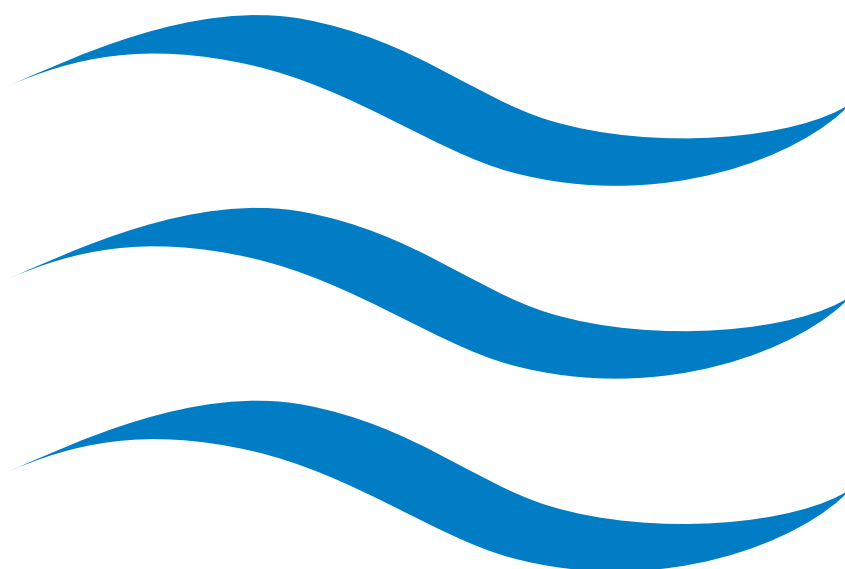


NEXT AIR CONTROL



NEXT
AIR
CONTROL



エア技術で社会と暮らしの明日をつくる

Building a better tomorrow with improved air technology
for the harmony of society and life.

From the President

MEIJI AIRMATION builds a better tomorrow with improved technology for the harmony of industry and life.

Times have substantially changed through the remarkable progress of science and technical innovation. A rich life and conveniences of life have been pursued and fulfilled in many respects, but on the other hand, the problem of limited energy resources has recently been a major concern.

We, at MEIJI, have been developing air compressors, painting apparatus, painting equipment, and so on, and tackling an unlimited energy resource — “air” — for more than 80 years since its inception, pursuing the possibility of making full use of the unlimited resource and the possibility of energy cost savings, and we are proud of the fact that the pursuit has obtained excellent results. This is all because of expertise that comes from more than 80 years of our rich experience and of your continued help and guidance, for which we should be really grateful.

MEIJI has developed unique technology as a pioneer in Japan’s air technique field and has made every effort to make the unique technology help to establish communications between society and livelihood. However, perfection does not exist in the world of technology. Making “AIRMATION” our password, a blending of air and technology, we shall put as much effort into research as ever in order to become MEIJI as a world-wide top brand, and strive for greater progress through developing new technology satisfying future needs and improving products quality based on our management philosophy “Constructive Creation” “Development Endeavor” by concentrating on accumulated brains and skill through all employees with rich experience.

MEIJI sincerely hopes that you will give it your increased help and guidance.






President
Naoyasu Saeki

Main Products

MEIJI, as a leading manufacturer in the industry, challenges unlimited possibilities with rich experience and outstanding technologies.

We, since MEIJI's establishment, have set ourselves the task of developing industrial technologies based on air such as air compressors, spray finishing equipment, and have actually manufactured them, which has earned MEIJI tremendous confidence from the industry and other fields. Serving as a bridge between industry and living, we are determined to be in full pursuit of developing new products worthy of a leading manufacturer encompassing everything from accumulated knowledge that comes from affluent experience and unequalled technologies.

Looking ahead to the 21st century, MEIJI will venture into unlimited possibilities with your help.

-  **Compressor**
-  **Painting Apparatus**
-  **Painting Equipment & Other Applied-Technology Equipment**



Compressor

- Small-sized Lubricated Type Air Compressor
- Portable Air Compressor
- Medium Pressure Two Stage Air Compressor
- Oil-free Air Compressor
- Package Air Compressor
- Screw Compressor
- Oil-free Scroll Compressor
- Booster Compressor



Painting Apparatus

- Hand Spray Gun
- Spray Gun for Buildings
- Automatic Spray Gun
- Extension Spray Gun
- Air Duster
- Air Brush
- Engine Cleaner
- Low Pressure Warm Air Spray Painting System
- Pressure Paint Tank
- Paint Cup
- Paint Diaphragm Pump
- Diaphragm Airless Painting Equipment
- Other Related Equipment

