

Company Introduction

The Most Economic and Efficient Series of Machine!





Introduction

From to begging to the success it has today!

History-How everything began!



- Being one of leading CNC machine manufactures in the world. Takam Machinery was founded in Xiamen, China in 1990. Starting with traditional milling machines and EDM to the CNC Machinery we have today.
- Takam Machinery Co. offers a wide range of CNC Machinery ranging from CNC vertical machining centers, CNC horizontal machines, and CNC double column vertical machining centers
- We have the a facility of over 30 acres of factory space and over 200 employees world wide. Takam Machinery Co. is continuously to strive to meet and to exceed our customers needs. Takam is one of the rare manufactures in China that produce everything in house, we have our own machining factory, painting facility and also sheet metal factory. So we can provide maximum flexibility to customers.

Takam Domestic Achievements

 Takam have had the honor of cooperating with many well known companies and industry in China. For example Takam was in cooperation with the Beijing Satellite manufacture factory, Shandong Bingzhou piston Co., Huizhou Leshi Photoelectric Technology Co., Ltd and also with many cooperation with Universities such as Jimei University to nurture the next generations of engineers.



Takam International Achievements

- Takam has been one of the leading manufactures in producing CNC Machinery and also one of the first leaders to start export of CNC machinery to other international countries such as Germany, USA, Italy, Thailand, Russia, Turkey and many more other countries.
- Takam is also proud OEM manufactures for many leading CNC Machinery brands in the industry in the European countries and the United States.
- With SGS CE standard certification and also the standard of ISO 9001. We are a company that withhold high standards and goals for ourselves.



Certificates





Quality Assurance



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



The TAKAM Team



- Three production manager, separately taking care of three different production blocks for us. Our factory one mainly focuses on the production of Vertical machine centers, tapping centers, and CNC Lathes, which is the mass production department. Factory two mainly focuses on the production of Horizontal machine and gantry type machinery. The third production block would be our automation department, we only do customization projects for this department.
- Besides these three main production plants, we also have our own machining factory, casing factory and also painting facility. We are one of the rare factories that still produce everything in house. Therefore we have more controllability over the change in our customer needs and the flexibility of modifications. We also accept work from other manufactures for machining projects and casing projects.

TE-Series

• TE-Series is our most competitive machinery series in our vertical machine product range. It contains all the basic elements needed for users that are looking into fast return on their machine investments, this machine is great for mould making and parts making.



