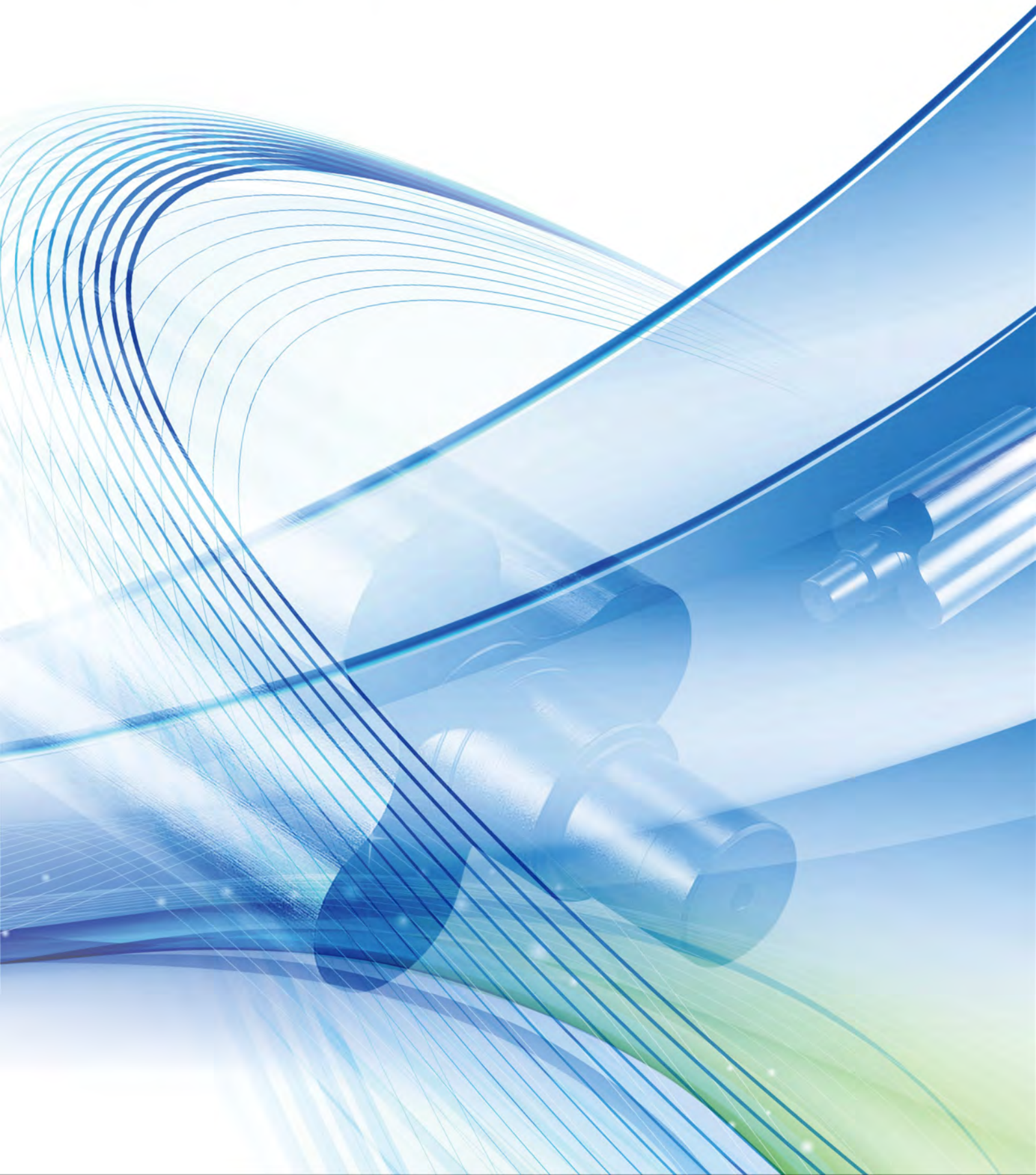


Company Profile

ANLET



Supporting the Development of Advanced Technology to Protect the Global Environment

Greeting



President
Takashi Yokoi

ANLET has built up unique technical expertise by developing water roots type pumps, air roots type blowers and roots type vacuum pumps one after another since our foundation. Thanks to everyone, we occupy an unwavering position as a specialist manufacturer of roots type pumps, blowers and vacuum pumps.

