# Corporate profile



**Ø** O.N. INDUSTRIES LTD.







Masahiro Nakamura
President and Representative Director

We started the manufacturing of stainless steel piping products in 1964 and are proud of our consistently accumulated heritage and supply records as a specialist manufacturer. Today, we are producing architectural stainless steel pipes, industrial stainless pipes and valves from casting to machining and finishing under perfect quality control, using top-class technologies and state of the art facilities. Among other products, the Nice Joint for general purpose piping gained the first ISO 9001 certification in this industrial field (April 1999), and we are striving for enhanced customer satisfaction through high quality and stable supply to respond to the increasingly strict needs of our customers.

In the 21st century, environmental hormones and the recycling of products have gained prominent attention as social problems. We gained ISO 14001 certification (June 2006), and we desire to devote ourselves to the manufacture of stainless steel products that contribute to respect for human life and the improvement of the global environment. We also promote the conservation of natural resources, the reduction and control of waste substances and environmentally-controlled substances.

#### **Management Philosophy**

 Let us devote ourselves to the manufacturing of global environmentally-friendly products.
 Devoted to the manufacturing of stainless steel products and the manufacturing of 100% recyclable products, without generating environmental hormones.

- Let us pursue high quality and stable supply to enhance customer satisfaction.
- Let us acquire a proper profit to protect the lives of employees, and contribute to society through the payment of taxes.
   Let us love our families (familial love),
  - Let us love our families (familial love), love our company (company spirit), love our country (patriotic spirit), and be people who love the earth.
- Let us be people with a supple mind who always have hopes and dreams in a proactive manner.

Good Spirits, Technologies, Love and Smiling Faces

# Stainless Steel Products Friendly to Humans, Society, and the Environment

**Environmental Policy** 

- 1. Devote ourselves to the production of stainless steel products friendly to the global environment and strive to develop and supply 100% recyclable products, as well as conserve natural resources, and achieve the reduction and enforcement of the control of waste substances and environmentally-controlled substances through our business activities.
- 2. Comply with applicable laws, regulations and other requirements to which we agree, and preserve the environment including the prevention of contamination.
- 3. Set targets and goals reflecting various conditions for business activities, and operate and review them as necessary.
- 4. For enhanced environmental performance, conduct internal audits and management reviews, and consistently improve the environmental management system.
- This policy shall be documented and widely communicated to everyone working with our company, as well as everyone working for our company, and made available to other people.

# RoHS (Restriction of Hazardous Substances) Compliance

The stainless steel products manufactured by O.N. Industries Ltd. comply with the RoHS Directive and are within the threshold of the RoHS regulations.

#### **Conforming Products**

Stainless steel screw fitting joints Nice Joint expansion-type pipe joints for general piping

JF Joint press-type pipe joints for general piping Stainless Steel Valves

## Controlled Substances and Thresholds under RoHS Directive

Substances	Threshold (%)	Measure- ment
Cadmium and its Chemical Compounds	≤ 0.01	_
Hexavalent Chromium Compounds	≤ 0.1	Less
Lead and its Chemical Compounds	≤ 0.1	than
Mercury and its Chemical Compounds	≤ 0.1	_
Poly Brominated Biphenyl (PBB group)	≤ 0.1	standard
Poly Brominated Biphenyl Ethers (PBDE group)	≤ 0.1	] &









### **Responding Needs**

#### **Product Introduction**

Recently, stainless steel is attracting attention for its friendliness to the earth in terms of recycling and dioxin problems.

- For Industries: Stainless Steel Screw Fittings, Valves
- For Architecture: Expansion-type Pipe Joints for Stainless Steel Pipes for General Piping

Nice Joint is a stainless steel mechanical-type joint for general piping developed for water supply, hot water supply, and cold/hot water piping.

The pipes in architecture are comparable to the "blood vessels" in humans; a clogged pipe caused by rust tubercles is comparable to cerebral thrombosis, and damage/leakage of pipes caused by corrosion is comparable to a cerebral hemorrhage.

The prevention of problems, such as rust tubercles, breakage, or damage, will guard your life with a comfortable lifeline.



