

*M/GATA*1

Sales 営業拠点

Company 会社概要

Product 製品紹介

Contact

胡鳴い合わせ

FORMING A NEW WORLD High-Performance & Technology For Your Future Our "Technology", "Creativity", "Forward-Push" creates never-ending New-Value

Company 会社概要

NIIGATA MACHINE TECHNO CO.,LTD.



株式会社ニイガタマシンテクノ

COMPANY

NIIGATA MACHINE TECHNO

SITEMAP JAPANESE CHINESE

Company Profile

- Name: Niigata Machine Techno Co., LTd.
- Founded: 4 April, 2003
- Capital: JPY 68,000,000
- Headquarters: 1300, Okayama, Higashi-ku, Niigata-city, Niigata 950-0821, Japan
- · President: Fumiaki Tsunehira

In November 2004, the entire Niigata Machine Techno organization received the ISO 9001 Certification.

Both Machine Tool Division and Injection Molding machine Division are covered by this approval.

The ISO Certification is another example of Niigata Machine Techno's commitment to customer's satisfaction through high quality products, continual improvements, and never-ending pursuit of new productivity









Purpose of the Business

solutions for industry.

- Production and sales of Machine tools and Plastic injection molding machine, and those peripheral devices.
- Repair, modification and service of Machine tools and Plastic injection molding machine. Development and sales of the mechanical device, automation device, control and
- management system.
- Repair, modification and sales of used machine tools and plastic injection molding machine.
- Every aspect of above related business.

Business Line

Machine Tools

- 1. Horizontal Machining Centers
- High speed High Performance SPN ? 01series
- Heavy Duty Box Way Style HN-series
- Versatile Machines
- FMS, Intelligent Cell Controller(ICC), Remort DGN System (Smart Maintenance System)
- 3. Specialized Machinery

Plastic Injection molding Machine

- 1. Electric Injection Molding Machine
- Horizontal Injection Molding Machine MD-X series
- Horizontal Injection Molding Machine MD·W series Horizontal Injection Molding Machine MDS → series
- Vertical "Single Stage" Injection Machine MDV series Vertical "Oscillation Table" Injection Machine MDVR series
- 2. Special Purpose Injection Molding Machine 3. Peripheral Automation Equipment for Injection Molding Machine

Brief History of Machine Tools Div.

Niigata Machine Techno Co., Ltd. reborn organization with vivid energy, has succeeded to the inheritance of the technologies, techniques, and human resources which Niigata Engineering Co., Ltd. had been fostering more than 100 years since its establishment.

$oldsymbol{B}$ rief History of the Company

- 1895 Niigata Engineering Co., Ltd. was founded.
- 1904 Delivered 50 lathes to Japanese Army 1913 Machine Tools Plant was constructed at Tsukishima, Tokyo.
- 1916 Universal Milling Machine production started.
- 1929 Machine Tools Plant moved to Niigata 1954 Technical collaboration with U.S.A Sundstrand
- 1961 NC Milling Machine 22SMVN production started
- 1968 Universal Machining Center 50DIU production started. 1969 Irifune Plant moved to Ohgata Plant
- 1972 Horizontal Machining Center "HN-series" developed (First column traverse machining
- center in Japan) 1976 Un-manned Machining Center System developed. First Un-manned system in the world.
- 1977 Export to European countries (EMO exhibition)
- 1980 Export to USA (Chicago show exhibition)
- 1987 10,000 production of Universal Milling Machine UM-series 1988 "UHS10" Ultra High Speed Milling machine, spindle speed 100,000min-1developed
- 1994 High Speed Horizontal Machining Center "SPN-series" developed 1997 United machine tools and plastic injection molding machine production to Ohgata plant
- 1999 Ultimate Horizontal machining Center "SPN50-H.O." developed 2001 "Niigata Machinery Co., Inc." founded, and independent.
- 2003 "Niigata Machine Techno Co., Ltd." founded.
- 2004 "SPN01 Series"developed 2006_"HN100D"developed
- 2007 "HN130D"developed 2008 Niigata Machine Techno Co., Ltd. Merged with Niigata Machinery Service co., Ltd.

$oldsymbol{B}$ rief History of Plastic Injection Molding Machine Div.

- 1902 Nagaoka factory founded.
- 1963 Technical collaboration with German company "Stube", started the production of plastic injection molding machine.
- 1972 Original development of "SN-series" hydraulic plastic injection molding machine. (45 ton~850 ton)
- 1977 Digital Control Plastic Injection Molding Machine "SN-B series" was developed.
- 1983 Total precision Injection molding Machine "MD10S" was developed 1987 Production quantity achieved 10,000 machines
- 1989 Low pressure "NN-MI" series was developed.
- 1991 All Electric Injection Machine "MDS series" was developed 1994 All Electric Injection Machine "MD-Sケseries" was developed
- 1996 First in the world, All Electric Vertical Injection Machine "MDVR30" launched
- All Electric Injection Machine "MD-Sゲ series" launched 1997 United machine tools and plastic injection molding machine production to Ohgata plant
- 1998 Total production quantity achieved 20,000 machines World biggest all electric injection machine "MD8508ゲ" launched
- 2001 All Electric Injection Machine "MD-S\series" launched "Niigata Plastic Machinery Co., Inc." founded and independent
- 2003 "Niigata Machine Techno Co., Ltd." founded.
- 2005_Medium size all electrical injection molding machine "MD-W Series" developed. Compact all electrical injection molding machine "MD-X Series" developed. 2007 Vertical all electrical injection molding machine "MDVR-X Series" developed.
- 2008 Niigata Machine Techno Co., Ltd. Merged with Niigata Machinery Service co., Ltd.