We believe it is our mission as a company to save energy and to conserve the global environment. Under this belief, we are working on new manufacturing methods adapted to the environment by looking to improve the environmental awareness of each one of our employees with "protect the earth" as our slogan.

We have contributed to a reduction in CO₂ gas emissions and the protection of the environment by saving energy with high efficiency roots type blowers and improving the environment with various dust collectors in recent years. Furthermore, our high vacuum dry pumps are used in the manufacturing processes for solar cells and lithium rechargeable battery. Therefore, these have become indispensable products in the advanced technology field.

We will continue to respond to ever-increasing sophistication and diversified needs with the customer-first principle serving as our motto. I thank you for your continued support of ANLET.

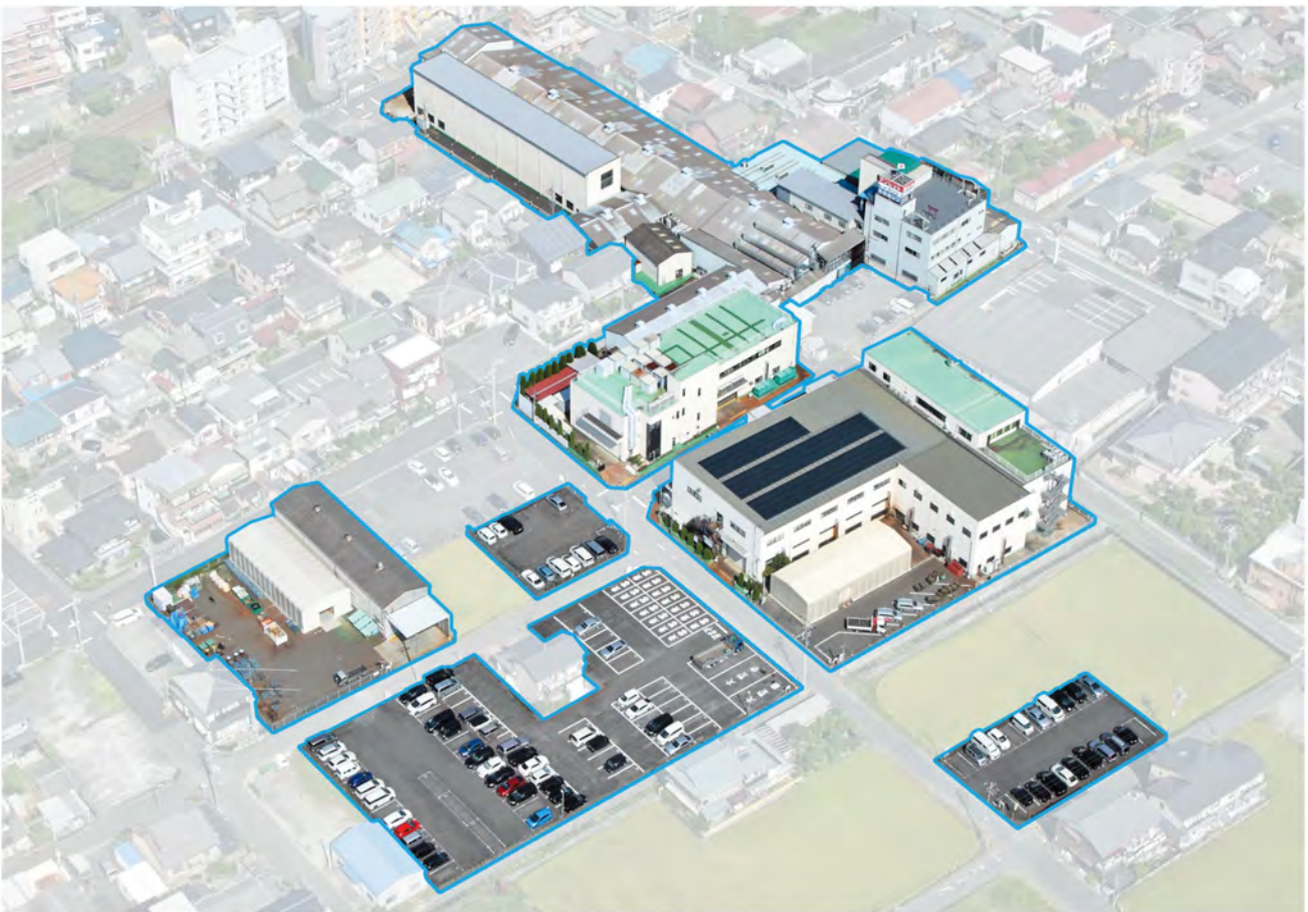
Outline

- Company name : ANLET Co.,Ltd.
- Head Office : 1-25 Takara, Kanie-cho, Ama-gun, Aichi Prefecture
- Establishment : 1944
- Capital : 73,728,000 yen
- Employees : 240 (as of May 2019)
- Main products : Roots pump, Roots blower, Roots vacuum pump, Dust collector

Organization chart

Board of Directors

- General Affairs Department
- Accounting Department
- Business Department
- Sales Division
- Quality Control Department
- Engineering Department
- Material Department
- Manufacturing Department



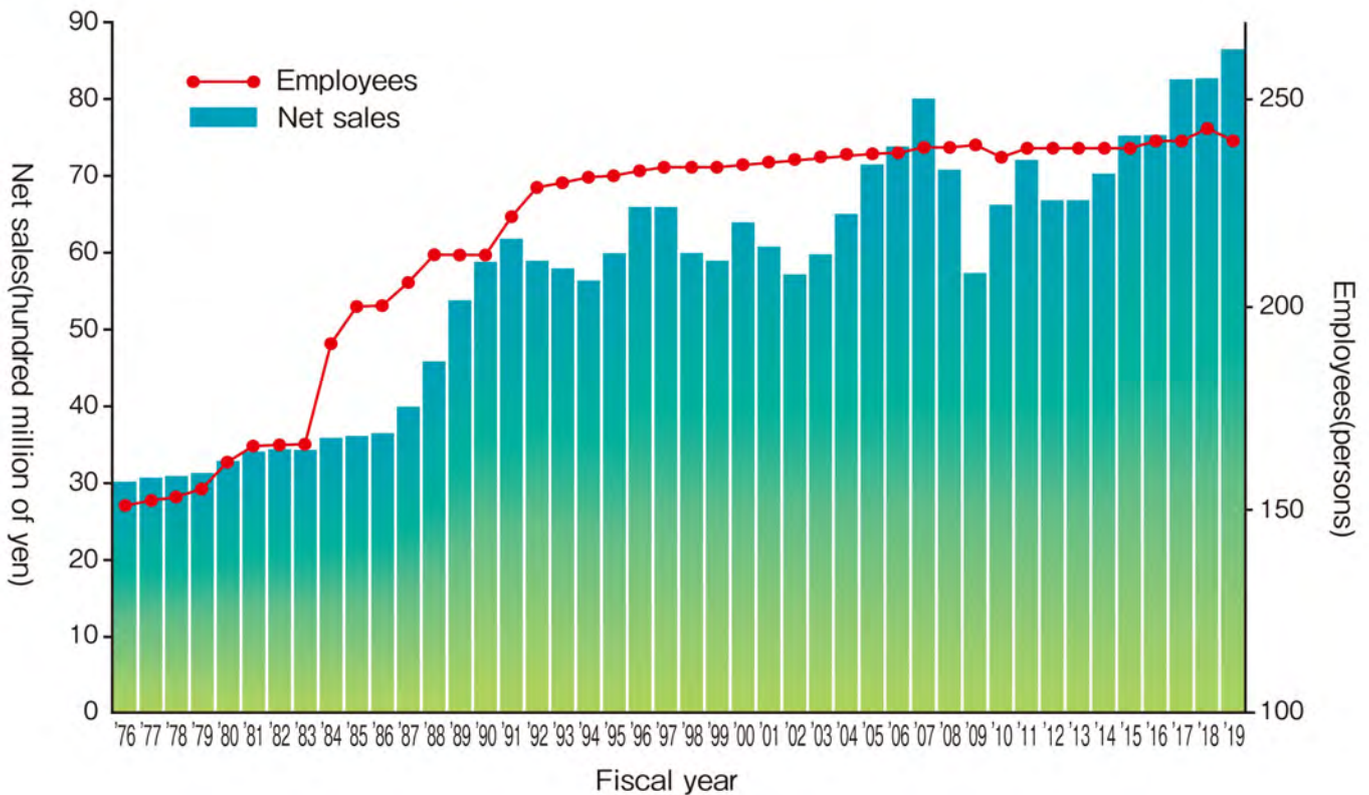
Head Office | 1-25 Takara, Kanie-cho, Ama-gun,
Aichi JAPAN 497-8531
TEL.0567-95-1211



