INABA ENGINEER Co., Ltd.

INABA ENGINEER Co., Ltd. cuts complex-shaped parts with its high-precision cutting technologies.

- President and Representative Director / Makoto Inaba
- Address / 1877, Sougomachi, Hakusan, Ishikawa 924-0027 JAPAN

TEL +81 (76) 274 - 9656

FAX +81 (76) 274 - 1780

URL http://www.inaba-engineer.co.jp/
E-Mail info@inaba-engineer.co.jp



Quality Contact / Shyohei Kobayashi

■ Capital / 10 million Japan yen

■ No. of Employees / 5 (M: 1 F: 4)

Major Products

Aircraft parts
Welfare -related and nursing
apparatus parts
Industrial machinery parts
Outdoor equipment

Medical equipment parts
Analytical instrument parts
and measuring device parts
Parts for prototypes and
developments

Major Clients

Manufacturers of:

Aircrafts,
Welfare-related and nursing apparatus,

industrial machinery,

Medical equipment, and Analytical insturuments and measuring devices

Certifications

INABA ENGINEER won the bronze prize in 2010 and the gold prize in 2011, in the 7th and 8th Cutting Dream Contests, prototype test division, hosted by DMG MORI CO., LTD.

Equipment		Unit
DMU80monoBLOCK/DMG MORI	980x630x630	1
Simultaneous 5-axis Horizontal	Rotary table φ 700	
Machining Center	Titting range: +30/-120	
	Maximum rpm: 18,000	
DMU40monoBLOCK/DMG MORI	450x400x480	1
Simultaneous 5-axis Horizontal	Rotary table φ 450	
Machining Center	Titting range: +30/-95	
	Maximum rpm: 24,000	
Robot-Drill/Fanuc Corp.	700x400x330	6
Machining Center	Maximum rpm: 24,000	
YZ-320NCR/YAMAZAKI GIKEN	750x320x500	1
NC Milling Machine	Maximum rpm: 6,000	

t	Equipment		Unit
1	CONTURA G2/Carl Zeiss	700x700x600	1
1	CNC 3D Coordinate Measurer		
1	Dinascope Ultra/Vision	150x150	1
1	Hi-precision Optical Measurer		
	CAD/CAM System	Hyper MILL	2
1	CAD/CAM System	Master cam	3
1	3D CAD System	Solid Works	1
1			
1			
6			
1			
1			
1			







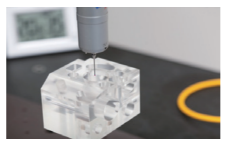








- Machining of complex shapes with high-precisions and promptness, making the best use of its simultaneous 5-axis control cutting
- High-precision cutting of metal materials such as aluminum
- Flexibly accepting a variety of processing orders, from small lots to mass productions



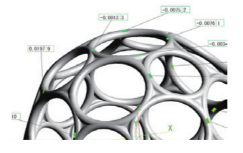
Sales Points

- Cutting of trial parts in various designs
- Machining of aircraft parts, defense and space equiment parts such as hydraulic actuator parts, carrier parts, etc.
- Machining of hydraulic pump parts and medical apparatus parts
- •The highest level of inspection system with 3D measuring devices has been established.
- Production and sales of outdoor equipment



Prospects and Proposals

• INABA ENGINEER looks forward to receiving orders for pecision parts in aluminum.



Special Notes

•INABA ENGINEER accepts orders for machining complexshaped parts requireing CAD/CAM operations. Also, as requested, relative measurements compared with 3D data are available.



Others

 INABA ENGINEER is fully prepared to meet a variety of customer requests, by making proposals which include in-house-developed products.