

HIROKO-JET TECHNOLOGY CO.,LTD.

President	Mr. Hirozou Tashiro
Established	1956
Capital	50,000,000JPY
Employees	180
Address	2507-916 Gohara-cho, Kure-City, Hiroshima-Pref. 737-0161 JAPAN
Tel	+81-823-70-3131
Fax	+81-823-70-3939
Website	www.hiroko-jet.co.jp
Contact person	Mr. Hirozou Tashiro President
E-mail	hirozou_tashiro@hiroko-jet.co.jp

Quality Management Certifications

○JISQ9100: 2009&JISQ9001: 2008 (ISO9001: 2008) / Initial Certification Date: 2004

Office / Plant

Hiroshima head office and Factory

Core Technologies and Capabilities

- Precision Machining
- Jig and Gages

Materials

Titan, Inconel, Stainless, Steel, Aluminum, Copper, etc.

Major Customers**【Aerospace sectors】**

Leading Japanese Aircraft Engine Manufacturer

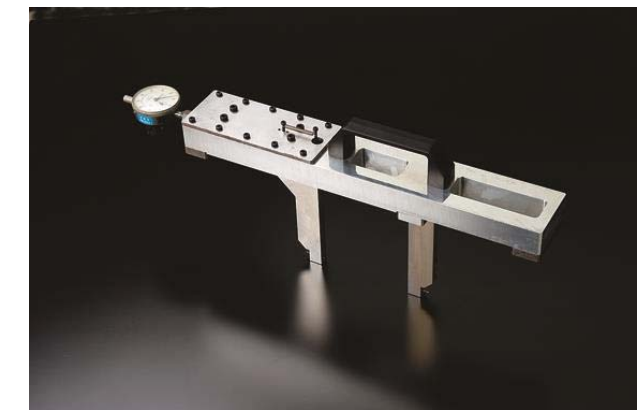
【Other sectors】

mitsubishi hitachi power systems,LTD.

TOSHIBA CORPORATION

And other leading Japanese Heavy Industry company.

(For further particulars, please enquire)

Our Products**【Aircraft Parts 1】****【Aircraft Parts 2】****【Trial Piece】****【Gage】****Main Equipment**

Equipment (Maker)	Capability	Number
NC Vertical Lathe (O-M / OKUMA / Toshiba)	Max ϕ 4000 2500H	34
5-Axis Combination Lathe/Machining Center (OKUMA)	Max ϕ 2400 1400H	2
NC Horizontal Lathe (OKUMA)	Max ϕ 1100 3000L	27
Double Column type Machining Center with 5-sided/5-Axis (OKUMA)	Max X8000 Y3050 Z2250	2
Double Column type Machining Center with 5-sided (OKUMA)	Max X5200 Y2550 Z1650	8
5-Axis Machining (MITSUI SEIKI / OKUMA)	Max X2000 Y1500 Z1400	8
NC Jig Boring Machine (MITSUI SEIKI)	X1000 Y760 Z800	1
NC Vertical Machining (MITSUI SEIKI / OKUMA)	Max X2050 Y1060 Z800	19
NC Horizontal Machining (MITSUI SEIKI)	Max X2100 Y1800 Z1500	6
Wire Cut Electric Discharge Machining (MAKINO)	Max X1220 Y910 Z500	3
CNC Vertical Grinding Machine (TAIYO KOKI)	Max ϕ 1250 600H	2
Surface Grinding Machine (OKAMOTO)	Max X1150 Y540 Z550	2
Honing Machine (FUSO)	ϕ 750 1800H	1
3-D Measuring Machine (MITUTOYO)	Max X1605 Y2005 Z1205	5