

Company Profile

Address	3-6-36 Chuo, Yonezawa, Yamagata 992-0045 Japan		
TEL	+81-238-22-0367	FAX	+81-238-22-0368
E-mail	onaoko@ms3.omn.ne.jp	URL	http://www3.omn.ne.jp/~okamurak/
Founded	January 1948	Capital	30 Million Yen
Representative	Shigeru Okamura		



President
Mr. Shigeru Okamura

Contact

Please feel free to contact the project manager and the coordinator (see the back cover) for any inquiry or quotation you may have.

History

	Blacksmithing business from generation to generation
1910	Began manufacturing and sales of weaving machines (discontinued in 1980)
1948	"Okamura Foundry Inc." was founded
1949	Started precision parts manufacturing and sales as a cooperative factory for Yonezawa Seisakusyo (current NEC Embedded Products Co., Ltd.)
1958	Changed its name to "Okamura Iron Works Inc."
1968	Factory No.1 was constructed
1978	Introduced an NC automatic lathe
1989	Changed its name to "Okamura Inc."
1990	Capital increase to 30 million yen
1996	Factory No.2 was constructed in the head office
2002	Shigeru Okamura became the third-generation president
2005	Acquired ISO14001 certification
2016	Changed its name to "Okamura Koki Co.,Ltd"

Messages

Okamura Koki, a company with motivation, contributing to fulfilled lives

Regardless of the lot, shape or challenging level... Okamura Koki strives to become a company that is loved by customers.

Okamura Koki manufactures by machining and sells customer-specific parts. It mainly produces resin and metal parts but deals in a variety of materials to meet customers' needs. Due to the challenging environment surrounding the manufacturing industry in the past years, Okamura Koki had to maximize its added-value, facing needs for high precision, mixed and low-minimum orders with short lead times. In order to keep up with the needs, Okamura Koki constantly incorporates in-house workshops for young staffs to improve their technical skills as well as enhances production facilities and test equipment.

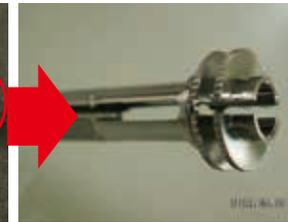
Okamura Koki has only been working for domestic customers at this time but it is now ready to make its utmost effort to meet the expectations from customers worldwide.

Business description

High-precision cutting/machining for metal and resin/plastic

- Excellent expertise in machining materials which are difficult to be processed, such as titanium
- SUS316 (DIN:X5CrNiMo17122), and SUS630 (EN:X5CrNiNb16-4), and machining for complicated shapes

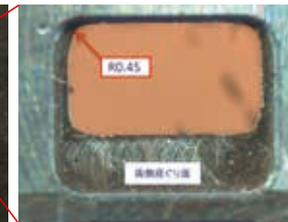
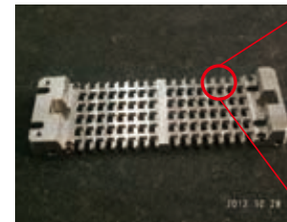
Products, Material, Size



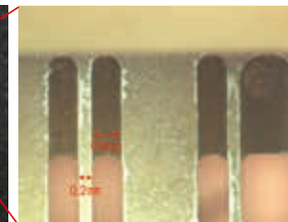
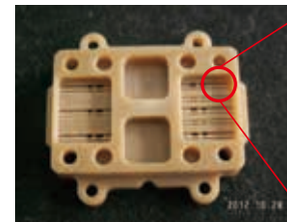
Parts of a gas chromatography
SUS316/310 (DIN:X5CrNiMo17122/EN:X6CrNi25-20)



Auto part
Aluminum



Parts for semiconductor
SUS303 (DIN:X10CrNiS189)



Parts of semiconductor
Ultem U2300

* Thermosetting resins including
30wt% glass fibers



Parts of a satellite 64 Titanium
(Ti-6AL-4V ATSM:B348-5)