

Greetings

Since our founding in 1949 in Matsunaga-cho (formerly Matsunaga-shi), Fukuyama-shi, we have concentrated our efforts on research and development, manufacturing and servicing of pressure gauges. Over the course of our efforts, Daitou Keiki, in 1971, became a JIS-certified factory, received approval, in 1996, as meeting compliance standards as a specified measuring instruments maker, requesting and receiving, in 2008, on-site factory inspection and product testing by JQA in accordance with new JIS revisions, and obtained certification for JIS B 7505-1 aneroid manometers.

We look to further enhance our company standards and thoroughly implement work standards in order to manufacture products that conform to JIS standards.

We are committed to continuing our ceaseless efforts day in and day out in research and development of pressure gauges and to hold up the keywords lower cost, greater precision and faster delivery of “products that satisfy our customers” based on “Quality First” principles.

We ask for your warm guidance and support as always.

Daitou Keiki Seisakusyo Co., Ltd. President **Hiroyuki Ikoma**

Company Profile

<p>■Address</p> <p>133 Setochosaboku, Fukuyama-shi, Hiroshima 720-0838 TEL +81-84-951-1705 FAX +81-84-951-1707 E-mail: qq2g3k3d@biscuit.ocn.ne.jp URL: http://www.daitoukeiki.jp/</p> <p>■Foundation</p> <p>August 1949</p> <p>■Establishment</p> <p>January 1975</p> <p>■Capital</p> <p>10 million yen</p> <p>■Production lineup</p> <p>Pressure gauges, compound gauges, vacuum gauges, micromanometers, ultra-high pressure gauges, glycerin-filled pressure gauges, duplex pressure gauges, pressure gauges with contact points, pressure gauges with micro contact points, diaphragm-type pressure gauges, various pressure gauge testers, accessories</p> <p>■Sales lineup</p> <p>Sales of pressure gauges, temperature gauges, other related parts Repair and calibration of pressure gauges</p> <p>■Employees</p> <p>36</p>	<p>■Inspection facilities</p> <table border="0"> <tr><td>Reference dead weight pressure gauge</td><td>4 units</td></tr> <tr><td>Reference liquid column pressure gauge</td><td>2 units</td></tr> <tr><td>Pulsating pressure tester</td><td>1 unit</td></tr> <tr><td>Air-blowing constant-temperature thermostat</td><td>1 unit</td></tr> <tr><td>Vibration resistance tester</td><td>1 unit</td></tr> <tr><td>Hydraulic pump</td><td>3 units</td></tr> <tr><td>Vacuum pump</td><td>1 unit</td></tr> <tr><td>Wear checking plug (reference instrument)</td><td>6 plugs</td></tr> <tr><td>Block gauge (reference instrument)</td><td>3 plugs</td></tr> <tr><td>Thread standard</td><td>15 pieces</td></tr> <tr><td>Inspection calipers</td><td>7 plugs</td></tr> </table>	Reference dead weight pressure gauge	4 units	Reference liquid column pressure gauge	2 units	Pulsating pressure tester	1 unit	Air-blowing constant-temperature thermostat	1 unit	Vibration resistance tester	1 unit	Hydraulic pump	3 units	Vacuum pump	1 unit	Wear checking plug (reference instrument)	6 plugs	Block gauge (reference instrument)	3 plugs	Thread standard	15 pieces	Inspection calipers	7 plugs	<p>■Production facilities</p> <table border="0"> <tr><td>NC lathe</td><td>10 units</td></tr> <tr><td>Machining center</td><td>2 units</td></tr> <tr><td>Milling machine</td><td>4 units</td></tr> <tr><td>Manual lathe</td><td>3 units</td></tr> <tr><td>Die cast machine</td><td>1 unit</td></tr> <tr><td>Compressor</td><td>2 units</td></tr> <tr><td>High frequency heater</td><td>2 units</td></tr> <tr><td>Argon welder</td><td>2 units</td></tr> <tr><td>Press</td><td>3 units</td></tr> <tr><td>Resistor with solder</td><td>3 units</td></tr> </table>	NC lathe	10 units	Machining center	2 units	Milling machine	4 units	Manual lathe	3 units	Die cast machine	1 unit	Compressor	2 units	High frequency heater	2 units	Argon welder	2 units	Press	3 units	Resistor with solder	3 units
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Company History

- 1949 Established as a branch factory of Toyo Keiki Seizo Kabushikikaisha in Matsunaga-cho (formerly Matsunaga-shi), Fukuyama-shi in 1949. Renamed Daitou Keiki Seisakusyo after Toyo Keiki Seizo Kabushikikaisha was closed.
- 1958 Established a new factory in Mikado-cho, Fukuyama-shi.
- 1960 Obtained a manufacturing license for all types of pressure vessel manufacturing classifications from the Minister of International Trade and Industry.
- 1970 Started modernization of pressure gauge manufacturing facilities after relocation to Seto-cho, Fukuyama-shi. Introduced top-of-the-line machine tools such as an NC lathe, machining center, and die cast machine, and installed air conditioning and dust collectors.
- 1971 Became a JIS B 7505 Japanese Industrial Standard certified factory, obtaining license number 9048.
- 1975 Incorporated as Daitou Keiki Seisakusyo Co., Ltd.
- 1996 Obtained an alloy type No. X964 and copper type No. X963 of specified measuring instrument approval number.

- September 2008 Changed to new JIS mark as the former JIS mark ended.
- October 14, 2008 Concluded a certification contract with the Japan Quality Assurance Organization and obtained Japan Industrial Standards certification.

Certification No.: JQ 0608024
 Certification class: Bourdon tube pressure gauges
 Japan Industrial Standard No. and title: JIS B 7505-1
 Aneroid pressure gauges-Part 1: Bourdon tube pressure gauges

