CORPORATE GUIDE
SMC manufactures pneumatic equipment and machine elements that play an essential role in the automation of various industries, from robots and other devices required in the automation of factory production line manufacturing and assembly processes to automatic inspection equipment used for medical and semiconductor manufacturing equipment.

With globalization has come a growing demand for IT, robot, and AI solutions. It is now more important than ever to not only simply understand our customers' needs but to anticipate their future needs in order to provide true customer satisfaction.

SMC places a heavy importance on listening to each and every customer carefully in order to appropriately respond to their needs in a timely manner.

SMC's tightly-knit global network enables the provision of close communication, sophisticated technical services, and a stable supply of products—all in the name of customer satisfaction.
SMC possesses the largest market share in both domestic and international markets.

The stage is set for the endless possibilities that pneumatic control technologies have to offer.

The development of sophisticated automation in the industrial world has sparked a rapid growth in the use of pneumatic components in other industries. Pneumatic components are no longer only a mainstay of core industries such as the energy, automotive, electronics, and machinery industry; they are now being used in a growing number of other industrial fields as well. As the demand for high-tech applications continues to grow at lightning speed, pneumatics will continue to play an important role in supporting the information technology industry, and industrial robot industry—which includes medical and nursing care support robots—and other technological advances such as the shift to smart factories. We are happy to say that the future of pneumatics appears to be a bright one.
A complete lineup of pneumatic control systems

As a general supplier of pneumatic components, SMC is able to provide a complete system of product suitable to a variety of applications. Our broad range of product variations available for each system component is what allows SMC to offer a pneumatic system that is capable of specifically meeting the diverse needs of our customers.

**Air Preparation Equipment**
Components which generate clean air through the dehumidification and filtration of compressed air

![Air Preparation Filters](image1)
![Air Dryers](image2)

**Directional Control Valves**
Components which control air cylinders and other actuators by switching the flow direction of compressed air

![Wireless System](image3)
![Solenoid Valves](image4)

**Air Line Equipment**
Components which remove moisture and solid foreign matter from compressed air, provide pressure control, or supply lubrication as well as components for speed control and piping

![Modular F.R.L Units](image5)
![Fittings](image6)
![Flow Control Equipment](image7)
![Booster Regulators](image8)
![Tubing](image9)

**Actuators**
Components which use the compressed air switched by directional control valves to create force for linear action, rotary action, or gripping

![Rotary Actuators](image10)
![Air Grippers](image11)
![Air Cylinders](image12)

**Detection Switches**
Switches that monitor various fluids, such as air or water, to control pressure and/or flow rates

![Pressure Switches](image13)
![Flow Switches](image14)

**Static Neutralization Equipment**
Static neutralization equipment that prevents product damage and the adhesion of foreign matter due to static electricity

![Ionizers](image15)
![Electrostatic Sensors](image16)
SMC Products in Peripheral Markets

SMC products are no longer only for use in conventional pneumatic control systems. We are continually expanding our product lineup to cover peripheral markets as well. SMC products have always been developed to satisfy unique requirements, and our commitment to customer satisfaction is the driving force behind our pursuit of developing products for new markets.

### Electric Actuators
Electric components which make use of a variety of controllers and electric motors to provide highly accurate multi-point positioning and shockless transport

### Vacuum Equipment
Vacuum equipment that generates a vacuum state by supplying compressed air for workpiece adsorption and transfer applications

### Grippers for Collaborative Robots
Workpiece adsorption and gripping devices for mounting on robots

### Temperature Control Equipment
Components which provide precise temperature control such as thermo chillers with refrigeration technology and thermo controllers with thermoelectric device technology

### Process Valves
Process valves that can switch the flow of various fluids such as air, medium vacuum, water, oil, steam, etc.

