

MISASHI SEISAKUSYO Co., Ltd.



President	Mr. Yoshiaki Misashi
Established	Nov.1938
Capital	15,000,000 JPY
Employees	46
Address	1-1-25 Yoshiyuki, Higashi, Saijo, Higashi Hiroshima City, Hiroshima-Prefecture, 739-0008 JAPAN
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Quality Management Certifications

- ISO 9001
- JISQ 9100

Office / Plant

- Yokohama-city, Kanagawa
- Higashi-Hiroshima-City, Hiroshima

Core Technologies and Capabilities

- Machining
- CAD/CAM

Materials

Titanium, Inconel, SUS

Major Customers

【Aerospace sector】 Leading Japanese Aircraft Engine Manufacturer (For further particulars, please enquire)

Business Out line

- Processing and jig manufacturing of aerospace parts
- Machining and manual finish of jet engine parts including casings, disc cylinders, other cylinders, compressor discs and turbine discs.
- Manufacturing of jet engine processing jigs including fixing jigs for lathe turning, milling, drilling, grinding, measuring and welding.
- Low/high pressure and ultra-low temperature compressor parts
- High pressure controller valve (for thermal power stations)
- Marine auxiliary engine turbine parts

Strengths and Competitive Advantage

Excellent reliability and expert service

Misashi Seisakusyo Co., Ltd was established in 1938 manufacturing parts for various industrial machines and soon started to supply parts to IHI(Ishikawajima-Harima Heavy Industries Co., Ltd) for their Tokyo Tsukudajima Plant. Since then we have expanded our business over the last 50 years hand in hand with the growth of the industrial machine business. With focus on technology research and development, MISASHI machine parts have today established an unrivaled confidence among our customers.



Based on our expertise and technological capabilities, We keep exploring and extending our business across industrial sectors worldwide. Our focus on manufacturing jet engine parts to meet the increasing demand from the aerospace industry has been particularly successful, and it has become the core part of our operation.

In our manufacturing we are committed to finish each part or assembly, regardless of its size, quickly and carefully to the correct specifications, in order to achieve and deliver better quality and consistency to our customers.

Main Equipment

Equipment, Maker, Model	Use	Number
Teiki Tokyo Seimitsu, PA1000A	Coordinate measuring	2
HASS ST-35/SL40/ ST20 DMG MORI, SL-25/SL-6/ SL35/SL7A SL65/SL-7/ SL-603 Mazak, INTEGREGEX60 C1500	NC lathe	11
MG MORI, NHX800 Makino Milling Machine, MC108HA	Horizontal machining	2
HASS, VF5 DMG MORI, MV-45/MV-80 Makino Milling Machine Co., Ltd FNC-128-A59	Vertical machining	4
O-M L t d, VTO-16	Vertical lathe	1
Tsuda Co. Ltd, 32X60 Dainichi Kinzoku Kogyo, 65X150/DHK DMG MORI, 6 shaku type(1,818mm) KURAKI, 10 shaku type(3,030mm) Ikegai, DAH-60 Kuraki, LP-402 Takizawa Machine Tool, TL-460 • TL-560 Shoun, HB575	Horizontal Lathe	10
Niigata Iron Works, 6UM	Composite milling machine	1
OKK, MH- 3 P	Horizontal milling machine	1
DMG MORI, YR3-115 Tejin, DMB (small sized)	Radial drilling machine	3
Mitsumasa, 600 Rotary	Surface grinding	2
Low temp. treatment tank(-200°C)	Low temp. treatment	1
Sampoh, Blasting machine L-100	Blasting	1
1~1000 kg/cm2	Oil and water pressure testing	2
1~500 kg/cm2	Airtightness testing	2
Arc welding machine TIG welding	Welding	2