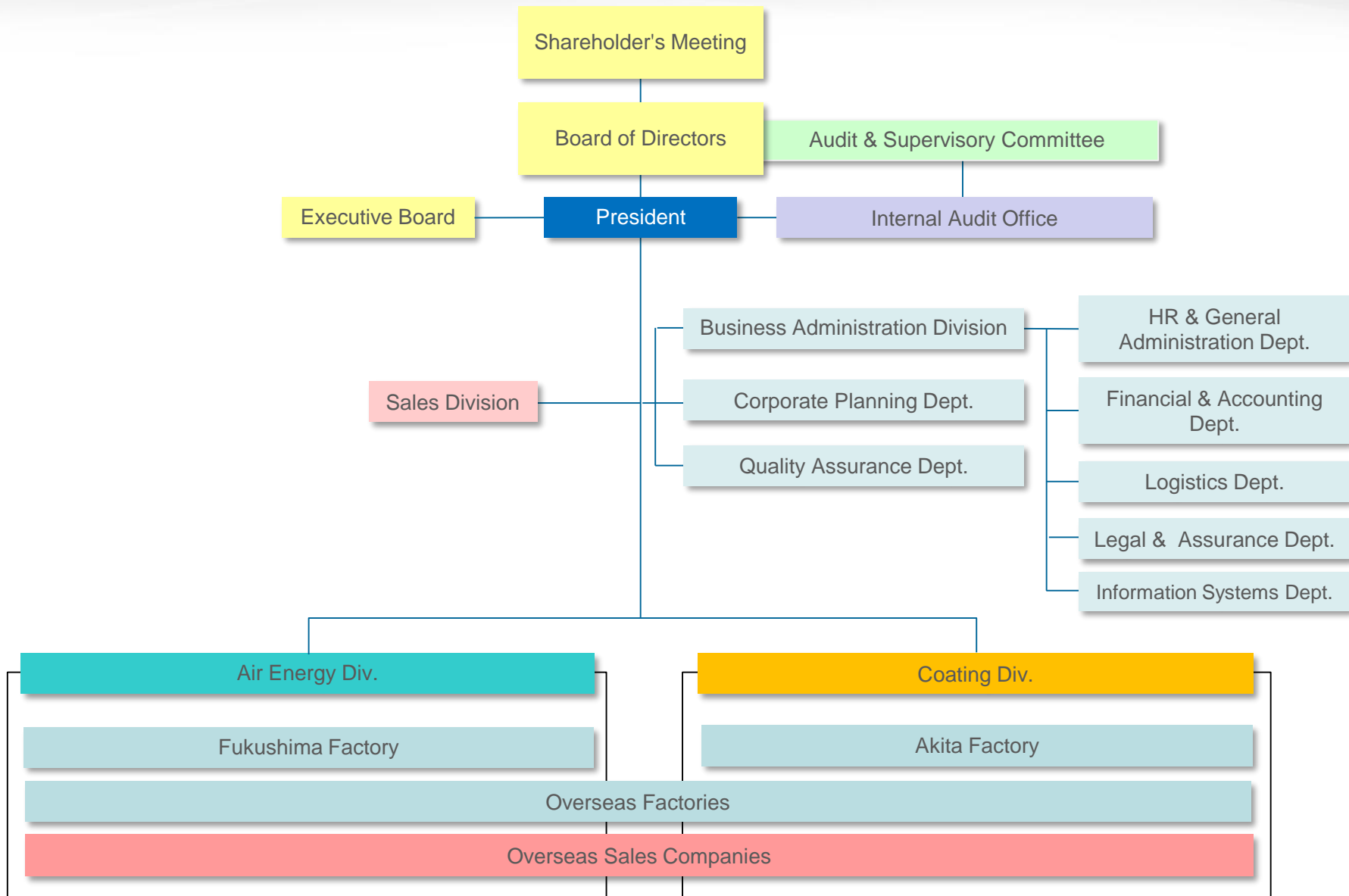
What are the origins of ANEST ?

Incorporate the corporate motto of “Trustworthy & Sincere” into the company name.

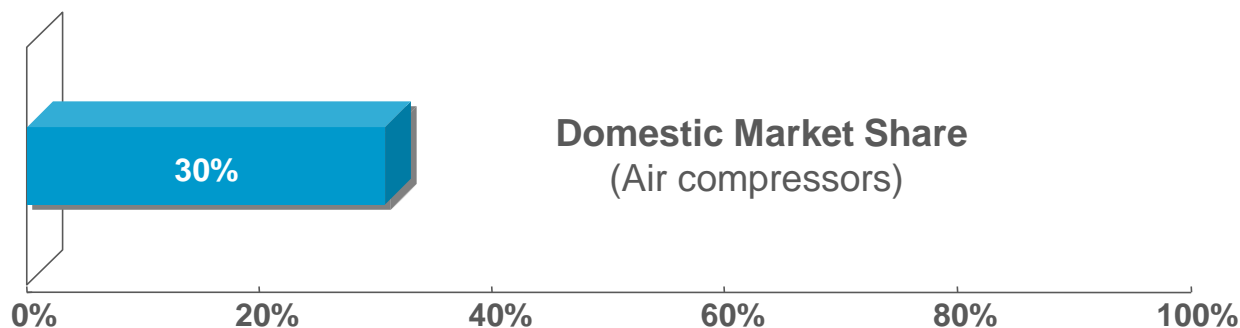
EARNEST + HONEST = ANEST

Active, development-oriented corporation with the newest technology.