### Chemical Liquid Valves
Components which are compatible with chemical liquids, such as acid, alkali, and super-pure water, used in semiconductor and medical devices

### High Vacuum Equipment
High vacuum valves that are used for semiconductor manufacturing equipment

### Process Gas Equipment
For UHP gas delivery in semiconductor and other clean industries.
**Environmentally friendly production process and product performance improvements**

Over the years, SMC has continued to take on its social responsibility to seriously promote and support sustainability in order to minimize negative impacts to the environment. SMC is always looking to develop newer and greener solutions with CO₂ reduction as a top priority as a leader in the field of pneumatics.

One of the key components of our comprehensive approach is the designing of compact and lightweight products. Smaller, lighter products require less raw materials to make and less time to process. In addition, the products themselves use less energy. All of these efforts contribute to reduced CO₂ emissions.

SMC’s fully integrated technical, production, and sales departments are able to respond to the needs of our customers from around the world with a shared goal of finding new methods to effectively protect the environment.

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**Integrated support of**

**Technical Department**

*Eco-Products*

**Development**

- Providing topology-optimized designs (Compact, lightweight, efficient, and long-lasting designs).

**Products**

*Environmentally friendly product examples*

- **Impact Blow Gun** 87% reduction in air consumption
- **Pulse Blow Valve** 50% reduction in air consumption
- **Vacuum Unit** 90% reduction in air consumption

---

**Production**

*Eco-F*

**Raw materials/materials**

**Producing** environment protection and energy-saving measures by changing or reducing the raw materials used.

**SMC Group’s GHG emission reduction targets (Scope 1 + 2)**

SMC aims to **reduce GHG emissions by 48%** by FY2030. (SMC Group Scope 1 + 2 vs FY2021)

**Becoming carbon neutral and decarbonizing (Scope 1 + 2)**

- Base year FY2021: 198,000 t-CO₂/year
- 48% reduction by FY2030 (vs FY2021)
- Target: 103,000 t-CO₂/year

**CO₂ reduction**

- **Machining** 54% reduction
- **Surface treatment** 54% reduction

---

*Raw materials/materials*

**JCM Series**

<table>
<thead>
<tr>
<th>Material</th>
<th>Overall</th>
<th>Machining</th>
<th>Surface treatment</th>
</tr>
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<tbody>
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**ISO 6432 compliant C85 Series**

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<th>Surface treatment</th>
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<tr>
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<td>1.95</td>
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**CD85E25-50-B**

<table>
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<th>Surface treatment</th>
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<tr>
<td></td>
<td>3.46</td>
<td>0.13</td>
<td>0.07</td>
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</tbody>
</table>

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*Production facilities*

Technical centers: locations

- 30 countries and regions

*Sales offices*

- 80 countries and regions

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*Let SMC help you reduce your CO₂ emissions!*

Integrated support of CO₂ emission reduction

SMC is a strong supporter of the Sustainable Development Goals (SDGs).
**CO₂ emission reduction**

**Sales Department**

Market research and information collection

Confirms the operating conditions of the customers' factories and relays the obtained information back to each department in order to work together to best meet the customers' needs.

**Proposal-Based Sales**

CO₂ emission reduction for wireless systems

<table>
<thead>
<tr>
<th>Wireless System</th>
<th>Wired</th>
</tr>
</thead>
<tbody>
<tr>
<td>JCM Series</td>
<td>ISO 6432 compliant C85 Series</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Material</th>
<th>Amount of CO₂ emissions during production [kg-CO₂e]</th>
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</thead>
<tbody>
<tr>
<td>PP</td>
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</tr>
<tr>
<td>PE</td>
<td>0.07</td>
</tr>
<tr>
<td>PVC</td>
<td>0.19</td>
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<tr>
<td>PUR</td>
<td>0.13</td>
</tr>
<tr>
<td>Machining</td>
<td>0.65</td>
</tr>
</tbody>
</table>

**CO₂ Emission Reduction Resulting from Design Changes**

<table>
<thead>
<tr>
<th>Model</th>
<th>Overall</th>
<th>Surface treatment</th>
<th>Machining</th>
</tr>
</thead>
<tbody>
<tr>
<td>JCDMM25-50</td>
<td>1.95</td>
<td>0.07</td>
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<td>3.46</td>
<td>0.13</td>
<td>0.65</td>
</tr>
</tbody>
</table>

54% reduction

54% reduction

**5 + 2)**

Compact, lightweight products require the use of less packaging materials and are easier to transport, increasing transport efficiency. This in turn further reduces the burden on the environment.

