



Evolving, NITTO KOHKI Group's key plant.

TOCHIGI NITTO KOHKI is a subsidiary of the NITTO KOHKI Group which is listed on the Prime Market of the Tokyo Stock Exchange.

We produce a wide variety of products with an abundant facilities and highly specialized technical capabilities. We handle a wide range of products and we are expanding the field of activity. We produce products; quick connect couplings CUPLA allows for quick and secure connection/ disconnection of various fluid lines such as air, water, oil and chemicals.; pumps with compact structure to supply quiet and clean fluid; medical equipments, MEDO series, applying the pumps' technology.

We also began production of HHV CUPLA used to supply compressed hydrogen for fuel-cell vehicles that has been attracting attention recently, for the first time in Japan. We will continue to strive for product with pride in manufacturing from the customer's perspective.



The Creative Technology Realized Energy and Labor-saving

TOCHIGI NITTO KOHKI has a sophisticated, streamlined, coherent production system from parts processing and product assembly to the inspection of finished products. Our company is also equipped with self-developed auto assembly robots, auto inspection system and many other facilities. We are constantly pursuing automated and labor-saving manufacturing technology that enable mass production with high quality, including the CUPLA auto assembly robots that can operate for up to 60 hours.



Top Message

Aiming for people and eco-friendly manufacturing.

Since the beginning of business in 1977, we have been producing numerous equipment that contribute society with highly specialized technical capabilities over 40 years. What is the company we aim for is to contribute to the development of the industry and a prosperous life with technology from the

perspective of the use. We believe that our missions are to seek the new needs of the industrial world and to improve our product technology, quality, and services to a level that earns further recognition from customers in the global marketplace. As a key factory with the largest production capacity in the NITTO KOHKI Group, TOCHIGI NITTO KOHKI is committed to pursuing user- and eco-friendly manufacturing in compliance with the law with a spirit of challenge. We will work as one to keep growing.



Representative Director, President







Improvement for Increasing the Productivity

We are continuously engaged in activities with all employees to improve quality, delivery date and cost reduction. We maintain 5S (Sorting, Setting-in-Order, Shining, Standardizing, Sustaining the Discipline) at a high level. We use an integrated manufacturing system from parts processing and product assembly to the inspection of finished products and packing products to shipping products.





Careful Inspection Is Proof of High Quality

In every region of the world and in every work environment, we continue our commitment for quality that our products will bring 100% functionality. On the assumption that people use our products in harsh environments, we determine the quality standards and check the basic performance under various operating conditions.







Product Line-up Contribute to industry with wide variety of products.



Quick Connect Couplings CUPLA

Quick connect couplings CUPLA allows for quick and secure connection/disconnection of various fluid lines. It is used across the world such as factories for automobiles, electric appliances, semiconductor and food with a large product lineup of approximately 25000. We have responded to customer demands and we can also handle special-order production of CUPLA from various industries.



Pneumatic tool piping, factories' compressed air piping, metal molds, hydraulic equipment, etc.



Compressors & Pumps

We provide trust and security to our customers by supplying energye cient and compact pumps including linear motor driven free piston type pumps for clean transportation of fluids in many fields.



Endoscope, inhaler and supply and transportation of liquids ink, etc.



Medical Devices

Medical device, MEDO series, applying the pumps' technology help to contribute to keep people's health.



Air massager, medical portable aspirator etc.



ORPORATE PROFILE TOCHIGI NITTO KOHKI CO., LTD.

Company Profile

Company Name TOCHIGI NITTO KOHKI CO., LTD.

Representative Director, Takashi Chiba

President

Founded May 1,2000 Capital JPY 100 million

Number of Employees 91 [142*] (as of the end of March 2025) *included temporary workers

Main Business Production of quick connect couplings, pumps

and compressors, and medical equipments.

Major Shareholder NITTO KOHKI CO., LTD. (100%)

Sales JPY 5.4 billion (as of the end of March 2025)

Address 3473-2 Ujiie, Sakura-shi, Tochiqi Prefecture 329-1311

TEL: +81-28-682-8851 / FAX: +81-28-681-7038

https://www.nitto-kohki.co.jp/e/tochiqi/

NITTO KOHKI GROUP

Sales Consolidated 27 billion yen (as of March 31, 2025)

Number of Employees Consolidated 1052 (as of March 31, 2025)

Development, manufacture and sales of energy Main Business

and labor-saving machine tools

Production Base Tochigi, Fukushima, Thailand

Japanese Sales Offices Tokyo, Osaka, Nagoya etc. (18 bases)

Overseas Offices U.S.A., Germany, Australia, China etc. (10 bases)



10 minutes by taxi from Ujiie Station Access (East exit), (about 3.8 km)

Philosophy

NITTO KOHKI Group's Philosophy is comprised of three concepts: Corporate Motto, Action Principles and Management Policy, and indicates our approach towards corporate citizenship.

