



SANKO MFG CO., LTD.

株式会社 三光製作所



CERTIFICATION ISO 9001, JIS Q 9100

WEBSITE <http://www.sankomfg.co.jp>

Outline of Business

- Machining of ultra-precision parts, from aerospace engine parts to civilian-use water valves
- Machining of steel, aluminum, stainless steel, titanium alloy, nickel-based superalloy



The length of the bottom section of the solar panel is 57 m, the exact length of the H-2B rocket developed in Japan.

Our Strengths

- We have more than 40 years' experience in manufacturing aerospace parts such as rocket engines and hydraulic equipment.
- We have much experience and skills in machining difficult-to-cut materials such as Inconel, Haynes and Waspaloy with lathes, 5-axis machining centers and electrical discharge machining.
- We machine ultra-precision parts such as main engine parts for the H-2A/B rocket, second-stage motor parts, fuel control valves, and parts for civil aircraft engines.
- Our company policy is to "Keep challenging what others hesitate to try".



Facility & Equipment

Large 5-axis machining center ...	3 units	NC lathe	8 units
Machining center	12 units	NC vertical lathe	3 units
NC jig borer	3 units	NC wire-cut EDM	5 units
Universal jig borer	1 unit	NC wire-cut machine	4 units
Large NC lathe	5 units	Gun drill	2 units

Sales Amount

US\$5.8 million (2014) (\$1 = ¥120)

Organization

Employees: 60



Important Information / Notices

- We are a member of MASTT (Meiyu* Aerospace Support Technology Team), which consists of 24 regional engine parts manufacturers and can undertake integrated manufacturing of engine parts. We plan to expand not only domestically but also internationally as a member of MASTT.
(* Meiyu: Mitsubishi Heavy Industries, Ltd. Nagoya Guidance & Propulsion Systems Works)

Company Profile / Contact

Representative	Kiyoshi Okumura	Address	3-9, Yasumatsu, Shippo-cho, Ama, Aichi 497-0011, Japan
Capital	US\$0.25 million (\$1 = ¥120)	TEL	+81-52-442-0569
Major Customers	Mitsubishi Heavy Industries, Ltd. Aichi Tokei Denki Co., Ltd. Daicel Corporation	E-mail	info@sankomfg.co.jp