

Corporate Profile



ANEST IWATA Corporation

Updated: July 2025



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



In May 2026, ANEST IWATA will reach 100 years since its foundation.

We position the upcoming 100th anniversaryas the "Second Founding Period," driving transformation and challenges for the next century. Building on the technology we have cultivated and the trust of our customers, we aim to create new value and establishours elves as a leading company in the global market.

The company name "Anest"encompasses the meaning "Active with Newest Technology" – a dynamicdevelopment-oriented company with innovative technology. With this philosophyin mind, all our employees utilize their expertise and creativity, working togetherto create new markets and businesses.

We strive to promote innovation and transformation, grow into a company that provides high value to society, fulfill our social responsibilities with high ethical standards and a sense of accountability, and contribute to achieving a sustainable future.

We look forward to your continued patronageand support.

President

Corporate Profile





As of March, 2025

Company Name ANEST IWATA Corporation

Founded May 1st, 1926

Established June 2nd, 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 • The Master Trust Bank of Japan, Ltd 12.3%

• The Dai-ichi Mutual Life Insurance 5.7%

Client Stock Ownership 5.0%

Supplier Stock Ownership 4.8%

Meiji Yasuda Life Insurance Company 3.8%

Main Business · Air compressors and associated products

· Spray painting equipment, liquid application equipment, associated products and installation

· Vacuum pumps and associated products

Accounting Term March 31st

Number of Employees 1,906 / Japanese: 663 (35%) and Other: 1,243 (65%) including group companies

Domestic Bases Headquarters, 2 plants and 6 branches

Group 31 companies (Outside Japan : 29)

Accounting Period March, 31

Website https://www.anestiwata-corp.com/







Representative Director	Eisuke Miyoshi	
Directors	Kenichi Osawa	
	Hitoshi lwata	
	Makoto Shimamoto	Independent
	Takahiro Kanayama	Independent
Directors, Audit & Supervisory Committee Members	Katsumi Takeda	(full-time)
	Kazumichi Matsuki	Independent
	Reiko Ohashi	Independent
	Yuko Shirai	Independent
President and Chief Executive Officer	Eisuke Miyoshi	Representative Director
Senior Managing Executive Officer	Kenichi Osawa	Chief Operating Officer of Business Administration Division
Managing Executive Officers	Hitoshi lwata	Chief Operating Officer of Business Administration Division, Chief Operating Officer of Corporate Planning Department
	Masanori Daimaru	Chief Operating Officer of Coating Division
Corporate Officers	Gary Glass	CEO of ANEST IWATA Americas, Inc. President of ANEST IWATA-Medea, Inc. Coating Division
	Takuya Matsumoto	ANEST IWATA STRATEGIC CENTER S.r.I./ Managing Director
	Hiroyuki Yanai	Production manager, Air Energy Division
	Satoru lwata	President & COO of ANEST IWATA Americas, Inc.
	Ryosuke Kawano	Chief Operating Officer of Air Energy Division, Development Manager, Air Energy Division



Directors



Eisuke Miyoshi
Representative Director
President and Chief Executive Officer



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



Hitoshi Iwata
Managing Executive Officers
Chief Operating Officer of
Business Administration Division,
Chief Operating Officer of
Corporate Planning Department



Makoto Shimamoto Independent Director



Takahiro Knayama 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







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

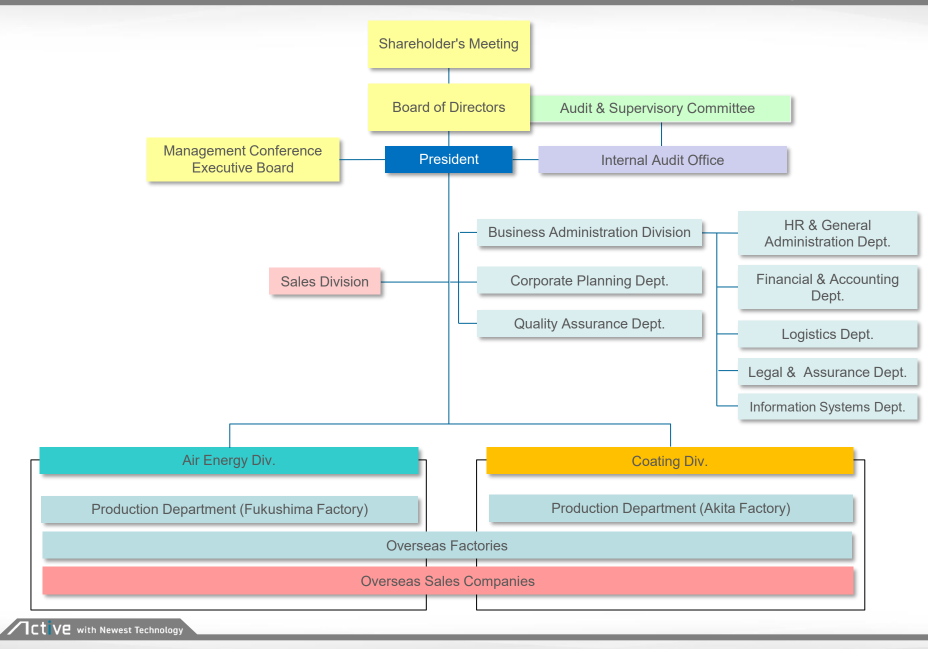
Active, development-oriented corporation with the newest technology.

