



Company Name	Hibiki Seiki Co.,Ltd.	December 1967	Yasuo Matsuyama founds Matsuyama Seisakusho in Shimonoseki, Hikoshima.
Start of Business	December 15, 1967	April 1975	Incorporated as Hibiki Seiki Kousakusho Co. Ltd. with 2,000,000 yen capital.
Established	July 1, 1975	September 1979	Moved to a new factory in Katachiyama, Shimonoseki for new business advancement.
Capital	75,000,000 yen	May 1992	Increased capital to 35,000,000 yen. Awarded for its modernization by Yamaguchi SMEC.
Representative	Eiji Matsuyama (CEO)	July 1992	Changed organization to Hibiki Seiki Co. Ltd.
Address	Head Factory Tab186-2 Kikugawa,Shimonoseki,Yamaguchi, 750-0313 2nd,3rd Factory Tab155-8 Kikugawa,Shimonoseki,Yamaguchi, 750-0313	April 1993	Moved main factory to Ozuki, Shimonoseki
T E L	+81-(0)83-288-2208	April 1996	Awarded for economic contributions to the area by Yamaguchi Bank
F A X	+81-(0)83-287-4780	June 1998	Added new factory to further business
M A I L	info@hibikiseiki.com	August 2002	Awarded ISO9001 for quality management system by DNV.
Employees	104 (Male: 78 Female: 26) Average Age34	July 2006	Capital increased to 55,000,000 yen.
Business Summary	Semiconductor Manufacturing machine parts Aerospace part Manufacturing Precisions Machine parts Manufacturing Reasearch and Development support	December 2006	Shares allotted by Osaka SBIC.
Clients	Hitachi High-Tech Tokyo Electron ULVAC Mitsubishi Heavy Industries Kawasaki Heavy Industries IHI JAXA(The Japan Aerospace Exploration Agency) Research and development, Universities, Start ups etc.	January 2007	Capital increased to 75,000,000 yen.
Banks	Yamaguchi Bank, Ozuki Branch Shoko Chukin Bank, Shimonoseki Branch Sumitomo Mitsui Bank, Shimonoseki Branch Japan Finance Corporation, Shinkiseki Branch Development Bank of Japan, Chugoku Branch	June 2007	Added a new factory in Kikugawa, Shimonoseki for new business advancement.
Certification	ISO9001 (Registration Number:JQA-QMA14798) ISO14001 (Registration Number:JQA-EM6956) ISO9001・ISO14001 (Precision Machined parts area) JISQ9100 (Registration Number:JQA-AS0116) JISQ9100 (Manufacture of Aerospace and Defense parts area)	June 2007	Chosen as one of the 300 Vibrant Manufacturing SMEs by the METI.
		February 2008	Moved main factory operations to Kikugawa
		July 2008	Awarded ISO14001 environmental management certification by DNV.
		June 2010	Transferred to ISO9001:2008
		October 2011	Won the Skills Prize at the 8th Cutting Dream Contest hosted by Mori Seiki.
		March 2013	Selected by YMFG Regional Enterprise Support Foundation as one of its supported SMEs 2013
		March 2013	Awarded the Prefectural Governor award at the 4th Yamaguchi Technology
		April 2013	Transferred ISO9001, ISO14001 to JQA
		September 2013	Received JISQ9100 Aerospace quality management certification by JQA.
		December 2013	Chosen as one of the 300 SMEs doing their best by METI.
		June 2014	Built second factory on same industrial park.
		December 2017	Received the "Good Company Award" 2017 by the Medium and Small Business Research Institute
		December 2017	Recognized as one of "The Driving Companies for the regional future" by METI
		July 2018	Started working towards health management certification.
		March 2019	Chosen to receive a subsidy from Yamagin PIIF.
		March 2020	Started business with the Development Bank of Japan
		June 2020	Built third factory on same industrial park.
		August 2020	Acquired the first Local-5G license in the Chugoku area.
		November 2020	Certified as a Company with excellent health management in Yamaguchi.



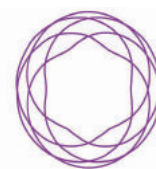
Left: 2nd Factory, Approx. 2,000㎡



JQA-QMA14798  
JQA-EM6956  
精密機械部品の製造



JQA-AS0116  
航空宇宙及び防衛産業  
用機械加工部品の製造



地域未来牽引企業



グッドカンパニー  
大賞



Head Factory, Approx. 3,000㎡

Double Column Machining Center

OKK	VP1200	1600×1300×460	2
Okuma	MCR-A5C	3200×2600×800	2
YAMASAKI GIKEN	YZ-1332	3200×1300×850	1
Kitamura Machinery	B-6G	1530×1095×710	1