Active with Newest Technology



Oil-free models are now common in the air compressor market and are being used in a wide variety of applications such as pneumatic equipment and spray painting in the likes of the semiconductor, food & beverage, medical, dental, and pharmaceutical industries.

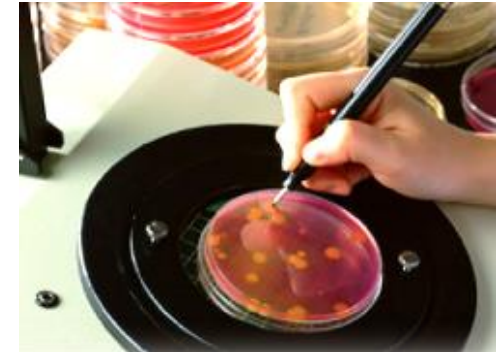


Our aim is to be a system of engineers in the field of compressed air who can satisfy our clients' needs with products that provide a high quality, highly efficient net air supply, based on our long experience of oil-free technology.

Precision Work



Laboratories



Food Processing



Medical Treatment



Gas Supply Systems (Nitrogen gas generator)



Food packing machine



Booster Compressor



Compressed air for laser cutting machine



Medical Systems (Dental appliance)

Compressed air for dental treatment



Hospital Air Supply Equipment



Air Compressor Equipment



Electric Bus



Electric Train



Excellent reception for the world's first air-cooled, oil-free, scroll-type vacuum pumps

ANEST IWATA developed the world's first air-cooled oil-free scroll-type vacuum pumps. Our oil-free scroll vacuum pumps are more compact, vibrate less, and produce less noise than other dry vacuum pumps. Our oil-free scroll vacuum pumps are highly respected for their quality by customers in every industrial field.



ISP-1000E-TH



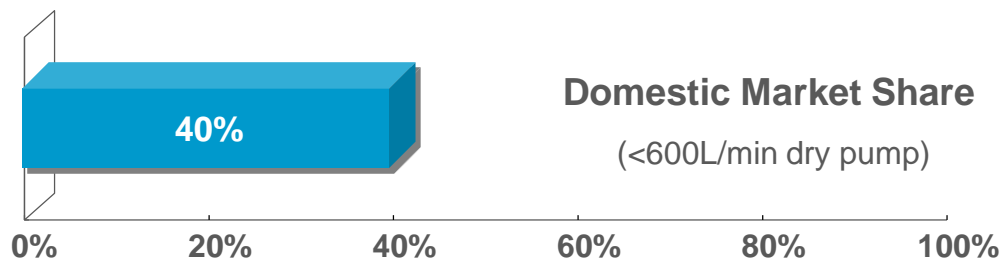
DVSL-500E



BDL-300



VTU-080





Dry foods



Vacuum deposition



Vacuum tweezers



Vacuum bottles



ISP-500C



DVSL-500E



Accelerating device
radiation light



Vacuum packing



VTU-080



BDL-300



Liquid crystal display



Vacuum cooking



Semiconductor manufacturing

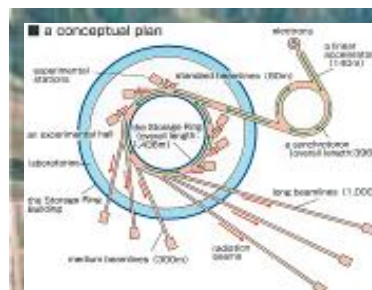
ANEST IWATA's vacuum pumps are used in radiant research facility synchrotrons and accelerators around the world that require the highest quality and latest technology.



KEK (Japan)



J-PARC (Japan)



SPring-8 (Japan)



Hiroshima Univ (Japan)



ESRF (Europe)



CN (China)



NSRRC (Taiwan)



APS (U.S.A.)



SSRC (Thailand)



Introduction example

ISP-250C

Coating technology is utilized by many different industries including auto-assembly, electrical appliances, metal-/plastic-/wood-working, steel fabrication such as bridges, not to mention nail art. We promote “total painting and coating solutions” by offering technology capable of creating optimal finishes.

Spray Guns

WIDER
This is The Newest Spray Gun

'kiwami

TOYO WS-400

WIDER1A
WIDER2A



Spray guns
for industrial coating
(WIDER Series)



Spray guns
for automotive refinishing
(‘kiwami Series)



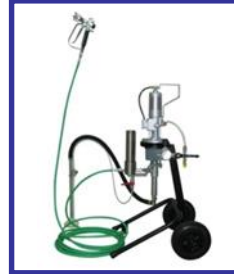
Industrial Coating
Automatic Spray Guns
WIDER Series



Diaphragm Paint Pump
(DPS Series)