*Supporting the Development of
Advanced Technology to
Protect the Global Environment*

**Accurate operation, powerful organization.
Entering the 21st century with years of experience.**

Sales/Employment History



About Our Gorilla Mascot

The gorilla is a rare animal that is linked with strength and reliability at the same time as being a symbol of environmental conservation and the natural environment. It is also a character that matches our slogan of "protect the earth." We need dry clean air to eliminate air pollution from above the earth. Accordingly, we have created a gorilla as a mascot for ANLET under the image of it turning the air clean by sucking polluted air into its large nose and then releasing clean air into the atmosphere.

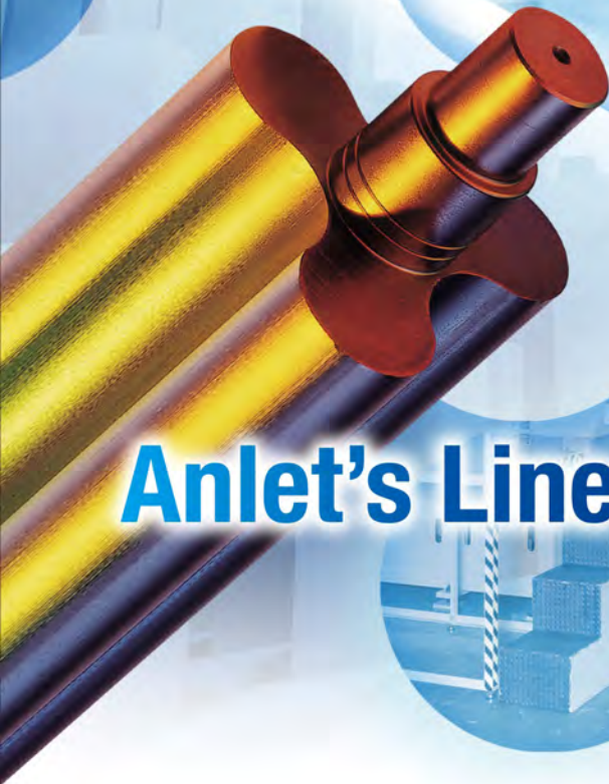


Company History

- 1944 Steel Works started by Mr.Genjiro Yokoi.
- 1949 Reestablished as Yokoi Works Co., Ltd. with a capital of ¥300,000.
- 1950 Started manufacturing door checks.
- 1953 Started manufacturing hand-rotated rotary pumps.
- 1959 Renamed as ANLET Co., Ltd. Increased capital to ¥3,000,000.
- 1962 Started development and production of Toyota Roots pumps.
- 1963 Started production of ANLET brand Roots pump **Model PH**. Increased capital to ¥10,000,000.
- 1965 Opened Tokyo and Osaka Offices.
- 1970 Started production of three-lobe Roots blower **Model BS**.
- 1974 Opened head office.
- 1975 Marketed helical Roots blower **Model BC**.
- 1976 Opened Sendai and Hiroshima Offices. Marketed submersible Roots blower **Model BW**.
- 1977 Increased capital to ¥20,000,000. Marketed compact Roots blower **Model BSS**.
- 1978 Opened Fukuoka Office. Marketed blower **Model BHG** for LPG.
- 1980 Opened Takamatsu Office. Marketed submersible Roots blower **Model BWH**.
- 1982 Marketed horizontal Roots blower **Model BH**.
- 1984 Increased capital to ¥30,000,000.
- 1985 Marketed multi-stage Roots vacuum pump **Model ST3**. Marketed blower **Model ETV-L** for laser oscillation.
- 1986 Opened Shizuoka Office.
- 1987 Marketed compact submersible blower **Model BWF**.
- 1989 Opened Nagoya Office.
- 1990 Increased capital to ¥60,000,000. Opened Hokuriku Office. Marketed air-cooled vacuum pump **Model FT3**.
- 1992 Opened The third Factory. Marketed compact Roots blower **Model BSP**.
- 1993 Marketed water-cooled vacuum pump **Model CT3**.
- 1994 Opened The second Factory. Marketed compact 4-stage vacuum pump **Models CT4 and FT4**.
- 1995 Marketed blower **Model BE**. Increased capital to ¥73,728,000.