Let SMC help you reduce your CO₂ emissions!
Pneumatic control is entering a new era of high technology. This is demonstrated by its merging with the rapidly growing field of information technology, its expanding into the life science field, and its increasing role in environmental responsiveness and energy saving. SMC is responding to pneumatics’ growing role by making improvements in performance, quality, and durability as well as by incorporating themes of high-performance, multi-functionality, miniaturization, and new materials. It is by pursuing research and development in multiple fields that we are able to produce a constant flow of new products.

In addition, by considering international standards from the inception stage, we are able to create products that can be applied worldwide. Our highly qualified engineering staff, comprised of 1,700 specialists from a great number of fields, is ready to provide our customers with prompt and detailed solutions to their specific problems.

Our numerous facilities allow us to respond appropriately to market needs in a timely manner.

By researching electronic control technologies and developing products for fields such as the semiconductor industry, SMC’s research and development division is always ready to adapt products to the changing times. Thanks to our product development facilities, we are also able to provide our customers with an extensive variety of experimental equipment for cooperative research.
ears providing quick solutions of each customer

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SMC’s global engineering
Featuring technical centre
China, and Japan

Following the basic concept of developing products from the customer's standpoint, SMC dedicates a great deal of staff and financial resources to research and development. This is undertaken to promote research on basic technology with future potential and to produce products that meet the needs of the marketplace in a timely manner. To provide speedy solutions to all our customers’ problems, technical centers have been established in the U.S., Europe, and China, creating a powerful global engineering network with Japan as its nucleus. By constantly exchanging information and maintaining a strong focus on BCP support, our technical centers are able to continue research and development even in the event of an emergency, thus allowing SMC to continue offering customers worldwide the same high standard of technical service quality they are accustomed to.

The SMC UK Central Office in Milton Keynes provides support to the European market. Through SMC’s far-reaching testing and development program, the provision of high-quality solutions—from concept to production—is possible. In addition, SMC offers products in compliance with European standards and directives as well as support and training in order to realize full product compliance.

While keeping up with technological trends in Germany, the center of the European industry, SMC is able to support each customer’s unique designing and manufacturing needs via direct communication. This includes individualized support such as the development of made-to-order and unitized products, the proposal of solutions, and project management.
The CTC provides a structure for product development and technical support that can respond quickly to the diverse needs of our customers in the various industries and regions of China.

Through fundamental product data management, the UTC is able to offer support to each industry including those dealing with semiconductor manufacturing equipment, food and packaging machines, medical equipment, large vehicle and automobile manufacturing, as well as machinery manufacturing. The range of activities includes everything from basic product support for our standard products to the designing of made-to-order products and testing.
SMC’s unique production
Bringing you high-quality
with short lead times

SMC products reflect the market trend of greater diversification with 12,000 basic models and over 700,000 available variations. This is made possible by an integrated production system that includes casting, machining, surface treatment, coating, assembly, and inspection, all of which are performed in SMC’s factories in order to quickly supply high-quality products to our customers. Furthermore, we use a unique production control system in which instructions for all production operations are performed automatically based on the information from the order received. As a result, SMC can provide products with short lead times.
Domestic Production Facilities (Japan)

- **Soka Factory (Saitama Pref.)**
- **Yamatsuri Factory (Fukushima Pref.)**
- **Kamaishi Factory (Iwate Pref.)**
- **Shimotsuma Factory (Ibaraki Pref.)**
- **Tsukuba Factory (Ibaraki Pref.)**
- **Tono Factory (Iwate Pref.)**

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A global production and distribution network providing the world with a stable and continuous supply of high-quality products.