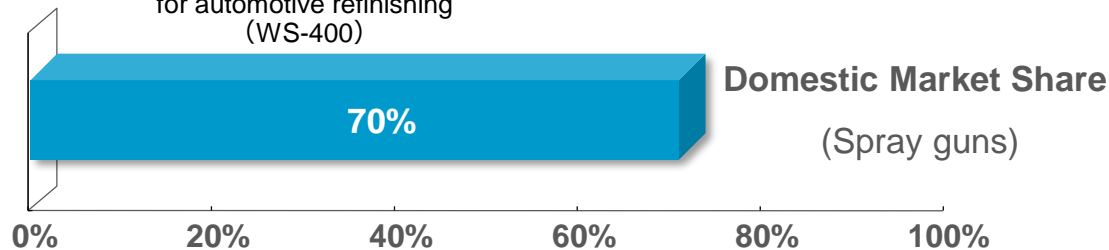


Agitator
(Mazeco Series)



Airless Unit
(ALS Series)

Flagship spray gun
for automotive refinishing
(WS-400)

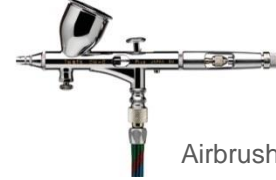


Car Coating for Maintenance and Repair



3D paint simulator

Art and Hobbies



Airbrush



Coating Systems



Eco-friendly electrostatic painting equipment with high transfer efficiency (liquid • powder)



Collaboration with Japanese artist Katsuhiko Hino's personal exhibition

Category of Products



Glossy finish
auto spray guns
(GFA Series)



Gear pumps
(GPA Series)



Flow Control Valve
(FCV-5 Series)



Cylinder pump units
(CYP Series)



Painting robots
(APR Series)
SWAN

Use Applications of Painting Systems



Small workpiece spindle-type
for painting car bodies, etc.



Medium workpiece conveyor type
for painting car bumpers,
doors, lights, TV frames, etc.



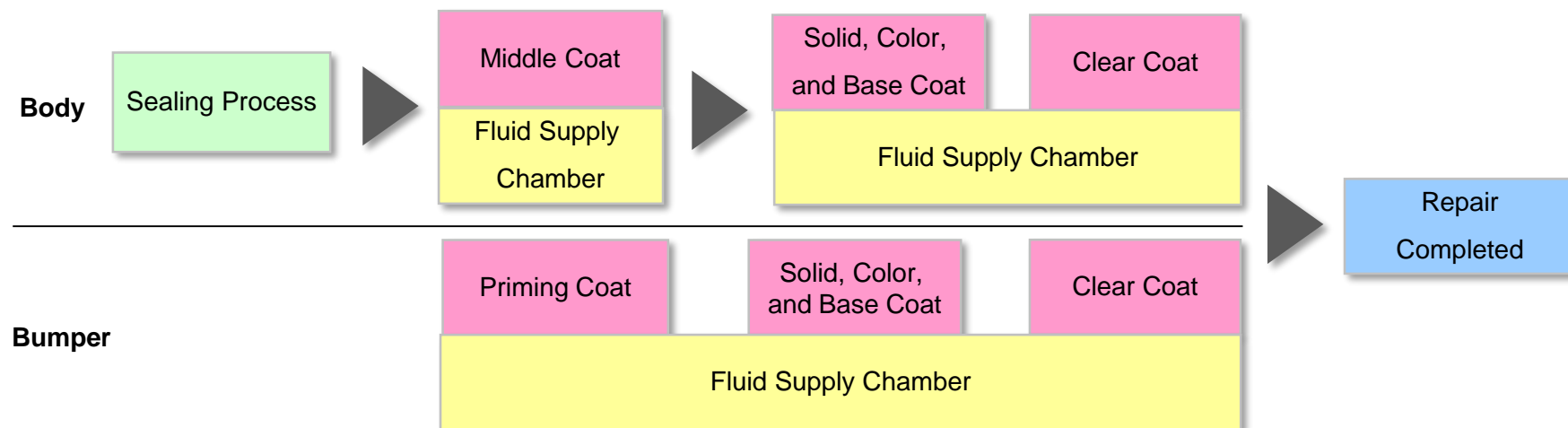
Tool changer



Large workpiece type
for painting rail cars,
bogies, building components, etc.

For the automotive industry, we offer products for spray coating and fluid supply. To allow manufacturers to increase productivity, reduce costs, and maintain product quality while being environmentally friendly, we have been working towards achieving higher transfer efficiencies in coating.