- 1996 Opened Yokohama Office. Marketed blower **Model BG** for gas.
- 1997 Opened Kita Kanto Office. Marketed compact Roots blower **Model BSR-A**.
- 1998 Marketed Roots fume collector **Model RCP**.
- 2000 ISO14001 Certificate received.
- 2001 Marketed Blower **Model AB** for air blowing.
- 2002 Marketed Compact Roots Blower **Model BER**.
- 2006 Marketed Push-pull collector **Model RSK**.
- 2007 Opened expansion of The third Factory.
- 2008 Marketed Compact 6-stage vacuum pump **Model CT6-L**. Marketed Rotary wire brush method collector **Model WBR**.
- 2009 Recognized as one of the Aichi Quality companies.
- 2010 Marketed 6-stage vacuum pump **Model CT6-P** and **FT6-P**.
- 2012 Given the Award for Excellence of the Aichi Environmental Prize. Given the Corporate Excellence Prize of the Good Company Award. Registered in the Aichi CO2 Emission Reduction Manifesto 2020.
- 2013 Started operation of the photovoltaic power plant. Given two stars in the Aichi CO2 Emission Reduction Manifesto 2020.
- 2014 Marketed Package unit vacuum pump **Model FTP**.
- 2015 Given three stars in the Aichi CO2 Emission Reduction Manifesto 2020.
- 2017 Selected as a leading global future company by the Ministry of Economy, Trade and Industry.
- 2019 Honorable Mention at the Nagoya Industrial Technology Grand Prix. Chairman's Award of the Excellent Environmental Equipment Award, the Japan Society of Industrial Machinery Manufacturers. Completion of Aisai Factory.



**ANLET's line of products
answering our user's diverse needs.**



Anlet's Line up

1950



● Door check

1953



● Hand-rotated rotary pump

1962



● Toyota pump Model PA

1963

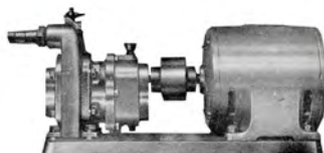


● ANLET Roots pump Model PH

1964-1969



● Model PQ



● Model PF



● Model PU

1970



● First Roots blower Model BS

Products

1975



● Helical Roots blower
Model BC

1976



● Submersible Roots blower
Model BW

1977



● Roots blower
Model BSS



● High-pressure Roots blower
Model BSH

1978



● Blower Model BHG for LPG

1980



● Submersible pump



● Submersible Roots blower
Model BWH

1981



● Turbine pump
Model GT

1982



● Horizontal Roots blower
Model BH

1983



● Roots vacuum pump
Model ETH

1985



● Multi-stage Roots vacuum pump
Model ST3



● Diaphragm blower
Model FG



● Blower Model ETV-L
for laser oscillation

We will endeavor to produce products with much better quality by combining cutting-edge technology and our own technique.