Active with Newest Technology

Organization Chart







Air Compressor Division





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.

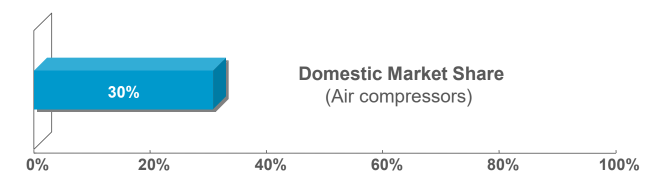












Air Compressor Applications





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





Ct VE with Newest Technology

Application Uses for Air Compressor





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 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

40%

20%

40%

0%



BDL-300



Domestic Market Share

(<600L/min dry pump)

60% 80% 100%

Vacuum Pump Applications







Dry foods

Vacuum deposition

Vacuum tweezers









radiation light

Vacuum bottles

ISP-500C

DVSL-500E





Vacuum packing

VTU-080

BDL-300



Liquid crystal display



Semiconductor manufacturing

Radiant Research Facility, Synchrotrons and Accelerators





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)







Hiroshima Univ (Japan)

ESRF (Europe)





NSRRC (Taiwan)

CN (China)





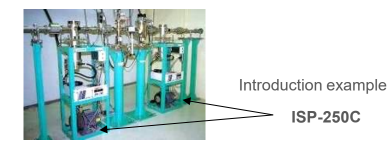
SSRC (Thailand)







SPring-8 (Japan)



Coating Equipment & Systems Division





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 Pumps



'kiwami



WIDER]A





Spray guns for industrial coating (WIDER Series)



Spray guns for automotive refinishing ('kiwami Series) _.



Industrial Coating Automatic Spray Guns WIDER Series



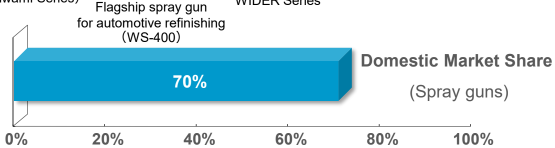
Diaphragm Paint Pump (DPS Series)



Agitator (Mazeco Series)



Airless Unit (ALS Series)



Application of Coating Equipment





Car Coating for Maintenance and Repair



Art and Hobbies





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.

Automotive Coating





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 Solid, Color, Middle Coat Clear Coat and Base Coat **Sealing Process Body** Fluid Supply Fluid Supply Chamber Chamber Repair Completed Solid, Color, **Priming Coat** Clear Coat and Base Coat **Bumper** Fluid Supply Chamber

Our Products for Each Process



Electrostatic

air hand gun

Air spray gun

CT VE with Newest Technology

Fluid supply diaphragm pump

bellows seal pump



Automotive refinishing spray gun





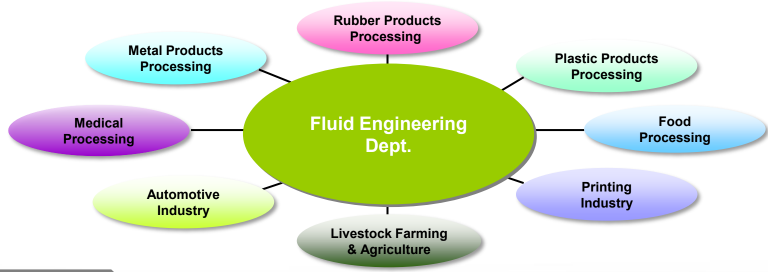
The Fluid Engineering Dept. was spun off from the Coating Equipment & Systems Div. in 2010.