Line Coating



Our Products for Each Process



Hand flow gun



Air spray gun



Electrostatic air hand gun



Fluid supply bellows seal pump



Fluid supply diaphragm pump



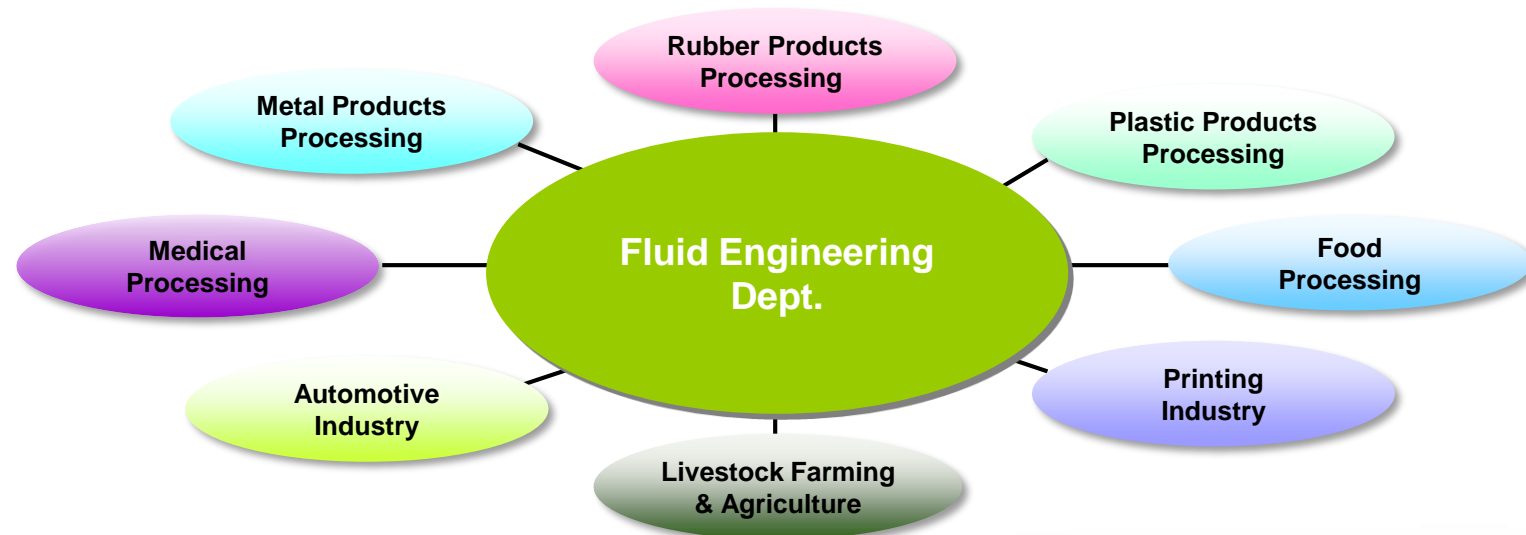
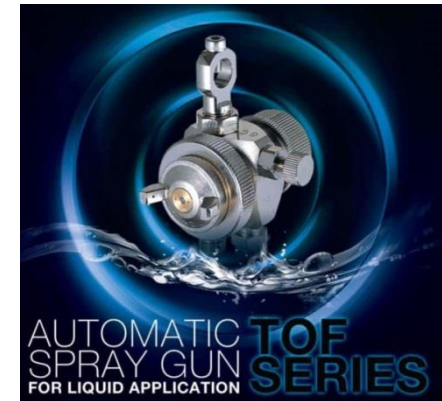
Automotive refinishing spray gun

The Fluid Engineering Dept. was spun off from the Coating Equipment & Systems Div. in 2010.

The Fluid Engineering Dept. is positioned as a business unit offering consultations related to the following [non-paint applications](#).

- 1) Low- and high-pressure handling
- 2) Low- and high-viscosity handling
- 3) Liquid and high-solid mixture material handling

We provide optimal products, spray guns, pumps, and accessories as well as the related know-how for achieving the purposes of each material.



Metal Product Processing

Applying mold release agent for die-cast processes



Automobile-Related

Applying mold release agent in urethane foam processes



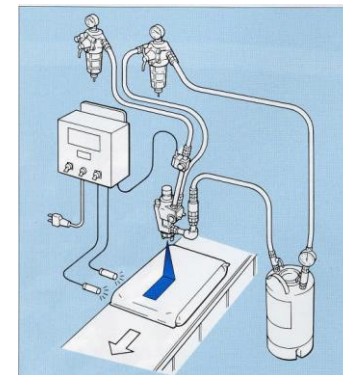
Food Product Processing

Stable feed of food materials

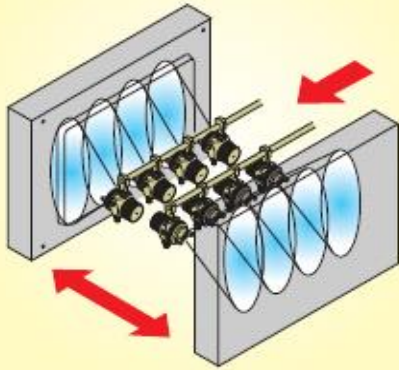


Logistics Related

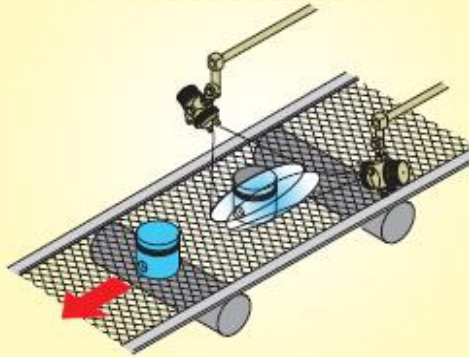
Application of anti-slip agent to cardboard boxes