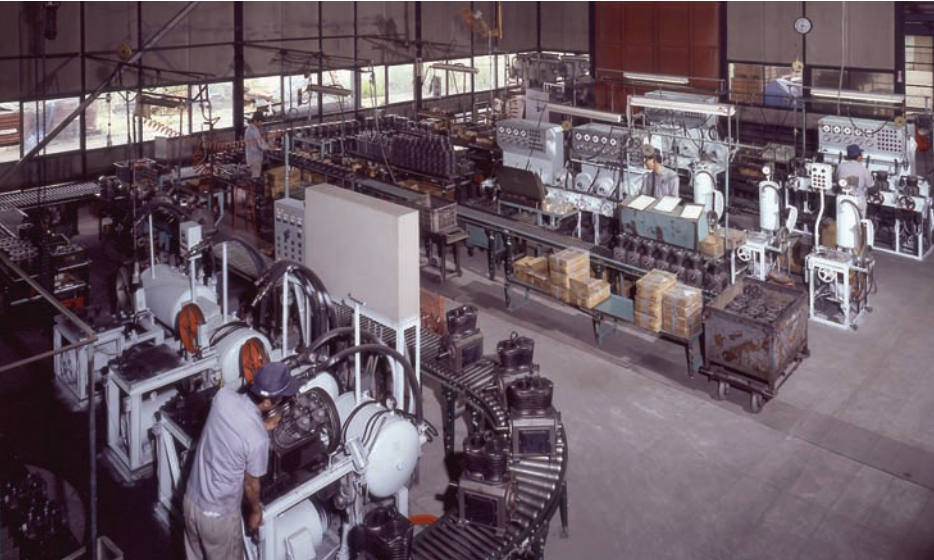


Painting Equipment & Other Applied-Technology

- Spraying Robot
- Automatic Painting Equipment
- Spraying Room
- Spray Booth
- Various types of Drying Chambers
- Freezer type Air Dryer
- Automatic Drain Trap
- Empty can Crusher
- Stone Processing Devices
- Drain Processing Devices
- Farming Equipment, etc

Product Introduction

Compressor



In response to customers' needs-Energy cost saving, no industrial pollution, increased efficiency, etc., MEIJI compressors help to promote technological innovation substantially.

Compressors provide power in no way inferior to that produced by electric energy or oil pressure and afford other advantages such as easy handling, low maintenance cost and safety, all of which are now, enabling compressors to gain much hope for energy saving as a leading energy source.

MEIJI has so far developed lubrication system air compressors, oil-free air compressors, etc., which are manufactured at its factories with highly sophisticated facilities. As a result of highly precise, controlled quality, MEIJI enjoys an enviable reputation for the first rate products in the domestic compressor field.

We, however, making no compromise with quality, will be determined to put more effort into developing more powerful compressors free from noise pollution and vibration and also to complete our highly updated system of integrated operations so as to stand ready to comply with new compressor applications spreading into varied fields.



Package Type Air Compressor

This series offers definitive models of package compressors that have been adopted by many users since launch of the products. This series provides compact design that enables space-saving installation, and ensures low operating noise that improves your work environment.



"Oil Free" Scroll Compressor

Heavy duty Oil Free compressor with low noise, less vibration and long life. This type is suitable for food industry, medical industry and precision industry with clean air as no-oil in compressed air. Air Dryer built-in type is available.



Small Sized Air Compressor

Pursuing ease of operation, this general-purpose compressor ensures low noise, low vibration, and tough and compact design with outstanding durability.



Package Engine Compressor

A compact, lightweight engine compressor with a noise-dampening design. Suitable for outdoor work. Wide selections of models are available including a gasoline-powered type, diesel-powered type, etc.



Screw Compressor

Heavy duty compressors with high durability, low noise and less vibration, meeting any requirement by our wide range.

Product Introduction

Painting Apparatus

We, as a front runner in the industry, became a pioneer to develop the first spraying equipment ever built inside Japan, And the MEIJI spirit as an innovator still exists in its proprietary painting equipment.

Since the first introduction of HOMEMADE spray guns achieved by MEIJI, we have so far enjoyed the enviable position as a pioneer of the development of painting equipment, and the excellences in the durability, operation, and finishing have earned MEIJI a good reputation.

MEIJI has established a new field of the integrated painting equipment and tools, not only spray guns but also diversified associated apparatuses, all of which have already been exploited in many fields.

MEIJI has developed automatic spray guns as well as hand spray guns in response to calls for labor saving, rationalization and lessening of pollution in the painting industry. Our wide ranges of products have been proven to be essential for professionals as their trustworthy right hands in actual operation.



Hand Spray Gun

This series provides the optimum structure for atomization through simulation analysis, offering excellent painting performance and energy-saving effect that meet customers' satisfaction. You can select an appropriate model among a wide spectrum of product lineup.



