

Company
会社概要

Product
製品紹介

- Machine Tools
- Plastic Injection

Sales
営業拠点

Contact
お問い合わせ

Product 製品紹介

Plastic Injection

NIIGATA MACHINE TECHNO

Accuracy and Productivity is the never-ending subject even today in the plastic industries that are producing high-end products now being used in every field.

Niigata Plastic Injection Machinery Division responds to the various customer demands by offering world top class full line-ups in vertical and horizontal "All Electric", ranging from 30 to 1000 tons that ensure enhanced accuracy and reliability, and also contribute to great energy savings and consecutive environmental preservation.

Niigata, with its over 40 years of expertise, is proud of itself as the pioneer of "All Electric Injection Molding Machine" evidenced by developing both large sized all electric over 650 tons and truly the world-first all electric vertical type.

"Resources and Energy Saving Director's Award" was given to Niigata in 2002, because of the demonstration of the great contribution to energy savings by large electric.

Niigata's original technologies and frontier spirits are the key factors of these successful results in making its unparalleled superior process control with compactness, both accelerated demands for higher accuracy and productivity. Niigata always forecasts customer needs one-step ahead and keep creating a next-generation standard machine that realizes the absolute value of higher performance.

//Electric Injection Molding Machine//



Horizontal Injection Molding Machine MD-S6000 Series



Horizontal Injection Molding Machine MD-X series



Horizontal Injection Molding Machine MD-XB series



Horizontal Injection Molding Machine MD-W series



Horizontal Injection Molding Machine MDS-IV series



Vertical Single Movement Injection Molding Machine MDV series



Vertical Rotary Injection Molding Machine MDVR series



Vertical Horizontal Injection Molding Machine MDVR-TY series

//Special Purpose Molding Machines//



- Long-period holding pressure molding MDS-IVLP
- Ultra-thin wall/precision molding MDS-IVHP
- Molding light guide plates MDS-IVAP
- BMC compound MDTPS-IV

//SENRIKAN, KUROSIKIRAZU//



Remote Monitoring System



Black Spots/Burns Prevention Device

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