SMC provides products to world markets from six domestic production facilities, including our Soka (Saitama Pref.) and Tsukuba (Ibaraki Pref.) factories, as well as from overseas production facilities in China, Singapore, India, Vietnam, and the Czech Republic. Additionally, in order to respond quickly and flexibly to the demands of local markets outside of Japan, overseas production facilities and distribution centers have been established in SMC subsidiaries around the world.

Production Facilities

Europe and Africa

1. Austria
2. Czech Republic
3. France
4. Germany
5. Italy
6. Switzerland
7. Russia
8. South Africa
9. Spain

Asia and Oceania

10. Soka (Saitama Pref.)
11. Tsukuba (Ibaraki Pref.)
12. Australia
13. China
14. Hong Kong
15. India
16. Indonesia
17. Japan
18. Korea
19. Malaysia
20. New Zealand
21. Philippines
22. Singapore
23. Taiwan
24. Thailand
25. Vietnam
26. United Kingdom

The names of countries and regions listed in each area are alphabetically indexed.
Production and Supply A global production and distribution network providing the world supply of high-quality products

With a solid BCP in place, which allows for business continuity and quick recovery, a stable supply of products can be ensured even after the occurrence of an emergency.

**Distribution Centers**

- **Americas**
  - Argentina
  - Brazil
  - Chile
  - Mexico
  - United States of America

- **Brazil**

- **Mexico**

- **United States of America**

- **Europe and Africa**

- **Asia and Oceania**

- **Americas**
  - Argentina
  - Brazil
  - Chile
  - Mexico
  - United States of America

- **Europe and Africa**
  - Austria
  - Czech Republic
  - France
  - Germany

- **Asia and Oceania**
  - China: Logistics Center in Beijing
  - China: Logistics Center in Guangzhou
  - China: Logistics Center in Shanghai
  - U.S. Central Warehouse
  - Korea Central Warehouse
  - China: Logistics Center in Beijing
  - China: Logistics Center in Changzhou

- **Automated warehouse introduction**

- **East Japan Logistics Center**

- **West Japan Logistics Center**

- **China: Logistics Center in Shanghai**

- **China: Logistics Center in Changzhou**

- **Belgium/European Central Warehouse**

- **U.S. Central Warehouse**

- **Korea Central Warehouse**

- **China: Logistics Center in Beijing**

- **China: Logistics Center in Guangzhou**

- **Automated warehouse introduction**
One-to-one communication network and an experience organization

In order to satisfy each individual customer, SMC believes it is essential to promote sales activities that emphasize personal contact. The function of our sales staff is not simply to take the customers’ orders but to accurately gauge the customers’ needs and desires. They play an important role in the development of new products and services by providing vital feedback to the technical and production departments. For this reason, we invest a great deal in our support network and sales organization with the aim of developing closer relationships with our customers and becoming more familiar with their needs. SMC’s sales force of 1,100 in Japan and 6,800 internationally is continually striving to cultivate closer communication with our customers.

