



Company Profile

Name	／ Nagase Co.,Ltd.
Location	／ Head office Factory 3-21-3 Inadaira, Musashimurayama City, Tokyo208-0023 Tel.042-560-6253 Fax.042-560-5185
Representative	／ President and CEO Yuichiro Nagase
Capital	／ 12 million yen
Business details	／ Metal spinning, precision sheet metal processing, machining
Certificate	／ ISO9001 2015 edition certified (registered in 2004) ／ *Head office only ／ JIS Q 9100 2022 registration *Head office only
Factory site	／ 3,983㎡
Factory area	／ 3,464㎡
Major Business Client	／ major industrial equipment manufacturers, ／ general consumers, local governments, etc.



There are challenges that can only be solved by spinning. With a vision of "becoming the last bastion of handcrafts," we create a brighter future for our customers and the environment.

Metal spinning, also known as one of the plastic working, is a method used to form metal into a specified shape. It can be combined with press and laser processing to impart remarkable properties. A key characteristic is "work hardening." This process increases the hardness of the material, making it effective for products requiring high strength. A wide variety of materials can be processed, including stainless steel, aluminum, copper, permalloy, titanium, molybdenum, and Inconel. Capable size for metal spinning can be small as pencils, and even larger items up to the tip of a rocket. Utilizing the know-how we have cultivated since our founding, we will continue to preserve spinning as a unique option for all customers who require it, based on our reliable quality, technical expertise, and comprehensive capabilities. With the vision of "being the last hand-crafted bastion," we will continue to deliver a bright future to our customers.



NAGASE Co.,Ltd

CORPORATE PROFILE

Company Brochure



Business overview

A prosperous future with reliable technology in every field.

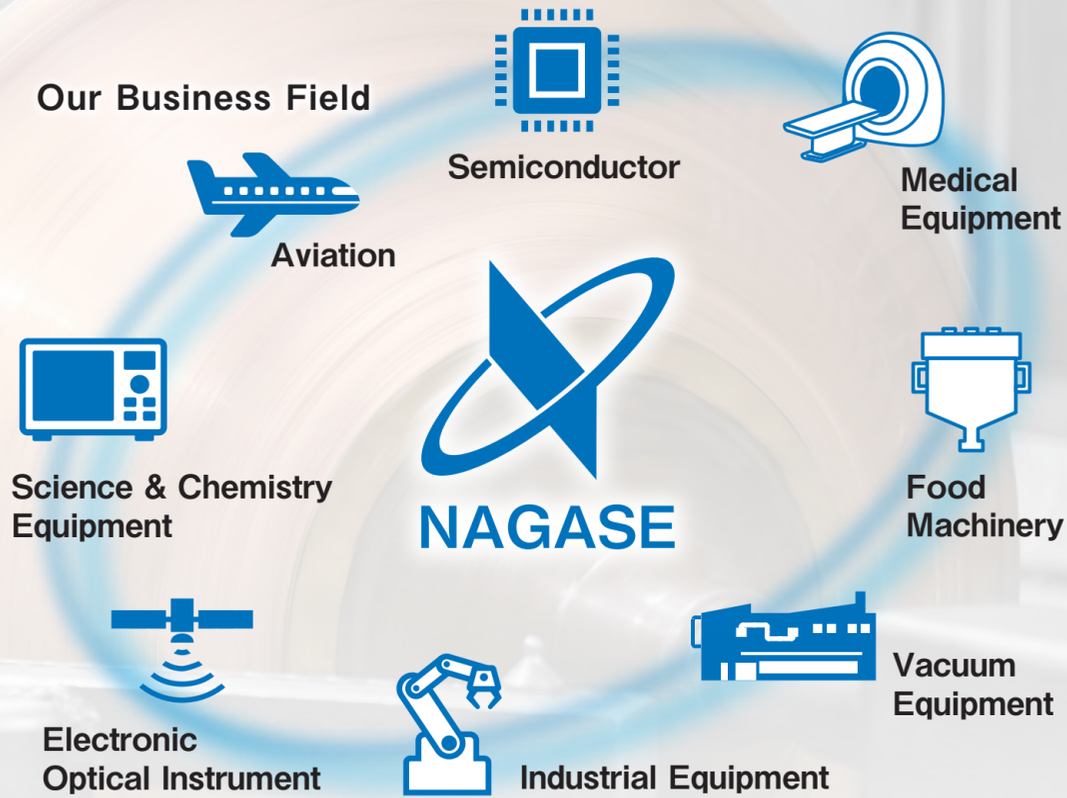
Nagase Corporation has contributed to a wide range of customers with its reliable technology and production system, focusing on the special spinning process, which is one of the most popular plastic processing methods, for semiconductor manufacturing equipment parts, scientific and chemical equipment, food manufacturing equipment, electron microscope parts, and aviation parts.

Starting with spinning, we offer a wide range of technologies and customer service, including machining, welding, 3D lasers, and buffing. We will continue to leverage our comprehensive strength to respond to customer feedback and challenges.

To meet customer demands, we will focus on employee training, facility expansion, and establish and develop a production system that allows Nagase to be close to our customers.

We value harmony and connections, and we promise to continue to provide a stable supply to our customers based on the solid technical foundation we have built up over the years.

Our Business Field



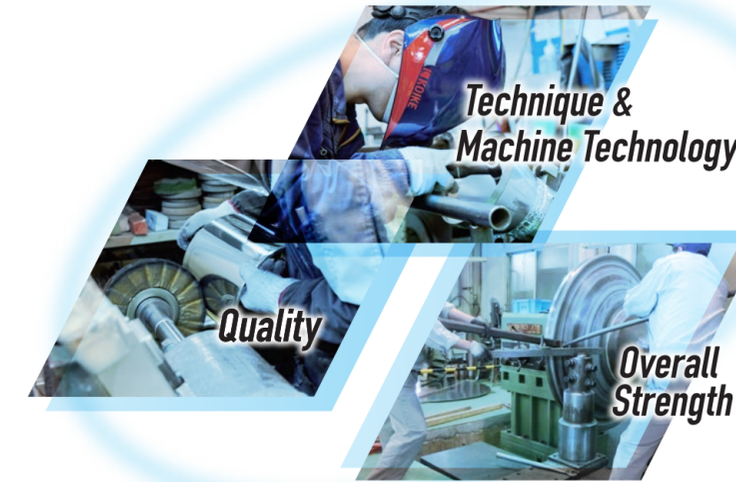
Production Flow

We utilize our metal spinning technology to provide one-stop production. We can meet a wide range of needs with our reliable quality, expertise, innovative technology, and skilled craftsmanship.



Advantages of Nagase Co.,Ltd

Completely made-to-order production from drawings to actual products. We respond to your needs with reliable quality by leveraging our comprehensive strength, which combines handcrafted techniques with advanced technology.



Technology and quality. What supports us is people.

We use our overall strength to realize complex processing with reliable technical capabilities that can only be achieved by people. Each one of us bears a reliable quality.

Nagase's achievements

We respond to all kinds of requests from major industrial equipment manufacturers, local governments, and general customers.



Epsilon rocket

The fairing (tip) of the Epsilon rocket is processed by Metal Spinning. The fairing is the "shell" attached to the tip of the rocket, and is a cover that protects the satellite from heat caused by friction with the air, and is a part that requires extremely high-quality standards.