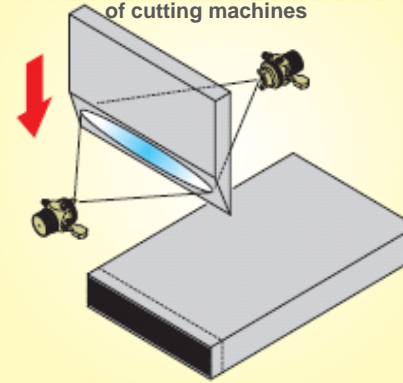
Applying mold release on die-casting machines



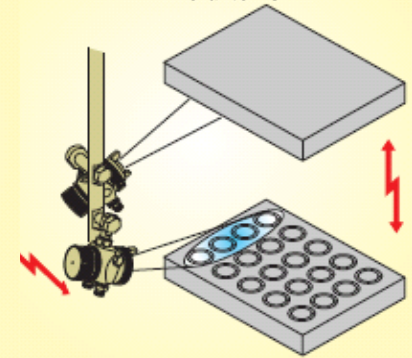
Cooling of cast items



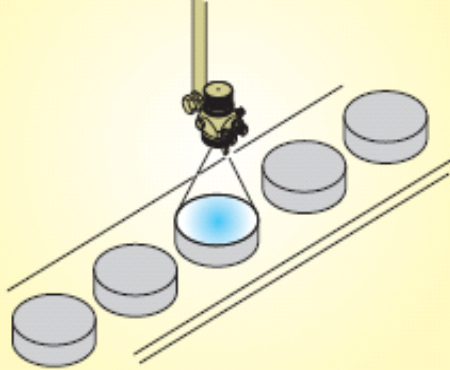
Applying lubricants to cutting tools of cutting machines



Applying mold release to rubber mold items



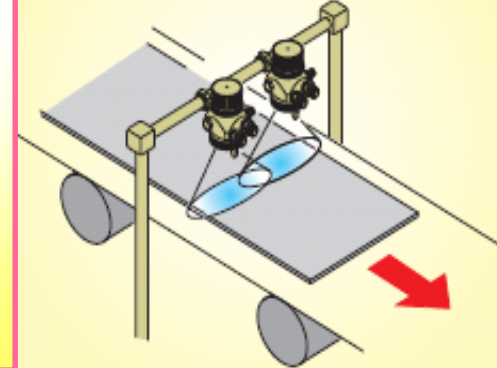
Applying rust-proofing oil to metallic items



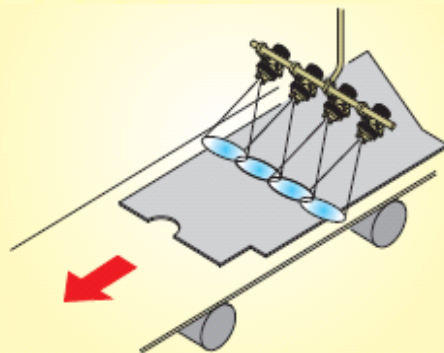
Innovator in fluid coating and supply control



Applying adhesive to building materials



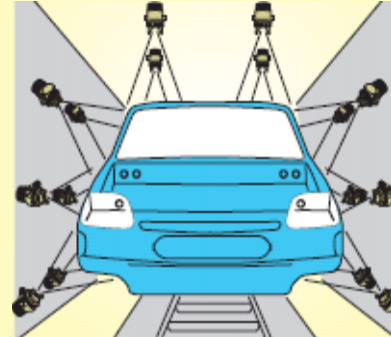
Applying adhesive to interior automotive trim



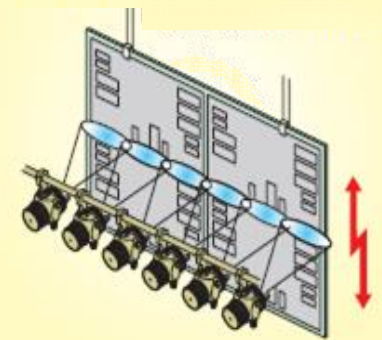
Applying deodorant inside second-hand cars

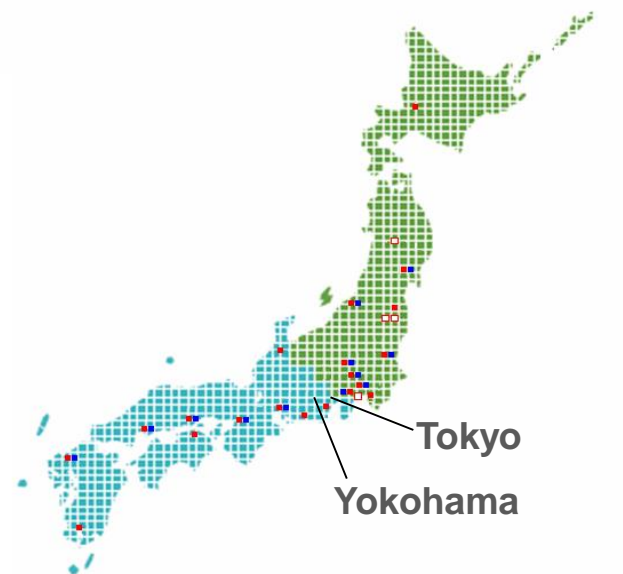
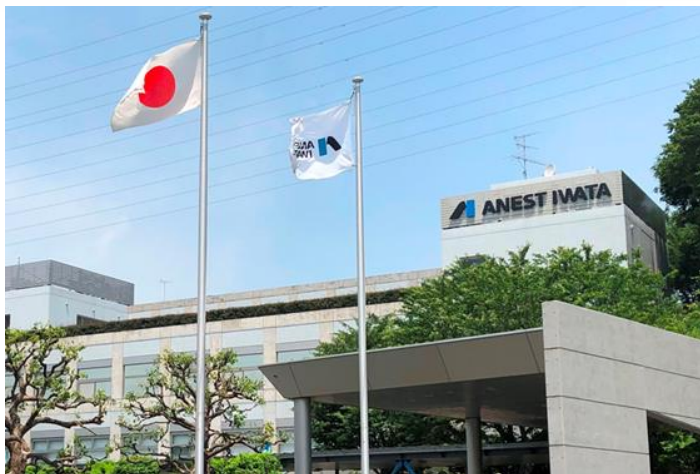


