66 COMPANY PROFILE

ATSUTAKIGYO CO., LTD



Address	4-1-1 Fukufune-cho, Nakagawa-ku, Nagoya, Aichi
	454-0836, Japan
Tel	+81-52-355-8038
Email	businessdepartment@atsuta-kigyo.co.jp
Website	http://atsuta-kigyo.co.jp
Contact Person	Masayuki Nakashima (Representative Director) Takuto Mizuno
Capability Category	Aerospace parts manufacturing · Production of prototypes and development products · Part Processing (Airframe) · Tooling, Jigs · 3D Printer Products Processing
Representative	Masayuki Nakashima
Sales Amount	600 million yen
Capital	15 million yen
Employees	36
Established	1956
Certification	JISQ9100:2016, MSJ4000
Major Customers	Mitsubishi Heavy Industories,Ltd Aoyama Seisakusho Co.,Ltd, Noritake Co.,Ltd JAXA(Japan Aerospace Exploration Agency)

Business Overview

We are good at processing difficult-to-cut materials such as inconel, titanium etc. We promoted the factory's IoT system and linked the in-house LAN and the machine tool to construct a monitoring, maintenance and analysis system. We will establish the best mix of the latest technology and traditional technology. respond quickly to high-mix low-volume production and meet customer needs.

■ Products · Materials · Part Sizes · Facilities & Equipment

[Products] Aerospace parts manufacturing

[Materials] · Difficult to cut materials such as inconel, titanium, Hastellov, Waspalov, stainless etc · Alminium(A5052, A7075) · Steel (S45C, SCM435)

- · Other (teel, copper, magnesium, aluminum bronze, etc.)
- · AMS Standard (AMS5643, AMS5659, AMS5662, AMS4050, etc.)
- · Materials for forging and casting [Part Size]
- · Machining Centers 15.500x4.700x3.500mm
- ·Lathes Ф1,050х3,000mm
- ·Turning Centers Φ3,500x2,000mm
- ·3D Printer 2.500x1.300x2.190mm

[Main Facilities&Equipment] OKUMA MU-8000V-L (P) 5-Axis Mulutitasking Machining Centers(Ф1000×H550), OKUMA MULTUS B300 II Multitasking Machines (Max

Turning dia Φ630mm, Max work length 900mm)

OKUMA LB4000EX II L·M NC Lathes (Φ480×750L)

OKUMA LB3000EX II MY NC Lathes (Φ340×450L)

Makino Milling Machine a 51nx 4-Axis Machining Centers (560×640×640mm) Mitutoyo CRYSTA-Apex S9106 CNC Coordinate Measuring Machines (905×1005×605) Mitutoyo SV-C3200 Surface Roughness/Contour Measurement Formtracer Extream

Our Strength

1) In strategy cooperation with partner companies, we also try integrated production with added value such as assembly, welding, sheet metal, special cleaning.

2) 3D Printer Products Processing

3) We have 66 years of knowledge in aerospace equipment manufacturing

4) We can respond quickly even with high-mix low-volume production, meeting customer needs with IoT systems.

■ Needs we can correspond / Business partners we want

- 1) In strategy cooperation with partner companies,we also try integrated production with added value such as assembly, welding, sheet metal, special cleaning.
- 2) Multiple process control is possible
- 3) 3D Printer Products Processing.
- 4) We can respond quickly even with high-mix low-volume production, meeting customer needs.
- 5) We are good at processing difficult to cut materials such as inconel, titanium etc.

■ Office & Plants

4-1-1, Fukufune-cho, Nakagawa-ku, Nagoya, Aichi, Japan