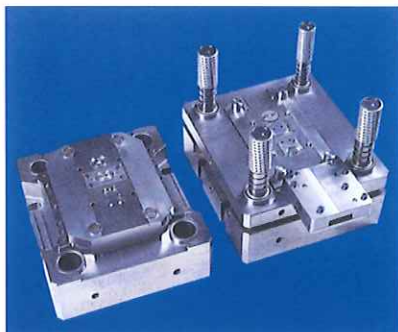


HATANO SEIMITSU

Advanced Technologies for Innovation

"Delivering 'confidence' to our customers" has been our motto since Hatano Seimitsu Co.Ltd was established in 1978. We take pride in "Confidence", achieved by our customer's satisfaction from our products with maintained high quality level and delivered just in time.

We also have our great asset, "Confidence" in our products with higher precision, and continuous for innovative manufacturing process to meet market demands in the epoch of frontier technologies. Keeping today's "Confidence" for tomorrow's "Confidence"-We believe that the only way for "Confidence" is to meet the market's demands toward technological innovation with the advanced technologies. We are making continuous progress via research and development of manufacturing technologies, training people in excellent technologists, investment in plants and equipments, introduction of state-of-the-art machines and so on.



Our Products in Various Industries

Our signature technology, "Fine Blanking" has been applied to various industries. Our products are used in domestic automobiles, computers and printers, audio/video apparatus, factory automation machines, and so on. We deliver "Confidence" to the customers in various industries with our advanced technologies.

Fine blanking technology enables us to meet customer's needs for high-quality products with



lower cost and shorter delivery time, which is much difficult and/or takes time and effort through other original processes/technologies.



37 Lines of FB Presses in Full-Operation to Meet the Customer's Demands

We own 37 of "FB press lines" to meet various demands from the customers.

By our high performance FB press line-up from the smallest 40ton line to the biggest 650ton line, we are capable of manufacturing various metal parts from small precision parts to large & thick parts, as well as complicated parts requiring high-level of preciseness.



Enriched Equipments for High Quality

In addition to "FB presses", we have equipped various types of machines-such as NC-milling machines, surface grinding machines, wire-EDM, and sink-EDM for tooling. We also have belt grinding machines, barrel grinding machines, rotary grinding machines and vertical grinding machines for secondary operations, then Coordinate Measuring Machine, Form and surface measuring instrument, vision measuring instrument, and hardness checker to check the quality of produced parts.

These enrich equipments support production of our precision parts with high quality.

HATANO SEIMITSU

Profile

Company Name: Hatano Seimitsu Co.Ltd.
Establishment: September 1 st, 1978
capital: 32million Japanese Yen
CEO: Tadao Fuchiwaki
Number of Employees: 125(Domestic Group)
Core Competencies:
-Manufacturing Fine-Blanked Parts
-Manufacturing Tool for Own Production

History

Sep.1978 Established Hatano Fine Blanking
Jan.1981 Reorganized to Hatano Seimitsu Ltd.
Jan.1985 Reorganized to Hatano Seimitsu Co.Ltd.
Dec.1987 Opened Satsuma plant in Kagoshima pref.
May.1994 Relocated and newly built the head office/
Hatano plant at the current location
Apr.2000 Opened OTC(Ohi-Matsuda Tool Center)
Feb.2001 Opened Toyohashi plant in Aichi pref.
Jun.2006 Opened Tokawa plant in Kanagawa pref.



Organization/Locations

Head Office/Hatano Plant

183-7 Hirasawa Hadano-shi, Kanagawa pref.
257-0015 Japan
TEL:+81-463-84-121 1/FAX:+81-463-84-1215

Tokawa Plant

8-26 Bodai Hadano-shi, Kanagawa pref.
259-1302 Japan
TEL:+81-463-74-1881/FAX:+81-463-75-1440

Hatano Seimitsu Toyohashi

32-10 Aza Oowakinotani Oowaki-cho,
Toyohashi-shi,Aichi pref.44 1-31 02 Japan
TEL:+81-532-65-61 60/FAX:+8 1-532-65-6161

Hatano Seimitsu Satsuma

12315 Gumyou Satsuma-cho Satsuma-gun,
Kagoshima pref. 895-2201 Japan
TEL:+8 1 -996-57-0266/FAX:+8 1-996-57-0953

Equipments

For Parts Production

- FB Press Lines : 40t^650t : 37 Lines in total
- Belt Grinding Machine
- Rotary Grinding Machine
- Through Feed Grinding Machine
- Barrel Grinding Machine

For Tool Manufacturing/Maintenance

- Wire-EDM : 7
- Sink-EDM : 6
- NC Milling: 3
- Surface Grinding

For Measuring

- Coordinate Measuring Machine : 2
- Vision Measuring Machine : 2
- Form and Surface Measuring machine : 3
- Microscope
- Hardness Checker

