Company Profile

ATSUTAKIGYO CO., LTD



Address	4-1-1 Fukufune-cho, Nakagawa-ku, Nagoya, Aichi 454-0836, Japan
Tel	+81-52-355-8038
Email	ak1956@atsuta-kigyo.co.jp
Website	http://atsuta-kigyo.co.jp
Contact Person	Masato Sakurai(Assistant Manager) 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	400 million yen
Capital	15 million yen
Employees	36
Established	1954
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]

Aerospace parts manufacturing

[Materials]

- · Difficult to cut materials such as inconel, titanium, Hastelloy, Waspaloy, 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]

~Φ1000

[Main Facilities&Equipment]

OKUMA MU-8000V-L (P) 5-Axis Mulutitasking Machining Centers(Φ1000×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

- We can respond quickly even with high-mix low-volume production, meeting customer needs with IoT systems.
- 2) In strategy cooperation with partner companies, we also try integrated production with added value such as assembly, welding, sheet metal, special cleaning.
- 3) 3D Printer Products Processing
- 4)We have 66years of knowledge in aerospace equipment manufacturing

Needs we can correspond / Business partners we want

- We can respond quickly even with high-mix low-volume production, meeting customer needs.
- 2) In strategy cooperation with partner companies, we also try integrated production with added value such as assembly, welding, sheet metal, special cleaning.
- 3) Multiple process control is possible
- 4) 3D Printer Products Processing.
- 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