Large Bore Socket NJLS



Large Bore 90°Elbow NJLE



Long Neck Ball Valve NJ-200



Mini Ball Valve NJ-310



Gate Valve NJ-670



Screw-In Reducing Tee NJRTF



Insulated Union IU-V



JF Joint Socket with Male Thread



Type-S 3-Direction 4-Seat Valve N-730



### ISO 9001 Certifications

#### **Quality Assurance**

We have been taking on the challenge of a quality assurance system throughout the whole company as one of the essential elements in integrated production ranging from casting and machining to inspection and shipping.

In the recent global trend of implementing quality assurance systems, we gained the first ISO 9001 certification in this industrial field in April 1999 on our quality assurance system for joint valves and expansion devices for the Nice Joint series. Taking this opportunity, we strongly promoted our quality policy for "High Quality and Stable Supply" on a day-to-day level with enhanced enthusiasm for the quality assurance of all products, and as a result, we won the Special Prize of the Fifth Monodzukuri Nippon Grand Awards in September 2013. Following that, we were selected as one of the Global Niche Top Companies Selection 100 in March 2014.



General Hospitals, Medical Facilities, Assisted-Living Facilities for Seniors, Libraries, etc.



Large Scale Plants, Large Scale Industrial Complexes, etc.



High-Rise Buildings, Government-Related Buildings, High-Rise Condominiums, General Housing, etc.



Factory Buildings, Computer Facilities, Data Control Buildings, etc.





### **Converting Curiosity into Shapes**

### Manufacturing/Facilities

The advanced facilities of O.N. Industries Ltd. integrate everything from development to production. Stainless steel casting requires a higher level of casting technique compared with common casting products. In an industry where many companies outsource all their casting processes, our company integrates manufacturing from development/design to casting/manufacturing/machining, and stably supplies products under strict quality control.

We are proud of our cutting edge technologies such as high-frequency electric furnaces, dedicated machine-tools, NC-lathes, large-size machining-centers, etc., and we carry out the integrated production of high-quality products while enhancing laborsaving.













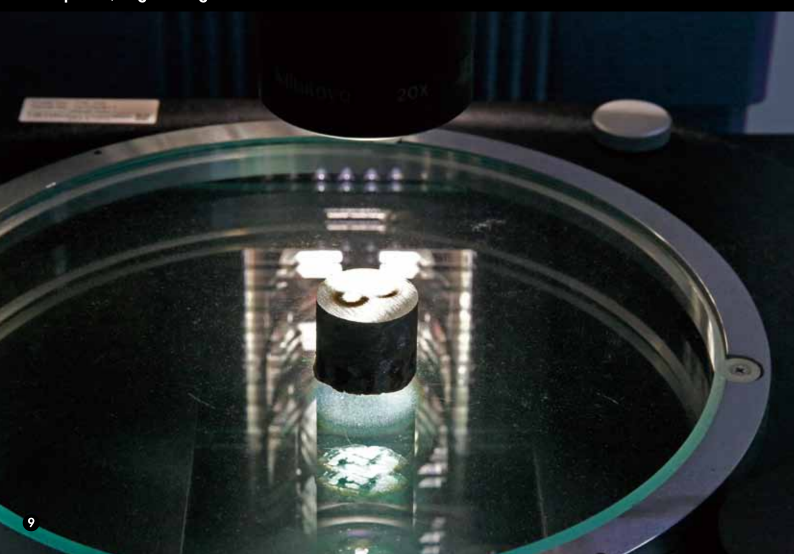








**Development/Engineering** 



### **Toward the Universe of Technologies**

### **Development/Engineering**

The development and engineering of a product is really the universe of technologies itself.

Ability is required to respond to the needs of our customers by making full use of the wide variety of technologies in the field.

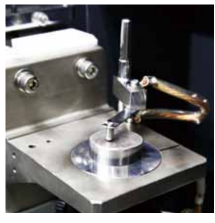
Because of the rapid progress in information technology, it is often said that the extent of absorption of technologies as a tool will determine the difference in technical abilities.

