



Excels in Precision Grinding of Parts with Fine Diameters

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- Marketing Contact / Kazuyo Fukase (Administration Manager)
- Quality Contact / Yoshiki Goto (Technical Manager)
- Capital / 10 million Japan Yen
- No. of Employees / 34 (M : 23 F : 11 Average age : 38)

Major Products

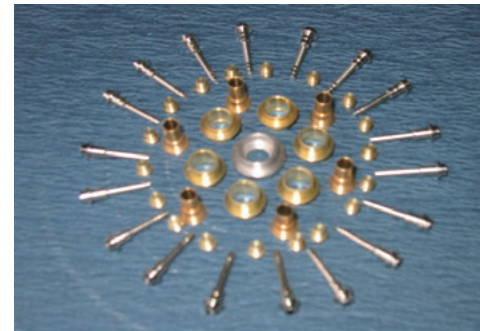
Precision parts for;
 Audio Equipment, e.g. Earphones
 Computer Accessories
 Hydraulic Components
 Automatic Controllers and
 Security-related parts, e.g. Cylinder Locks

Major Clients (in alphabetic order)

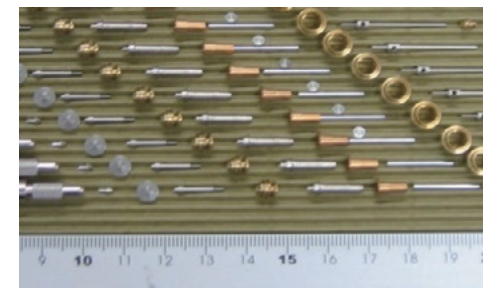
Bosch Rexroth Corporation	Nabtesco Corporation
dormakaba Japan Co.,Ltd.	TECHNO ASSOCIE CO.,LTD.
KURODA ELECTRIC CO., LTD.	TOKYO KEIKI INC.
MIWA LOCK Co.,Ltd.	Panasonic Factory Solutions Co.,Ltd.

Certifications

Sony Green Partner Environmental Quality Approval
 ISO9001 and ISO14001



Equipment		Unit	Equipment		Unit
NC Combined Automatic Lathe	SA16	1	NC Automatic Lathe	B007 II	6
"	SB16, etc.	9	Precision NC Lathe	RL01	1
"	SR16, SR16R	8	"	RL20	2
"	SC20, etc.	1	"	KNC202	1
"	SR20, etc.	12	"	J-24	1
"	NN-UB7, etc.	5	"	SNC220	2
"	F12, M12	2	Vertical Machining Center	MMN-400V	1
"	F25, M25	3	Wirecut EDM	ROBOCUT α-0C	1
"	SR32, SV32, SV38	5	Cylindrical Grinding Machine		5
"	SC250Y	2	Centeless Grinding Machine		2
"	NTJ, MB38SY	2	Screw-Thread Rolling Machine		5
NC Automatic Lathe	SE12, SE12B	5	Roundness Measuring Instrument	TOKYO SEIMITSU	1
"	B12	32	Surface Roughness Tester	TOKYO SEIMITSU, KOSAKA Lab.	2
"	BL12	2	2D/3D Image Measuring Machine	OGP, KEYENCE	4
"	SE16, L16	13	Automatic image Sorting machine	Our company developed product	1



Core Technology and Expertise

KAGASEIKI processes high precision parts with a wide range of 1 to 50 mm in diameter from cutting to surface treatment, including heat treatment and grinding. This integrated processing always assures short delivery time to customers.

Selling Points

KAGASEIKI is familiar with precision machining of small diameter parts (φ1mm to φ50mm), hydraulic / pneumatic parts, and aircraft parts through comprehensive machining from material procurement to machining, heat treatment, and finishing including surface treatment.

Prospects

KAGASEIKI's superative turning expertise for fine to small precision parts is ideal for aircraft parts and advanced medical equipment . KAGASEIKI is expanding business in these sectors.

Special Notes

KAGASEIKI is soon to obtain AS9100, the certificate authorized by Japan Aerospace Industry Quality Management System.

Others

Management Policy:
 Actively working on AS9100 qualification, KAGASEIKI is ready to advance into the new fields, seeking business opportunities for applications requiring even higher precision machining.