Applying spatter-prevention liquid



Applying of electrical insulation to printed circuit boards during manufacturing





Location : 3176, Shinyoshida-cho, Kohoku-ku, Yokohama
Established : June, 1948
Function : Headquarters, Research & Development and Customer Service
Employees : Approx 330
Site Area : Approx 36,000 m²
Building Area : Approx 17,400 m²



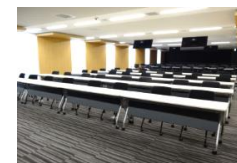
Communication Laboratory & Showroom



Others



Traning Center



Global One Hall (Seminar Space)



serviceman training center



Gymnasium Space



Communication Lounge
(Internal Communication Space)

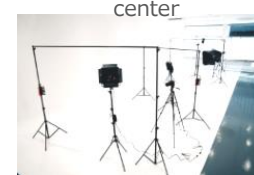


Photo Studio
(AAA Studio)

AIR ENERGY CORE TECHNOLOGY CENTER



COATING SOLUTION CENTER





Automatic assembly machine



Combined NC lathe



Die casting machine



5-axis combined processing machine

Location : 21 Shimononaka, Fujiki, Daisen, Akita

Established : October, 1972

Products : Spray guns & accessories
Spray equipment & accessories

Employees : Approx 60

Site Area : Approx 32,500 m²

Building Area : Approx 7,980 m²



Cafeteria



Location : 227-1, Marunouchi, Yabuki,
Nishi-Shirakawa, Fukushima

Established : September, 1975

Products : Air compressors & related products
Vacuum pumps & related products

Employees : Approx 140

Site Area : Approx 143,000 m² (incl. 22,700 m² for No. 2 Plant)

Building Area : Approx 20,000 m² (incl. 3,200 m² for No. 2 Plant)



No. 1 Factory



No. 2 Factory



Automatic assembly system



Automatic machining tools



Welding robot



Training area



F1 Line (Assembly)



F6 Lounge (Cafeteria)



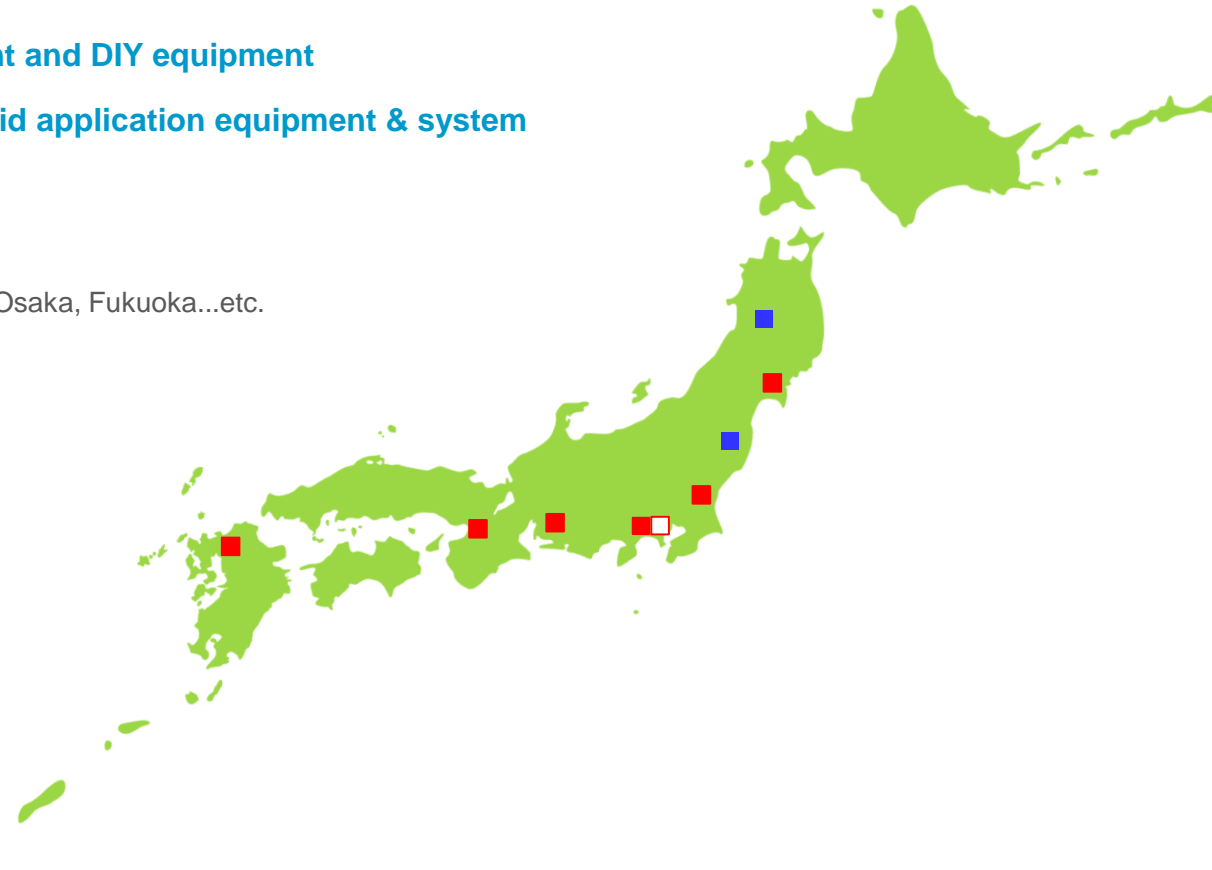
Air compressor, vacuum equipment and DIY equipment