1987



● Compact submersible blower
Model BWF

1989



● Super turbo charged
Model ASC



● Acupressure device
Model BYAN

1990



● Air-cooled multi-stage vacuum pump
Model FT3

1991



● Roots compressor
Model PDM

1992



● Compact Roots blower
Model BSR

1994



● Compact 4-stage vacuum pump
Model CT4

1995



● Vacuum pump Model CT
for vehicle use

1996



● 45° blower
Model BE



● Roots compressor
Model CD3

1997



● Compact Roots blower
Model BSR-A

1998



● Roots fume collector
Model RCP

1999



● Compact unified purification tank Roots blower
Model BSU

Products

1999



● ENDLESS type vacuum pump

2000



● 2-stage Roots High-pressure blower Model CD

2001



● Blower Model AB for air blowing

2002



● Compact Roots Blower Model BER

2003



● Compact Vacuum Pump Model HV

2004



● High-vacuum Exhaust Unit Model MCT5

2005



● Cutting chip collector Model ASD

2006



● Push-pull collector Model RSK

2008



● Compact 6-stage vacuum pump Model CT6-L



● Rotary wire brush method collector Model WBR

2010



● 6-stage vacuum pump Model CT6-P

2014



● Package unit vacuum pump Model FTP

2019



● Package unit vacuum pump Model FTP-A

Network

We strongly support our customers via a reliable and secure network.

Spread all over the world



Head Office Plant

Factory



The third Factory completed



The second Factory completed



Aisai Factory

Sales office

● Nagoya Office



● Tokyo Office



● Osaka Office



● Sendai Office



● Hiroshima Office



● Fukuoka Office



● Takamatsu Office



● Shizuoka Office



● Hokuriku Office



● Yokohama Office



● Kitakanto Office



Contact



ANLET CO., LTD.

URL : <http://www.anlet.co.jp>
E-mail : info@anlet.co.jp

- | | | | |
|--------------------|---|---------------------|---------------------|
| ■ Head Office | 1-25 Takara, Kanie-cho, Ama-gun, Aichi JAPAN 497-853 | TEL.+81-567-95-1211 | FAX.+81-567-95-1220 |
| ■ Aisai Factory | 59-4 Goura, Ono-cho, Aisai, Aichi JAPAN 496-0922 | | |
| ■ Tokyo Office | 2-27-5 Nishi-arai, Honmachi, Adachi-ku, Tokyo JAPAN 123-0845 | TEL.+81-3-3854-1311 | FAX.+81-3-3854-3311 |
| ■ Nagoya Office | 5-11-23 Meieki minami, Nakamura-ku, Nagoya JAPAN 450-0003 | TEL.+81-52-323-2311 | FAX.+81-52-323-2201 |
| ■ Osaka Office | 4-1-34 Nagata nishi, Higashi osaka JAPAN 577-0016 | TEL.+81-6-6746-7111 | FAX.+81-6-6746-1641 |
| ■ Sendai Office | 15-25 Shinami-cho, Wakabayashi-ku, Sendai JAPAN 984-0041 | TEL.+81-22-238-5491 | FAX.+81-22-239-6517 |
| ■ Kitakanto Office | Iwasaki Bldg 3F, 3-166 Miyahara-cho, Kita-ku, Saitama JAPAN 331-0812 | TEL.+81-48-660-3411 | FAX.+81-48-660-3412 |
| ■ Yokohama Office | HI Bldg 5F, 1-10-1 Nishi kanagawa, Kanagawa-ku, Yokohama JAPAN 221-0822 | TEL.+81-45-412-3611 | FAX.+81-45-412-3612 |
| ■ Hokuriku Office | 3-19-6 Ekinishi shinmachi, Kanazawa JAPAN 920-0027 | TEL.+81-76-265-3911 | FAX.+81-76-223-2552 |
| ■ Shizuoka Office | Yoshikuni Heights 103, 4-5-31 Kuniyoshida, Suruga-ku, Shizuoka JAPAN 422-8004 | TEL.+81-54-265-3911 | FAX.+81-54-264-4021 |
| ■ Hiroshima Office | 8-33-20 Nishihara, Asaminami-ku Hiroshima JAPAN 731-0113 | TEL.+81-82-871-3941 | FAX.+81-82-871-2581 |
| ■ Takamatsu Office | 12-7 Imazato-cho, Takamatsu JAPAN 760-0078 | TEL.+81-87-835-1301 | FAX.+81-87-837-4004 |
| ■ Fukuoka Office | Enokida Business Square, 1-8-31 Enokida, Hakata-ku, Fukuoka JAPAN 812-0004 | TEL.+81-92-437-2811 | FAX.+81-92-437-2821 |



Supporting the Development of Advanced Technology to
Protect the Global Environment



ANLET CO., LTD.



website