Spray Gun for Building

The spray gun eases the complicatedness of painting work involved in the advancement of architecture. The spray guns which we manufacture various kinds of mortars, cement to synthetic resin, have been very serviceable to our customers.



Automatic Spray Gun

In spite of the compact and lightweight body, this series enables atomizing performance that meets high-quality painting requirements. You can select the most suitable model for diversified paints, among various specifications. This series enables selection of the optimum model among a wide spectrum of product lineup that meets various needs.



Low Pressure Warm Air Spray Painting System

The introduction of a small-sized automatic spray gun with high efficiency has been eagerly expected with the automation of painting work. The automatic spray gun is easily operated, and performs automatic on-off spraying operations.



Product Introduction

Painting Equipment & Other Applied-Technology Equipment



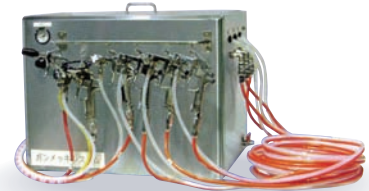
Automatic Painting Equipment

This achieves increased spraying efficiency and low cost production. The uniform painting lessens coating loss, leading to satisfactory, fine finishing. Its easy handling helps to rationalize spraying operations.



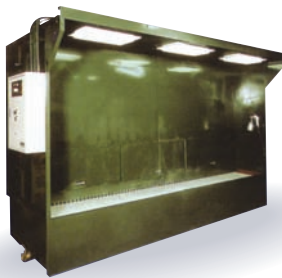
Environmental Protection Equipment

An empty can crusher is just one example of how the power of compressed air can be applied toward helping to protect the earth's environment. Square 18-liter cans and 20-liter pail cans are



Surface Finishing Equipment

This Silver Coated Mirrors system is one of the most remarkable in the alternative technology of chrome-free substance. This surface finishing is the state-of-the-art technology in our industry.



Spraying Booth

It plays an important role in the improvement of working conditions and the prevention of air pollution by dust. We are ready to supply a variety of types available according to your requirement.



Farming Equipment

This unique lineup of equipment applying compressed air makes agricultural work less labor intensive. Leek outer leaf peeler, leek binder, pneumatic shears, etc.



Compressed Air Accessories

A wide variety of equipment is available for regulating, processing and cleaning compressed air, including electronically-controlled automatic drain traps, freezer type air dryers, and many different types of filters.



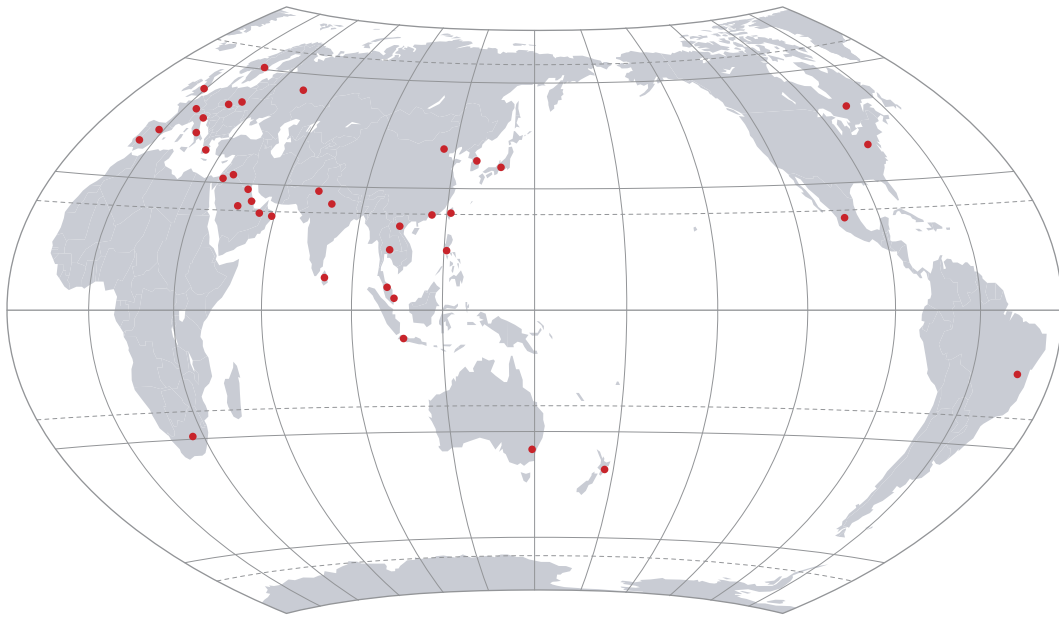
Our commitment to take a well thought-out measure for customer needs is evidenced by MEIJI painting equipment and the total system.