We will continue our efforts to tackle new technologies, including the collection of information through the Internet, designs based on CAD engineering, tests using a huge variety of equipment, the introduction of inspection devices, etc.





















■ New Head Office/Factory 3235-2, Kamitanomura, Tsuyama City, Okayama,

708-0011 Japan

Tel +81 868 28 0171, Fax +81 868 28 4254

■ Hokkaido Business Office Sakken Bldg. 6F, 2-8, Kita 3 Jo-Nishi, Chuo-ku, Sapporo City, Hokkaido,

060-0003 Japan

Tel +81 11 252 0010, Fax +81 11 252 0015

■ Tohoku Business Office Sendai Honmachi Honma Bldg. 3F, 2-1-29, Honmachi, Aoba-ku, Sendai City, Miyagi,

980-0014 Japan

Tel +81 22 781 5586, Fax +81 22 781 5587

■ Tokyo Business Office HSB Teppou-Zu 3F, Minato 1-1-12, Chuo-ku, Tokyo,

104-0043 Japan

Tel +81 3 3551 9491, Fax +81 3 3551 9488

■ Osaka Business Office Nakamura Bldg.2 2F, 3-4-18, Kikawa-higashi, Yodogawa-ku, Osaka City, Osaka,

532-0012 Japan

Tel +81 6 6101 0260, Fax +81 6 6101 0234

■ Chugoku/Shikoku Business Office Mikawa-cho Parking Bldg. 11F, 7-7, Mikawa-cho, Naka-ku, Hiroshima City, Hiroshima,

730-0029 Japan

Tel +81 82 225 7200, Fax +81 82 225 7201

■ Kyushu Business Office Bookloan Fukuoka Bldg. 4F, 1-7-22, Hakataeki-minami, Hakata-ku, Fukuoka City, Fukuoka,

812-0016 Japan

Tel +81 92 406 3192, Fax +81 92 406 3193

■ Website http://www.onk-net.co.jp/

■ E-mail onk@onk-net\_co.jp

#### **Company Profile**

Corporate Name O.N. Industries Ltd. Establishment December 15, 1964

New Head Office/Factory 3235-2, Kamitanomura, Tsuyama City, Okayama, 708-0011 Japan Business Offices Hokkaido, Tohoku, Tokyo, Osaka, Chugoku/Shikoku, Kyushu

Capital Fund JPY 96,000,000

Directors President and Representative Director Masahiro Nakamura

Managing Director Yoshitaka Nakamura **Executive Director** Tsuyoshi Narumoto Director Masayuki Futatsugi Director Hiroshi Ashida Masato Yamamoto Director Director Kazuvoshi Segawa Auditing Officer Koichi Nakamura **Auditing Officer** Manabu Nakahiro

Number of Employees 190

Scale New Head Office/Factory: Premises 32,189m², Building 14,040m²

Our Banks Chugoku Bank (Innosho Branch)

MUFG Bank, Ltd. (Ibaraki Branch)

Sumitomo Mitsui Banking Corporation (Corporate Business Office, Juso Branch)

San-In Godo Bank Ltd. (Tsuyama Branch) Japan Finance Corporation (Okayama Branch) TSUYAMA SHINKIN BANK(Head Office)

Approval ISO 9001 Certificate (Registration No. 99QR · 170) and Authorization ISO 14001 Certificate (Registration No. 06ER · 598)

Authorization of Japan Stainless Steel Association (Authorization No. 32206, No. 32221)

Certified product of Japan Water Works Association Quality Certification Center

Listed in Standard Specifications for Public Works Construction by the Ministry of Land, Infrastructure, Transport and Tourism

Listed in Standard Specifications for Machinery Equipment Construction by the Tokyo Metropolitan Government

Certified Fire Equipment by the Fire Equipment and Safety Center of Japan

Patents Nice Joint Expansion Device, Flange-type NJ, etc.

Affiliated Companies ON (ShangHai) CO,Ltd.

#### History

Dec. 1964 Established O.N. Industries Ltd. at 4-216, Higashi-Awaji-cho,

Yodogawa-ku, Osaka City, Osaka, with a capital fund of JPY 3,000,000. Started manufacturing and sales of O.N. brand screw fittings,

valves, pumps, etc.