Corporate Motto Development provides corporate insurance.

Mobilize creativity and accumulate technology. **Action Principles** Cultivate morale and accumulate vitality.

Act with complete sincerity and accumulate people's confidence.

Contribution to society

Management Policy Employees' wellbeing

Corporate development





Corporate History

June 1977 NITTO KOHKI begins operation of the Ujiie plant (completes office,

the first and second factory)

October 1978 Completes the third factory.

May 1979 Acquires the permit for production of medical equipment.

Completes the fourth factory. October 1980

Acquires the factory certification for the UL standard. January 1981

February 1984 The factory receives the certification and permission for the JIS mark.

(Gas Touch)

October 1985 Acquires the approval from The High-Pressure Gas Safety Institute of

Japan (Bulk Cupla).

The fifth factory completes. May 1990

November 1990 Launches the TPM activity.

Receives the TPM Excellent Award. October 1994

Acquires the ISO9002 certification. November 1995

Transfers production of blowers for septic tanks to NITTO KOHKI April 1997

INDUSTRY (THAILAND).

Completes the sixth factory. June 1997

Begins operation as TOCHIGI NITTO KOHKI after company split-up. October 2000

Acquires the ISO14001 certification. November 2001

January 2003 Partially transfers production of Cupla to NITTO KOHKI INDUSDTRY

Acquires the upper-level ISO9001 certification. November 2003

Launches the PI activity. June 2004

Acquires the new JIS mark certification. March 2008

Absorbs and merges NITTO KOHKI LOGISTICS. July 2009

NITTO KOHKI transfers repair operation to the company. May 2010

October 2013 Completes merchandise warehouse and parts warehouse.

December 2013 Completes the seventh factory.

Returns repair operations to NITTO KOHKI. April 2014

September 2014 Acquires the ISO13485 certification.

> May 2015 Begins production of machine tool.

Returns the JIS certification with the end of production of Gas Touch. February 2017

December 2017 Complete the office building.

Transfers production of machine tools to MEDOTECH October 2020

(currently TOHOKU NITTO KOHKI).





Environmental Activities

We want to be a company that grows with society and the local community. We take part in community activities, such as periodic cleaning activities in the area around the company, to actively contribute to the realization of sustainable society.







NITTO KOHKI GROUP Basic Sustainability Policy

We aim to achieve the sustainability of society and the Company by implementing our Management Policy of "contribution to society," "employees' wellbeing," and "corporate development."

Our Management Policy involves "contribution to society," "employees' wellbeing," and "corporate development." First, we aim to contribute to society at large by developing, manufacturing, and selling creative products that meet the needs of the times based on the theme of "energy and labor-saving." Secondly, through our management activities, we aim for the wellbeing of our employees and their families. Finally, we aim to develop the Company by contributing to society and realizing the wellbeing of our employees. We believe that putting this into practice is synonymous with our goal of achieving both the sustainability of society and the sustainable.

Quality and Environment Policy

- We establish quality and environmental management system for the manufacture of quick connect coupling "CUPLA," pumps and their application products.
- We increase customer satisfaction and protect the environment, including the preservation of product quality.
- 3. We clarify business processes in corporate activities and improve operations.
- 4. We comply with laws, regulations, and other requirements.
- We operate quality and environmental targets as issues. We conduct regular internal audits and management reviews and strive to continuously improve our quality and environmental management system consistent with our business activities.
- We understand the impact that our business activities have on the environment, and strive to protect the environment, reduce the environmental impact, and prevent pollution.
- 7. We reduce waste and use resources efficiently.
- 8. We make these policies clearly known to all our employees and contractors on the premises working in our company. We disclose these policies.

April 1, 2025 Kazunari Arai, Plant Manager

Awards

Received TPM challenge award.

By the achievement of our PM campaign, Japan Institute of Plant Maintenance certified us as a high standard plant.

Acquires Certifications



Acquires the ISO9001 certification.
Certification No. JQA-1039

Acquires the ISO14001 certification.
Certification No. JQA-EM1934

Acquires the ISO13485 certification.Certification No. JQA-MD0148



