



Takam group (TAKAM) is an American-owned enterprise, there are three global production bases, located in California, USA & Taichung, Taiwan and Xiamen, China. Xiamen Takam Machinery Co.,Ltd was founded in 1989, located in Xiamen City China's special economic zone, factory parameter covers an area of 30,000 square meters engaged in CNC high-tech series product development, manufacturing and sales. As of date TAKAM, MAPLE international high-end CNC machine brands have been formed. Our machines are widely used in the aerospace, automotive, electronics, precision molds and mechanical parts processing and many other types of industries.

Takam products including CNC milling machines, vertical machining centers, horizontal machining centers, CNC gantry machining centers, CNC lathes, milling machining center attack drill centers, CNC milling machines and so on. The products are exported to Germany, Italy, the United States, Russia, Thailand, South Africa, Turkey and other countries, covering Beijing, Shanghai, Tianjin, Chongqing, Fujian, Jiangsu, Zhejiang, Guangdong, Shandong, Henan and other provinces and regions in China. The business philosophy of Takam is "the pursuit of quality, create value, quality service", continuously improve the quality, service and innovation, we are committed to produce high-quality, high-tech products to meet global customer's demand.



TAIWAN MAPLE TECHNOLOGY CO.,LTD.

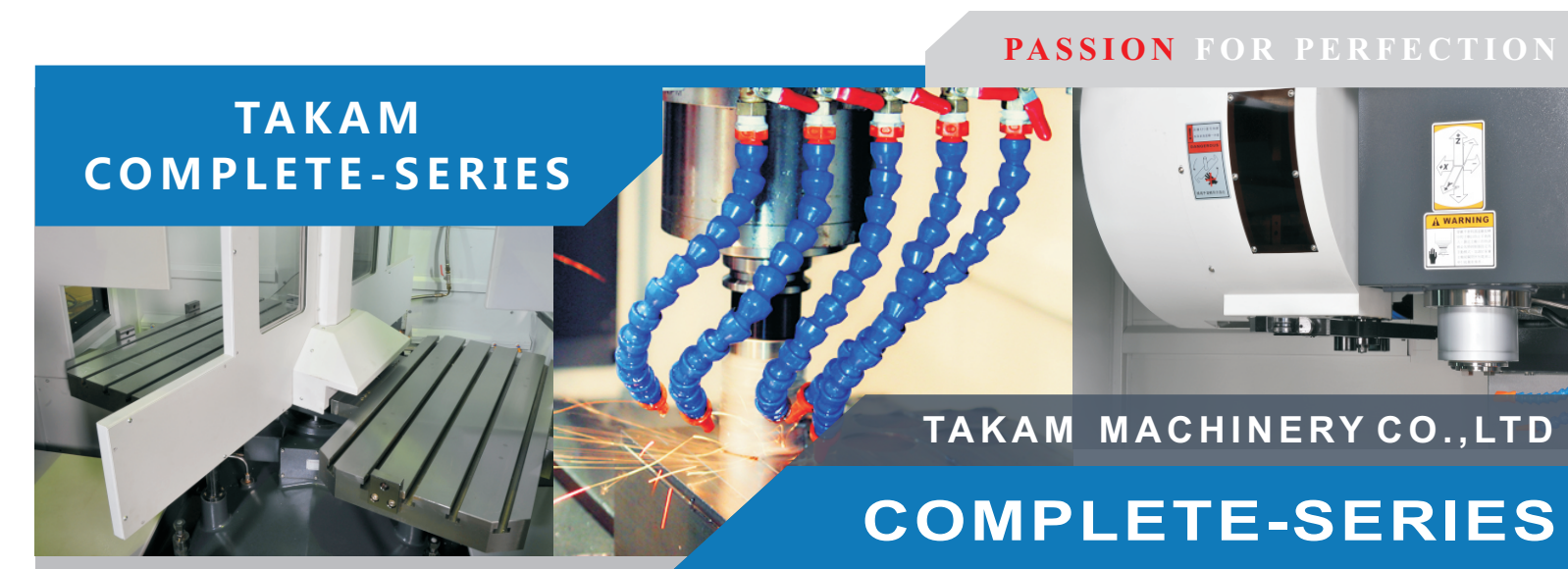
Add: No.3-1,Zhongshan Rd,ShaluDist, Taichung City 43348,Taiwan R.O.C
Tel: 886-4-26150200
Fax: 886-4-26153906
Web: www. maple-tech. com. tw

XIAMEN TAKAM MACHINERY CO.,LTD.

Add: 260 North Tongji Road, Tong 'an District ,Xiamen City, China
Tel: 0086 592 7362548
Fax: 0086 592 7362540
Web: www. takam. com

KING MIDAS ENTERPRISE

Add: 1310 Mountain View Circle, Azusa, CA 91702 USA
Tel: 001-626-815-1431
Fax: 001-626-815-1434



Takam machines are built with quality every step of the manufacturing process. Every component and step of the manufacturing process undergoes a rigorous 100% quality check prior to assembly. The result is a high quality built machine.

Takam machines quality tests includes:

- > Half complete 3-axis accuracy check
- > Half complete 48 hours test run
- > Complete 3-axis accuracy check
- > Complete 48 hours test run
- > 100% complete check

Half complete 3-axis accuracy check

When assembly reaches 50 % our machine undergoes the first stage of accuracy check. This stage includes all 3-axis to be check of any installation errors or any other problems that might lead up to imperfection.

Half complete 48 hours test run

After the machine has passed the first stage of quality control check, the machine will then undergo a 48 hour test run to make sure the machine does not undergo any accuracy changes.

When Quality Is Everything

Complete 3-axis accuracy check

The complete 3-axis accuracy check includes the RENISHAW BALL BAR test, renishaw laser positioning test, and other accuracy tests.

Complete 48 hours test run

The fourth stage of testing includes a full 48 hours weight block test, tool changer test run, and complete full function test run.

100% complete check

After the machine passes all the tests, the machine will undergo its final 150 points inspection. This stage includes all bolts, internal, external finishing and many other parts.



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YEARS OF
PROFESSIONAL EXPERIENCE