This series has established original spray painting by combining air technologies that we have accumulated for many years, aiming for high-quality painting. For the purpose of protecting the global environment, many laws and ordinances including VOC regulation have been suggested and realized in the 21st century, in which we cannot create the clean environment without improvement of paints and paint industries. We intend to offer various equipment, quality control systems and thorough maintenance that closely meet users' needs by grasping market requirements exactly, so as to satisfy customers' trust and expectations.

Network

● Main Exporting Countries of MEIJI Products.

MEIJI now contributes to the global market And to the future.

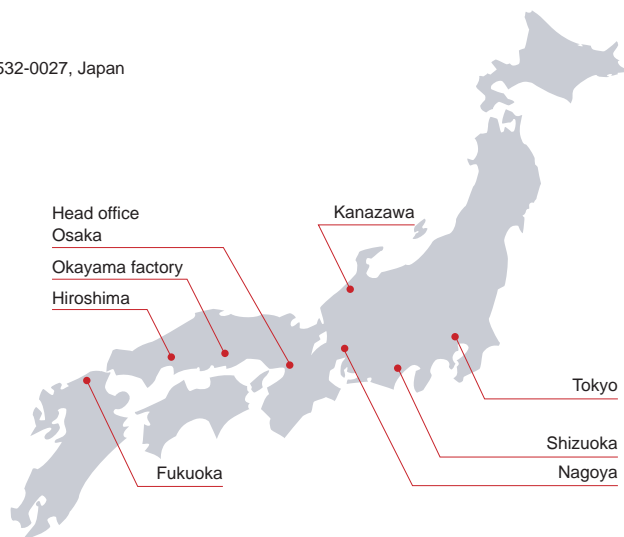


- | | | | | | |
|-------------|-------------|---------------|----------------|---------------|-----------|
| ◆ Australia | ◆ Greece | ◆ Lebanon | ◆ Poland | ◆ Sweden | ◆ U.K |
| ◆ Bahrain | ◆ Hong Kong | ◆ Malaysia | ◆ Portugal | ◆ Switzerland | ◆ U.S.A |
| ◆ Brazil | ◆ India | ◆ Mexico | ◆ Russia | ◆ Sri Lanka | ◆ Vietnam |
| ◆ Canada | ◆ Indonesia | ◆ New Zealand | ◆ Saudi Arabia | ◆ Syria | |
| ◆ China | ◆ Italy | ◆ Oman | ◆ Singapore | ◆ Taiwan | |
| ◆ France | ◆ Korea | ◆ Pakistan | ◆ South Africa | ◆ Thailand | |
| ◆ Germany | ◆ Kuwait | ◆ Philippines | ◆ Spain | ◆ U.A.E | |

● Network in Japan

● Export Sales Office:
3-14, Tagawa 2-chome, Yodogawa-ku, Osaka 532-0027, Japan
TEL 81-6-6309-1227 FAX 81-6-6309-0157
E-mail: export1@meiji-air.co.jp

■ URL <http://www.meiji-air.co.jp>



Facts in Brief • Company History

Facts in Brief

Name : MEIJI AIR COMPRESSOR MFG. CO., LTD.

Located : 3-14 2-chome, Tagawa, Yodogawa-ku, Osaka, Japan

Founded : 6th January, 1924

Company Established : 16th November, 1945

President : Naoyasu Saeki

Capital : 384,655 million Yen

Employees : 152

Correspondent banks :

Sumitomo Mitsui Banking Corporation Juso Branch

Resona Bank Limited Utajimabashi Branch

Mitsubishi UFJ trust and Banking Corporation

Osaka corporation Sales Department

Company History

Jan., 1924 : Partnership MEIJI SHOKAI was founded. A sale of European and American machine tools was started.

Mar., 1932 : Made a success in manufacturing the first home-made trial spray painting equipment.

Aug., 1936 : Factory was built at the present site, yodogawa-ku, Osaka. The first manufacture of painting equipment in Japan was started.

Nov., 1945 : Partnership MEIJI SHOKAI was dissolved. Reorganized into MEIJI AIR COMPRESSOR MFG. CO., LTD. Production of painting equipment and air compressors were started.

Aug., 1963 : Building of new factory was started in Okayama Pref. new industrial city area.

Apr., 1964 : First stage construction of Okayama Factory was completed. Operation was started.

Nov., 1972 : Okayama Factory was designated as one of the best factories in QC promotion project.

Nov., 1977 : Production of pollution prevention equipment began.

Aug., 1990 : Warehousing center constructed at our Okayama Factory.

Apr., 1991 : Entered the field of environmental protection equipment.

May., 1988 : Production of Oil-free Scroll air compressor began.

Mar., 2007 : Obtained ISO 9001 certification.

Jul., 2014 : Photovoltaic generation operation.



ISO 9001

BUREAU VERITAS
Certification



008

ISO9001 : 2008 (JISQ9001 : 2008)

Approved in only Okayama factory and Technical department