Western

10 Kyoto Region
Kyoto, Fukuchiyama, Shiga, Nara

11 Osaka Region
Osaka, Minami-osaka, Kadoma, Kobe, Himeji

12 Okayama Region
Okayama, Sanin, Takamatsu, Matsuyama

13 Hiroshima Region
Hiroshima, Fukuyama, Yamaguchi

14 Kyushu Region
Fukuoka, Kita-kyushu, Oita, Kumamoto, Minami-kyushu

Eastern

1 Tohoku Region
Sendai, Sapporo, Kitakami, Yamagata, Koriyama

2 North Kanto Region
Omihara, Kawasaki, Ichihara, Utsunomiya, Ota, Nagaoka

3 Koshin Region
Kofu, Nagano, Suwa

4 Tokyo Region
Tokyo, Minami-tokyo, Nishi-tokyo, Chiba

5 Atsugi Region
Atsugi, Yokohama

Central

6 Shizuoka Region
Hamamatsu, Shizuoka, Numazu

7 Toyota Region
Toyota, Handa, Toyoashi

8 Nagoya Region
Nagoya, Yokkaichi, Komaki

9 Kanazawa Region
Kanazawa, Toyama, Fukui
facilitated by a highly extensive sales support

SMC has set up showrooms and other facilities in many different locations to promote the exchange of information with customers. Information is offered and suggestions are made through various presentations, training seminars, exhibitions, and other means. In order to maintain strong, close relationships with people and geographic regions, we aim to engage in high-quality sales activities that achieve more than just selling products.

Exhibitions

International Fluid Power Exhibition
SMC participates in a large number of exhibitions around the world.

Mechanical Components & Materials Technology Expo
SMC participates in exhibitions in Tokyo, Nagoya, and Osaka.

TAMAGO Exhibition
Introduces next generation products, including made-to-order products, developed in response to customer requests

User exhibitions
The exhibition of SMC product panels on a customer’s premises

Showrooms

SMC has set up showrooms in many different locations to promote the exchange of information with customers.

Head Office

Toyota Sales Office

Kyoto Sales Office

Technical Center

Sales Promotion Tools

SMC website: https://www.smcworld.com
For the latest information, including new product information

2D/3D CAD: reduced design labor/various formats available

Model selection software: automatic selection of the smallest, most suitable product line to match your energy-saving needs

Online Best Automation Catalog

Catalogs by industry or theme
Catalogs suggesting the most suitable products for each industry and different business conditions

Mini panels
To introduce new products by demonstrating the actual devices

Factory tours
To encourage closer communication and to aid in the provision of advanced technical services

Seminars
Conducted country-wide, mainly at the showrooms in the eastern, central, and western regions
Starting with Australia in 1967, SMC has continued to move quickly into the international marketplace, steadily establishing local subsidiaries and distributors in approximately 500 locations in about 80 countries and regions around the world.

With the expansion of our international network, we have earned a solid reputation as a reliable international brand. Thanks to this network, we have been able to grow steadily and now hold the largest global market share (39%).

We will continue to view the world as a single market and further develop our sales organization in order to provide complete customer satisfaction.

The Americas Zone supports the needs of the regions’ customers with more than 80 sales branches, 5 local production facilities, and over 2,000 employees.

With this network, SMC is able to provide customer support for specials and application assistance as well as locally produced products. We also offer pneumatics assistance through the use of training kits and other materials.

SMC cooperates closely with a number of other Japanese companies operating in America to responsibly provide as many services as possible.

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many services as possible.

The names of countries are alphabetically indexed.
SMC products and services are available in 46 countries throughout Europe and Africa. This extensive sales network allows us to provide top-notch customer service while our production facility in the Czech Republic, our European Central Warehouse (ECW), and local subsidiaries that manufacture simple special-order products allow us to meet the demands of all of our customers in Europe. We also have a combined total of 210 engineers from various countries, including Japan, stationed at our European Technical Centre (ETC) in the UK and our German Technical Centre (GTC) in Germany working diligently on customers’ projects. Communication within the centers is conducted smoothly in not only English but also other languages, thereby building solid business partnerships across Europe and Africa.
Service Network in SMC products and services are available in 46 countries throughout Europe and Africa. This extensive sales network allows us to provide top-notch customer service while our production facility in the Czech Republic, our European Central Warehouse (ECW), and local subsidiaries that manufacture simple special-order products allow us to meet the demands of all of our customers in Europe. We also have a combined total of 210 engineers from various countries, including Japan, stationed at our European Technical Centre (ETC) in the UK and our German Technical Centre (GTC) in Germany working diligently on customers' projects. Communication within the centers is conducted smoothly in not only English but also other languages, thereby building solid business partnerships across Europe and Africa.