Jan. 1967 Constructed Tsuyama Factory at 466, Jingo,

Tsuyama City, Okayama, and started operation.

Feb. 1967 Increased the capital fund to JPY 6,000,000. Jul. 1970 Increased the capital fund to JPY 16,000,000.

Mar. 1973 Moved the Head Office to the Tsuyama Factory.

Jun. 1974 Increased the capital fund to JPY 25,000,000.

Jul. 1974 Opened the Osaka Business Office.

Apr. 1976 Opened the Tokyo Business Office.

Jan. 1979 Started the manufacturing and sales of Nice Joint,

a pipe joint for indoor use.

May 1983 Opened the Western Japan Regional Business Office at the Head Office.

Aug. 1983 Increased the capital fund to JPY 48,000,000.

Nov. 1989 Constructed the new Head Office Building.

Apr. 1992 Approved SAS322, Japan Stainless Steel Association standard.

Feb. 1997 Opened the Head Business Office in the Head Office Building.

Apr. 1999 Gained ISO 9001 Certification.

Mar. 2000 Started sales of the Nice Joint 316 series.

Apr. 2002 Increased the capital fund to JPY 96,000,000.

Jan. 2003 Opened the Kyushu Branch.

May 2003 Patent for the Flange-type Nice Joint (Large Bore) granted.

May 2004 Won the technical award of the Society of

Precision Engineering Chugoku/Shikoku Branch.

Jun. 2004 Opened the Okinawa Representative Office.

Sep. 2004 Certified as "Okayama/

Wagasha no Waza(Art of My Company/Okayama)".

Dec. 2004 Patent for the Expansion Device for

Nut-type Nice Joint registered in the People's Republic of China.

Jan. 2005 Started sales of NJSR up to 130  $^{\circ}\text{C}$  especially for steam return pipe and

hot water.

Apr. 2005 Patent for the Nut-type Nice Joint

registered in the People's Republic of China.

Jun. 2006 Gained ISO 14001 Certification.

Dec. 2007 Merged Just Fitting Co. Ltd.

Feb. 2009 Won the Governor's Award for

Okayama Child-Raising Support Declaration Company.

Apr. 2009 Established ON(ShangHai)CO..Ltd.

Jun. 2009 Started sales of lighter version of Nice Joint flange type.

Oct. 2009 Grants for small and medium sized

manufacturing business supporting project approved.

Dec. 2010 Certified by Fire Equipment and Safety Center of Japan.

Nov. 2011 Performed the anti-earthquake vibration test in Nagoya Institute of

Technology.

Jan. 2012 Opened the Tohoku/Hokkaido,

and Chugoku/Shikoku Business Offices.

Sep. 2013 Won the Monozukuri Nippon Grand Award.

Mar. 2014 Selected as one of the 100 Global Niche Top Companies.

May 2014 Tokyo Business Office relocated to HSB Teppou-Zu.

May 2014 Merged the Okinawa Representative Office into the Kyushu Branch.

Jul. 2014 Separated the Tohoku/Hokkaido Business Offices and

established the Hokkaido Business Office.

Dec. 2014 Moved the Business Headquarters and

Production Headquarters to the Tsuyama 2nd Factory (3235-2, Kamitanomura, Tsuyama City, Okayama,).

Apr. 2016 Kyushu Business Office relocated to Nichiei Takasago Bldg.

Feb. 2017 Moved the Head Office/Factory

(466, Jingo, Tsuyama City, Okayama,)

to the New Head Office/Factory

(3235-2, Kamitanomura, Tsuyama City, Okayama,).

Casting plant build.

Feb. 2017 Hokkaido Business Office relocated to Sakken Bldg.

May 2017 Chugoku/Shikoku Business Office relocated to

Mikawa-cho Parking Bldg.

Feb. 2018 Tohoku Business Office relocated to Sendai Honmachi Honma Bldg.

Mar. 2018 Osaka Business Office relocated to Nakamura Bldg. 2.

Apr. 2019 Kyushu Business Office relocated to Bookloan Fukuoka Bldg.