Horizontal Machining Center

Okuma	MA-600HII (APC:2)	1000×900×1000	1
DMG MORI	NHX5000 (APC:14)	730×730×880	1
DMG MORI	NHX5000 (APC:2)	730×730×880	2
DMG MORI	NH4000 DCG (APC:3)	560×560×630	1
DMG MORI	SH-503/40 (APC:3)	630×600×650	1

Vertical Machining Center

DMG MORI	NV5000	800×510×510	2
DMG MORI	DURA5060	600×530×510	4
OKK	VM7III	1530×740×660	1
YAMASAKI GIKEN	YZ-500SG	1050×500×550	1
Matsuura Machinery	FX-1GII	550×410×460	1
Makino Milling Machine	V33	600×400×350	1

Vertical NC Mill

YAMASAKI GIKEN	YZ-352NCR	750×350×615	1
----------------	-----------	-------------	---

Horizontal 5-axis Machining Center

Makino Milling Machine	A66ε-5XD (APC:4)	730×730×800	1
------------------------	------------------	-------------	---

Vertical 5-axis Machining center

Matsuura Machinery	MX850	900×780×650	2
Matsuura Machinery	MX-520	630×560×510	2
Matsuura Machinery	MX-520 (APC:4)	630×560×510	1
Matsuura Machinery	MAM72-42V (APC:24)	520×730×510	1
Matsuura Machinery	MAM72-52V (APC:15)	1010×540×610	1
Matsuura Machinery	MX330 (APC:10)	435×465×560	1
Okuma	MU-8000V-L (APC:6)	925×1050×600	2

Vertical Multitasking Machining Center

Okuma	VTM-1200YB	1270×1000×1080	1
-------	------------	----------------	---

Horizontal Multitasking Machining Center

DMG MORI	NTX1000	φ370×424	3
----------	---------	----------	---

CNC Lathe

DMG MORI	SL-603B	φ900×1000	4
DMG MORI	SL-403B	φ620×958	1
DMG MORI	NL-3000Y	φ420×1250	1
DMG MORI	NL-2500	φ366×1250	1
DMG MORI	NLX2500/700	φ460×728	1
DMG MORI	NLX4000/750	φ600×700	2
DMG MORI	SL-25	φ275×530	2
DMG MORI	CL-200	φ199×275	1

Vertical CNC Lathe

Okuma	2SP-V80	φ800×800	1
Okuma	V760EX	φ760×H770	2

Manual NC Lathe

Takisawa Machine Tool	TAC-950	φ950×2000	1
Takisawa Machine Tool	TAC-510	φ510×1500	1
Takisawa Machine Tool	TAC800/L20	φ820×540	1

Manual Lathe

Takisawa Machine Tool	TAL-510	φ510×1000	1
-----------------------	---------	-----------	---

Wire Electric Discharge Machine

Seibu Electric & Machinery	M75A	900×700×250	1
----------------------------	------	-------------	---

Grinding Machine

Okamoto Machine Tool Works,	PSG-65DX	600×500	1
-----------------------------	----------	---------	---

Coordinate Measuring Machine - Contact type

Mitutoyo	Crysta-Apex C121210	1200×1200×1000	1
Mitutoyo	Crysta-Apex C776	700×700×600	1
Mitutoyo	Crysta-Plus M574	500×700×400	1
TOKYO SEIMITSU	CONTURA G2	1000×1200×600	1
TOKYO SEIMITSU	ZYXAX SVA NEX	850×600×600	1

Coordinate Measuring Machine - Non-Contact type

Mitutoyo	Quic Vision Apex302	300×200×200	1
----------	---------------------	-------------	---

CAD/CAM

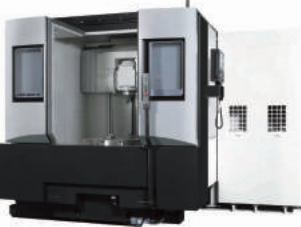
CNC Software	Mastercam	3
Gibbs CAM	Virtual Gibbs	2
OPEN MIND Technologies	HYPER MILL	1
ONE CNC	ONE CNC	10
DP Technology	ESPRIT	1
Dassault Systèmes	CATIA V5	1

Simulation

CGTech	VERICUT	2
--------	---------	---

Coordinate Measuring Machine Software

ZEISS	BLADE PRO	1
TOKYO SEIMITSU	HOLOS	1



Handy-Probe CMM

KEYENCE	XD-1200	1
---------	---------	---

Max Machining size

MC : 3200×2600×800

Lathe : φ1200

CMM : 1200

3-axis Lazer Marker

KEYENCE	MD-X1000	1
---------	----------	---

Possible Materials

- Aluminium
- Copper
- Steal
- Inconel
- Titanium
- Hastelloy etc.