Coating equipment & system, liquid application equipment & system

Head office: Yokohama

Plants : Akita Fukushima

Other offices: Sendai, Saitama, Nagoya, Osaka, Fukuoka...etc.



□ Headquarters

■ Plants

■ Branches & sales offices

South Korea (1)



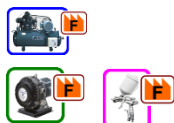
ANEST IWATA KOREA (2005)

India (1)



ANEST IWATA MOTHERSON (2000)

Thailand (1)



ANEST IWATA SOUTH EAST ASIA (2005)

Indonesia (1)



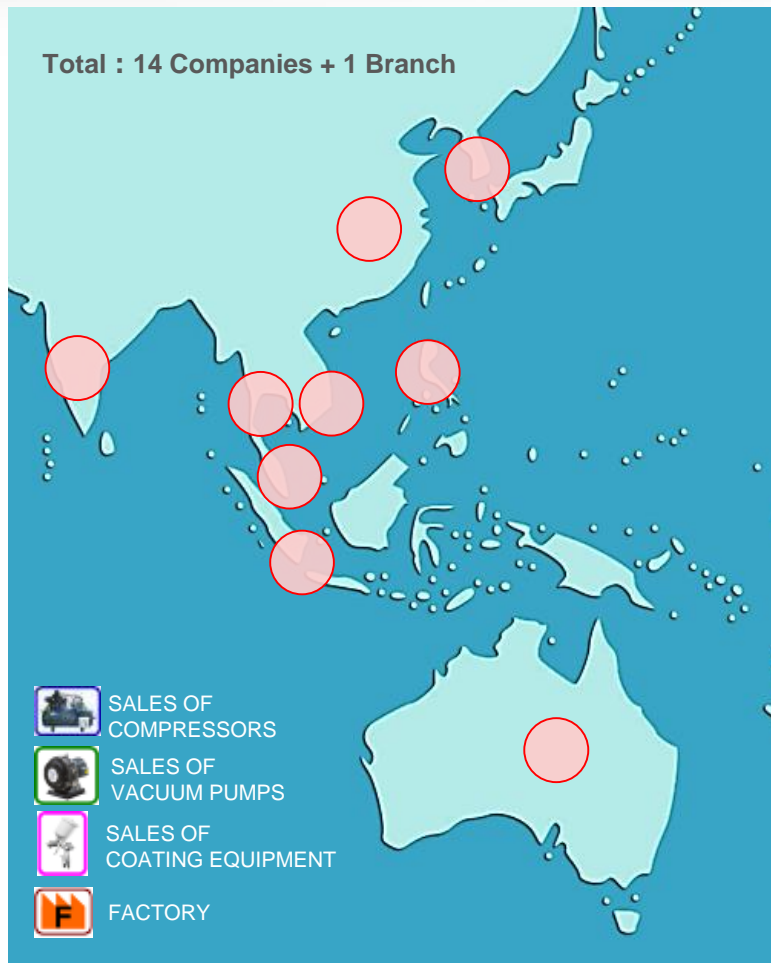
PT. ANEST IWATA Indonesia (2014)

Vietnam (1)



ANEST IWATA VIETNAM (2013)

Total : 14 Companies + 1 Branch



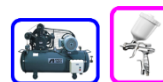
-  SALES OF COMPRESSORS
-  SALES OF VACUUM PUMPS
-  SALES OF COATING EQUIPMENT
-  FACTORY

Myanmar (Branch:1)



ANEST IWATA Corporation
MYANMAR BRANCH (2014)

Australia (1)



ANEST IWATA AUSTRALIA (1997)

China (5)



ANEST IWATA INDUSTRIAL
MACHINERY(JIAXNG) (2002)



ANEST IWATA (SHANGHAI)(2003)