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





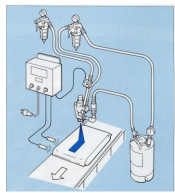
Food Product Processing
Stable feed of food materials





Logistics RelatedApplication of anti-slip agent to cardboard boxes

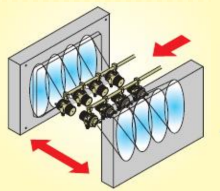




Ct VE with Newest Technology

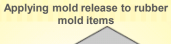


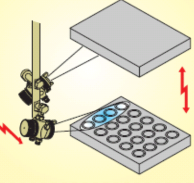
Applying mold release on die-casting machines



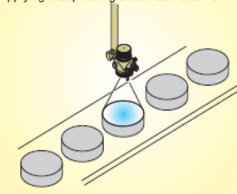


Applying lubricants to cutting tools of cutting machines





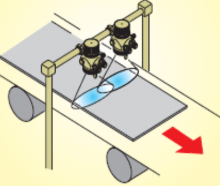
Applying rust-proofing oil to metallic items



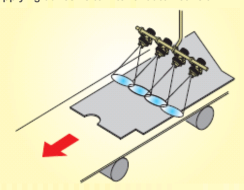
Innovator in fluid coating and supply control



Applying adhesive to building materials



Applying adhesive to interior automotive trim



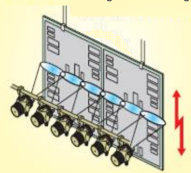
Applying deodorant inside second-hand cars



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 m

Building Area: Approx 17,400 m







Communication Laboratory & Showroom







Others







Traning Center

Global One Hall (Seminar Space) serviceman training







Gymnasium Space

Communication Lunge (Internal Communication Space)

Photo Studio (AAA Studio)

AIR ENERGY CORE TECHNOLOGY CENTER







COATING SOLUTION CENTER











Location : 21 Shimononaka, Fujiki, Daisen, Akita

Established: October, 1972

Products: Spray guns & access

Spray equipment & a

Employees: Approx 60

Site Area : Approx 32,500 m

Building Area: Approx 7,980 m



Automatic assembly machine



Die casting machine



Combined NC lathe



5-axis combined processing machine



Cafeteria

Fukushima Factory





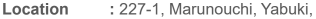




No. 1 Factory



No. 2 Factory



Nishi-Shirakawa, Fukushima

Established: September, 1975

Products: Air compressors & related products

Vacuum pumps & related products

Employees: Approx 140

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

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













Automatic machining tools







Training area





F1 Line (Assembly)



F6 Lounge (Cafeteria)



Domestic sales and services







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

Global Network (Asia & Oceania)





South Korea (1)







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)

Ct VE with Newest Technology



ANEST IWATA Corporation MYANMAR BRANCH (2014)



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)

Philippines (1)

ANEST IWATA A.I.R. Philippines Inc. (2025)



Total: 14 Companies + 1 Branch







ANEST IWATA AUSTRALIA (1997)

Global Network (Europe, Middle East, Africa)





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)



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)

South Africa (1)







ANEST IWATA SOUTH AFRICA (2012)





HARDER & STEENBECK GmbH & Co.KG (2017)

Global Network (North & South America)







U.S.A. (3)









ANEST IWATA Americas (2023)







Powerex-Iwata Air Technology (1987)



Mexico (1)





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

Brasil (1)







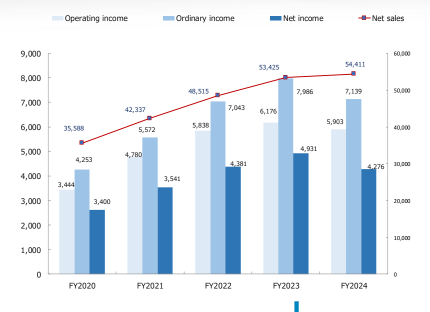


Airzap ANEST IWATA INDÚSTRIA E COMÉRCIO LTDA.(2014)

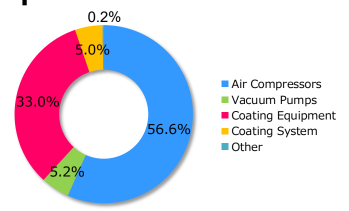




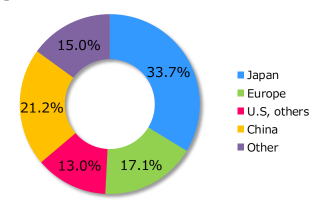
Net Sales & Income (Million Yen)



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







