

Company Information  
Field -

## Company Profile

URL - <http://www.sasaki-koki.co.jp/>

Company name - **SASAKI KOKI CO.,INC**

Established - **1959**

Address -

**1-9-33 Shimonoge, Takatsu Ward,  
Kawasaki**

Tel - **044-844-0338**

Fax - **044-822-0922**

Representative - **Masahito Sasaki**

Capital - **10,000,000 yen**

No. of employees - **7**

Overseas office - **None**

Current overseas business - **None**

Prospective overseas business

**Exporting products**

**Main business**

**Manufacture of automated/energy  
saving machinery and equipment**

**Metal component processing**

# SASAKI KOKI CO.,INC

**Inquiries** - Sasaki [info@sasaki-koki.co.jp](mailto:info@sasaki-koki.co.jp)

**About SASAKI KOKI** - Our company was established in 1960. We convert general industrial facilities so they are automated and save energy; design, develop, manufacture and sell systems combining various machines; and develop, design, produce, install, and adjust different types of machinery and equipment. We also process metal components in-house, mainly using machining centers and NC lathes.

**Company strengths** One of our specialties is developing, designing and manufacturing pneumatic equipment that uses unique air control technology. We possess technology for controlling many kinds of gases, such as clean air, nitrogen and helium. We are able to offer flexible designs made to our customer's specifications. Example applications for our air control technology include contactless thickness measuring equipment and air balance cylinders.

**Main products** Contactless thickness measuring equipment  
OZUMA22 can be used to measure thickness without contact when controlling the thickness of semiconductor wafers or similar while the underside is being polished, or controlling thickness in various manufacturing processes. The device can measure at a high-resolution (0.1  $\mu\text{m}$ ) without contact.  
It is not affected by lift caused by curves on the object being measured, and can even accurately measure objects that are transparent, translucent or mirrored.