Branch : Changchun, Dalian, Tianjin, Guangzhou
Chongqing, Wuhan, Xi'an



ANEST IWATA FEELER (2009)



Shanghai Screw Compressor (2017)



Shanghai Globe Screw Technology
(2017)

Taiwan (2)



ANEST IWATA Taiwan (1987)



ANEST IWATA SPARMAX (2018)

U.K. (1)



ANEST IWATA (U.K) (1993)

Spain (1)



ANEST IWATA IBERICA (2007)

France (1)



ANEST IWATA FRANCE (1992)

Germany (3)



ANEST IWATA Europe GmbH (2017)



ANEST IWATA DEUTSCHLAND (2010)



HARDER & STEENBECK GmbH & Co.KG
(2017)

South Africa (1)



ANEST IWATA SOUTH AFRICA (2012)



Sweden (1)



ANEST IWATA SCANDINAVIA (2000)

Russia (1)



ANEST IWATA Rus (2010)

Italy (2)



ANEST IWATA Strategic Center (2016)

ANEST IWATA Italia (1988)



Poland(1)



ANEST IWATA Polska Sp. z o.o.
(2014)



U.S.A. (3)



ANEST IWATA MEDEA (1998)



ANEST IWATA Americas (2023)



Powerex-Iwata Air Technology (1987)



Mexico (1)



ANEST IWATA Mexico S.de R.L.de C.V. (2016)



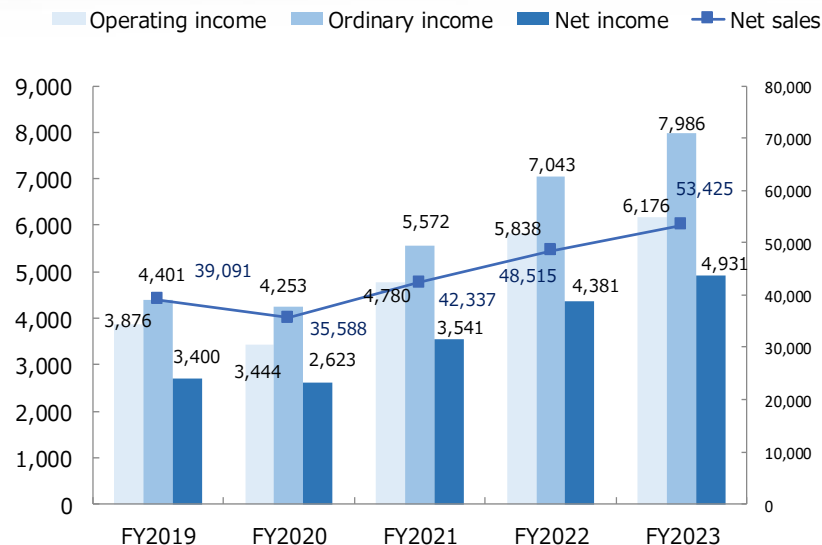
Brasil (1)



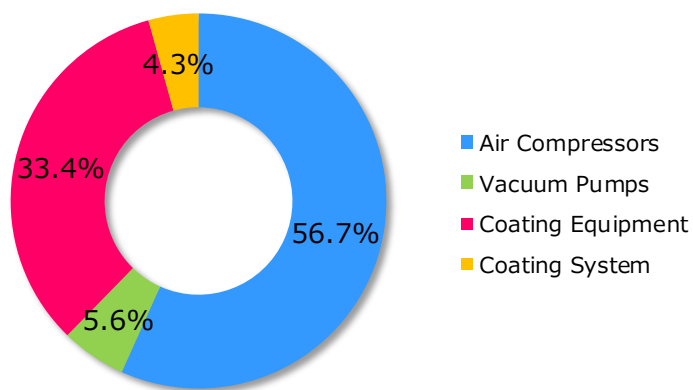
Airzap ANEST IWATA INDÚSTRIA E COMÉRCIO LTDA.(2014)



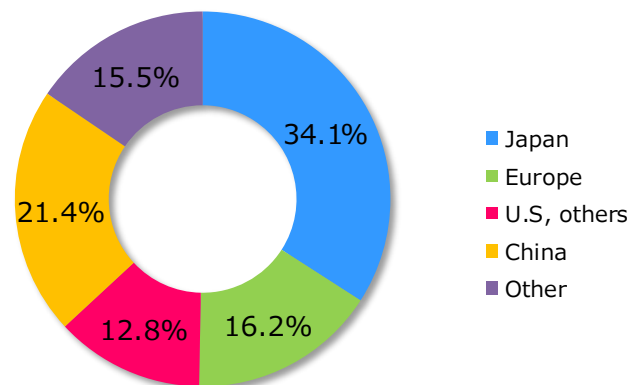
Net Sales & Income (Million Yen)



Composition of Sales



Domestic & Overseas Sales



Contact Information *Domestic Calls Only in Japan

Inquiry about spray gun, electrostatic coating machine, paint supply device, hydraulic equipment, painting booth, automatic painting device, painting plant, painting robot, environmental device

0800-111-6381

Inquiry about compressor, nitrogen gas generator, vacuum pump, DIY products

0800-170-6381