Global network address list

- Greece (Under the jurisdiction of Italy)
- Morocco (Under the jurisdiction of France)
- Portugal (Under the jurisdiction of Spain)

The names of countries are alphabetically indexed.
SMC's Asia and Oceania service network includes local subsidiaries, 14 production facilities, more than 220 sales offices, and approximately 8,000 staff members, covering 26 countries and regions such as Korea, India, the ASEAN countries, Australia, New Zealand, and the Chinese-speaking sphere that includes China, Hong Kong, and Taiwan. SMC is dedicated to providing a reliable support system for all users operating across Asia and Oceania.

Service Network in Asia and Oceania

1. Australia
2. China
3. Hong Kong
4. India
5. Indonesia
6. Korea
7. Malaysia
8. New Zealand
9. Singapore
10. Taiwan
11. Thailand
12. United Arab Emirates
13. Vietnam
14. Myanmar
15. Cambodia (Under the jurisdiction of Singapore)
16. Philippines (Under the jurisdiction of Singapore)

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Corporate History

1959  Established in Chiyoda-ku, Tokyo, Japan under the name of Shoketsu Kinzoku Kogyo Co., Ltd. (Sintered Metal Corporation) with the business objective of the manufacture and sales of sintered metal filters by powder metallurgy.

1960  The Auto Factory completed.

1961  Started manufacture and sales of pneumatic air line equipment. (Air F.R.L. units)

1964  Manufacture and sales of automatic control equipment added to business objectives.

1967  Embarked on overseas operations with capital participation in SMC Pneumatics (Australia) Pty. Ltd. and incorporation into a wholly owned subsidiary in 1980.

1968  The Soka 1st Factory completed.

1969  Started manufacture and sales of actuators (air cylinders).

1970  Started manufacture and sales of directional control equipment (direct operated solenoid valves).

1973  The Soka 2nd Factory completed.

1974  The Koshigaya Factory completed.


1978  Head office relocated to Minato-ku, Tokyo.

1980  Head office relocated to Akihabara UDX building, Chiyoda-ku, Tokyo.

1981  Capital participation in SMC Italia S.p.A. in Italy and incorporation into a consolidated subsidiary.

1983  The Tsukuba Factory completed.

1986  Company name changed to SMC Corporation.

1987  Stocks listed on the second section of the Tokyo Stock Exchange.

1988  The Tsukuba 2nd Factory completed.

1989  Stocks listed on the first section of the Tokyo Stock Exchange.

1990  Completed the 2nd building of the Soka 1st Factory.
The Origin of the Company Name

SMC started its business by manufacturing the elements for industrial filters from sintered metal filtrate materials, by employment of the powder-metalurgy method, and had formally been called the Shoketsu Kinzoku Kogyo Co. Ltd. However, due to the decrease in the sales ratio of sintered metal filtrate materials, and also for the purpose of making a fresh new change to the corporate image by launching onto the Stock Exchange list, on the first of April 1986 we therefore decided to employ the name “SMC,” which was already being used as the international brand name, as the unified company name for both domestic Japan and international use.

We attentively listen to the information and requests received from our customers.
We use the information to tailor our products to better meet the needs of our customers.
We continue the cycle of listening to our customers and further refining our products.

