



Processor of Small Size High-Tech Precision Parts & Bushings

- President and Representative Director / Hirokazu Hikono
- Address / A19-4, Kurosaki, Kaga, Ishikawa 922-0565 Japan
TEL +81 (761) 75 - 1011
FAX +81 (761) 75 - 1134
URL <https://www.isico.or.jp/site/ac-ishikawa/>
E-Mail sanyo-daihyou@sanyouseiki.co.jp
- Marketing Contact / Hirokazu Hikono
- Quality Contact / Tetsuji Sano (Manager)
- Capital / 30 million Japan Yen
- No. of Employees / 28 (M : 20 F : 8)

■ Major Products

- Parts for;
- Aircrafts
 - Aerospace Equipment
 - Hydraulic Equipment
 - Semiconductor Manufacturing Equipment
 - LCD Manufacturing Equipment

■ Major Clients

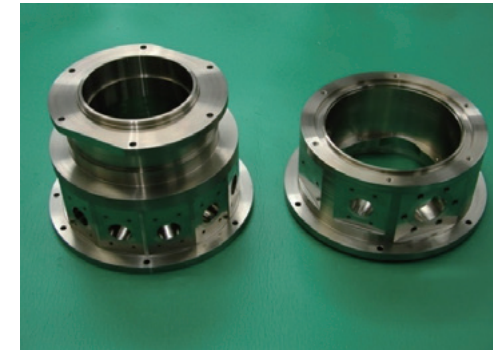
- Manufacturers of ;
- Aircrafts
 - Hydraulic Equipment
 - Semiconductor Manufacturing Equipment
 - Industrial Machinery

■ Certification

JISQ9100 (certified in 2016)



| Equipment | | Unit | Equipment | | Unit |
|----------------------------|--------------|------|-------------------------------------|--------------|------|
| Vertical Machining Center | MILLAC-M511V | 2 | Horizontal Milling Machine | STM-2H | 3 |
| " | MILLAC-45V | 1 | 4-head Drilling Machine | 40M (KRT340) | 2 |
| " | MILLAC-3VA | 3 | Cylindrical Grinding Machine | GUP-32-50 | 2 |
| " | MX-45VAE | 2 | CNC Cylindrical Grinding Machine | GE4Pi-50 PRO | 1 |
| Vertical CNC Lathe | V35R | 1 | Surface Grinding Machine | NSG-520HD | 1 |
| CNC Lathe | LB3000EX | 2 | Honing Machine | FK-8A | 1 |
| " | LB10 II | 2 | Centerless Grinding Machine | CLG-15B | 1 |
| " | LB15 II | 3 | Universal Tool-Grinding Machine | C-40 | 1 |
| " | LB25 | 2 | Tool Grinding Machine | DW-31-S | 2 |
| " | LB25 II | 2 | Baking Furnace | 100 to 500°C | 2 |
| CNC Lathe | LB200 | 8 | Profile Projector | | 7 |
| 4-Axis CNC Milling Machine | YZ-502SGATC | 1 | Rockwell Hardness Testing Machine | | 2 |
| Lathe | T-37-8 II | 13 | Coordinate Measuring Machine | | 1 |
| Ram-Type Milling Machine | STM-2R | 2 | Surface Roughness Measuring Machine | | 1 |
| Vertical Milling Machine | VF2、VB-#3 | 2 | | | |



■ Core Technology and Expertise

SANYO-SEIKI produces small and high-quality precision parts for a variety of designs from round to square in different types of materials,;

- Various bushings
- Round parts with diameters and lengths up to $\phi 200 \times 300$
- Square parts with thickness up to $250 \times 300 \times 300$
- Aluminums (2024, 5052, 6061, 7075, etc)
- Stainless steels (303, 304, 440C, 630, etc)
- Titanium, Inconel, Hastelloy, Permalloy
- Brass, Bronze, Beryllium Copper
- Resins
- Forgings and Castings

■ Selling Points

SANYO-SEIKI responds customer needs for procurement of import materials, special processes, attachment of mill sheets, and delivering products after finishing that removes even fine burrs or flashes.

SANYO-SEIKI helps customers reduce total production costs with its integrated services from prototyping of bushing to volume production.

All-in-house cutting, reliable delivery and quality control management system ensure these commitments.

■ Prospects

SANYO-SEIKI looks out to increase its business in the markets of aircraft parts and medical devices.

■ Special Notes

- On-time delivery with assured quality
- Full-use of general purpose machines such as lathes, milling machines or cylindrical grinding machines
- Complete removal of burrs and flashes under the microscope, as required

■ Others

All SANYO-SEIKI workers are full-time employees. SANYO-SEIKI is proud of the long-established business relationship with customers.

Sustaining this partnership has been highly valued as SANYO-SEIKI's first priority motto and will continue to be so in future.