The three lines symbolize our attitude towards mutual communication.
SMC’s Quality and Environment Initiatives

Reliable product quality
Conservation of the global environment

ISO 9001
Quality Management System

ISO 14001
Environmental Management System

Technical Center and Factories with Certified Management Systems

<table>
<thead>
<tr>
<th>Standard</th>
<th>Japan</th>
<th>Overseas</th>
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</thead>
<tbody>
<tr>
<td>IATF 16949</td>
<td>Japan Technical Center</td>
<td></td>
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<td>ISO 14001</td>
<td>Soka 1st Factory, Soka 2nd Factory, Tsukuba 1st Factory, Tsukuba 2nd Factory, CS Factory, East Japan Logistics Center, Japan Technical Center, Japan Technical Center (Numazu Branch), Kamaishi 1st Factory, Kamaishi 2nd Factory, Kamaishi 3rd Factory, Kamaishi 4th Factory, Kamaishi 5th Factory, Yamatsuri 1st Factory, Yamatsuri 2nd Factory, Shimotsuma Factory, Tono Factory</td>
<td>China Factory, Beijing Factory, Singapore Factory, India Factory, Czech Factory</td>
</tr>
</tbody>
</table>
CSR activities to achieve corporate social responsibility

SMC is aware that a corporation is nothing without the trust of its customers, clients, shareholders, investors, employees, and community, which is why SMC makes achieving social responsibility (CSR) a top priority. In order to maintain that trust, the SMC Group Code of Conduct was implemented as a guideline for all executives and employees to follow.

The production department’s main energy-saving measures

SMC’s factory environment and energy-saving initiatives date back to 1998, starting with the implementation of systematic activities in response to the introduction of the ISO 14001 environmental management standards. These initiatives include product assessment, energy and resource conservation, chemical use reduction, and the implementation of the 5S methodology, and are developed at a corporate level.

International Standard Certification

Europe
- CE Marking
- UKCA Marking
- EU F-Gas Regulation
- ATEX Directive
- RoHS Directive

North America
- UL/cUL Standards
- CRN (Canadian Registration Number)
- FM Standards
- NRTL / C
- CSA Standards

Asia
- China Compulsory Certification System (CCC)
- KC Certification Mark
- TR-CU Certificate
  (Russia, Kazakhstan, Belarus, Armenia, Kyrgyz)

SMC is a strong supporter of the Sustainable Development Goals (SDGs).
SMC’s SDG Initiatives

SDGs
“SDGs (Sustainable Development Goals)” are set as international development goals to be achieved by 2030, which were adopted at the "United Nations Sustainable Development Summit.” SDGs consist of 17 goals including the environment, human rights and development of industry and 169 targets to achieve those goals.

SMC’s Initiatives

Respect human rights, Promote diversity & Ensure safe and secure work environment

Actions to take on Climate Change & Environmental Issues

Stable global product supply

Develop human resources & Disseminate automation control technology
## Corporate Summary

<table>
<thead>
<tr>
<th>Company name</th>
<th>SMC Corporation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Head office</td>
<td>Akihabara UDX15F, 4-14-1 Sotokanda, Chiyoda-ku, Tokyo 101-0021, Japan</td>
</tr>
<tr>
<td>Phone</td>
<td>+81(0)3-5207-8271</td>
</tr>
<tr>
<td>Fax</td>
<td>+81(0)3-5298-5361</td>
</tr>
<tr>
<td>Website</td>
<td><a href="https://www.smcworld.com">https://www.smcworld.com</a></td>
</tr>
<tr>
<td>Established</td>
<td>April 27, 1959</td>
</tr>
<tr>
<td>President</td>
<td>Yoshiki Takada</td>
</tr>
</tbody>
</table>
| Purpose of business | 1. Manufacture, processing and sales of automatic control equipment.  
                        2. Manufacture and sales of sintered filters and various types of filtration equipment. |
| Outstanding shares | 67,369,359 |
| Stock exchange listing | Tokyo Stock Exchange Prime Market |
| Capital stock    | 61 billion yen |
| Net sales        | 824.7 billion yen (Consolidated)* |
| Net income       | 224.6 billion yen (Consolidated)* |
| Number of employees | 22,988 (Consolidated)* |
| Equity ratio     | 88.1%* |
| Rating           | AA [R&I (Rating and Investment Information, Inc.)]* |

* As of the end of March 2023