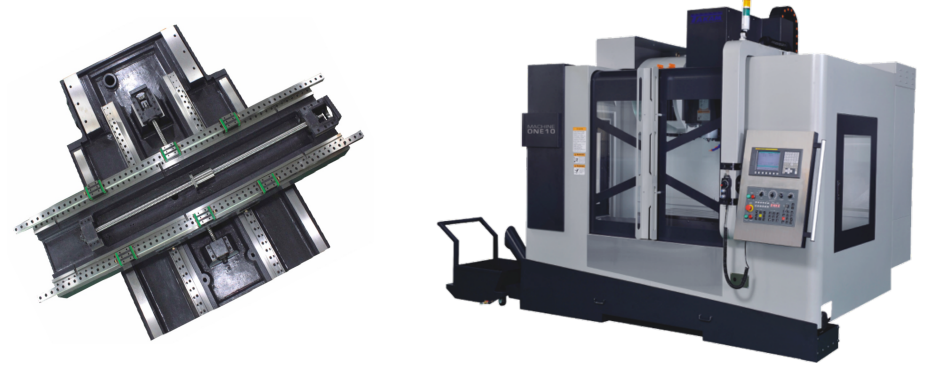




M-ONE Series



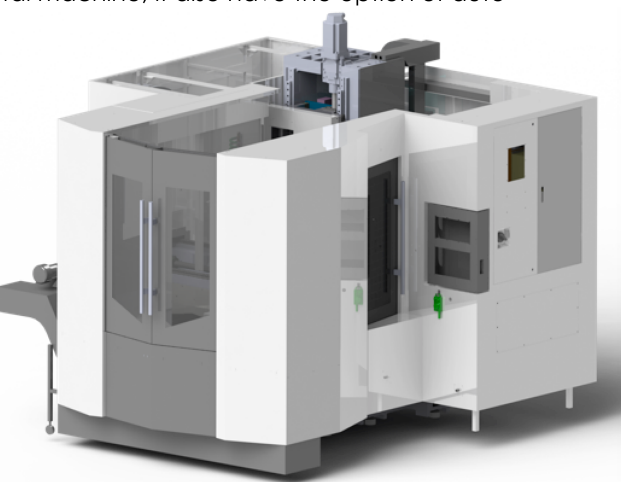
 M-ONE Series is our most powerful and popular vertical machine series in our company. Not only in its own design structure of the machine increases the rigidity of the machine, we also put 7 bearings in each axis to increase the durability and accuracy of the machine when it is going under heavy duty cutting. Also 6 sliding blocks on the Z-Axis.



TW-Series



TW-Series is our CNC Horizontal machinery series. For this machine it comes with two options, it has the standard single table horizontal machine, it also have the option of auto pallet change.



MBM-Series



 MBM-Series uses a non-typical T shape structure for its body structure. This structure decreases the deformation of the Z-axis highly compare to traditional structure. This is our high-end horizontal machine center with pallet change.





TMC-Series

 Our TMC-Series, we use one step casting, we do not weld our base to ensure the durability and rigidity of our machine performance.





DBM-Series

 Our DBM-Series is one of our customization series of machines. This is our moving column machine with rapid travel in each axis. This machine can withstand very heavy work piece since the work table is stationed in place.



DBM-Series with high speed travel

It's the machine with limitless possibilities.



DCM-Series

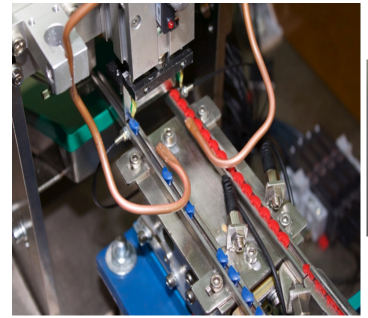
• Our DCM-Series is also one of our customization series of machines. This machine below was for a project for one of our customers with request for 12 meter in length.





Automation Production

- Takam Machinery has started it's Robotics automation department since the beginning of 2015.
- Since then we have cooperate with many large cooperation in all sector of needs, such as the automotive industry and toiletry industry.
- For the machine below it was customized for the toiletry industry to clipping the temperature indicators together, this saved their man power largely.









International Customer Reference

Currently we are selling our machines around the globe. Mainly focusing in Europe, China, India, USA and South America.

In Europe we are selling in Italy, Portugal, Netherlands, UK, Germany. Just in Germany we are doing 2 OEM projects for two major brands, and another company with 30 years of operation history is representing our brand in Germany. So we are growing very rapidly in the international market.

In South America, we currently have one dealer cooperating with us in Colombia, Argentina, and Mexico, so we have a very strong and rapid growth in that region.

In the US, we also mainly focus on the OEM projects. There are two brands that we OEM for in the US, one is called monarch machinery, each machine we OEM for them is over half a million dollars. The other machine company is called Cincinnati machinery.



Customer Reference – Italy





Our cooperation mainly focuses on the M-ONE series machine, we cooperated for about 7 years already one of our most original dealers. Now we have added OEM projects on the 5 axis machine.

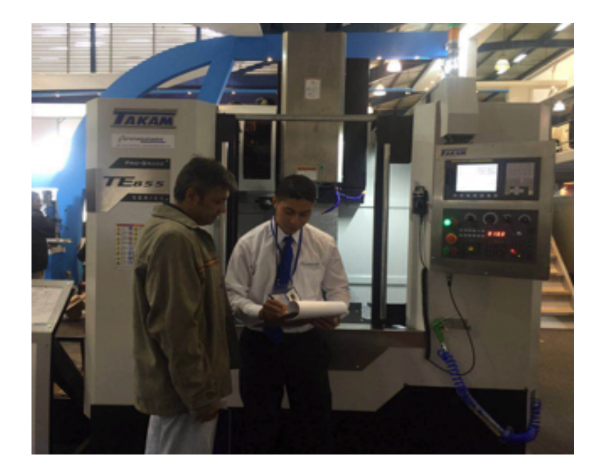
Customer Reference – Italy





Customer Reference – Colombia

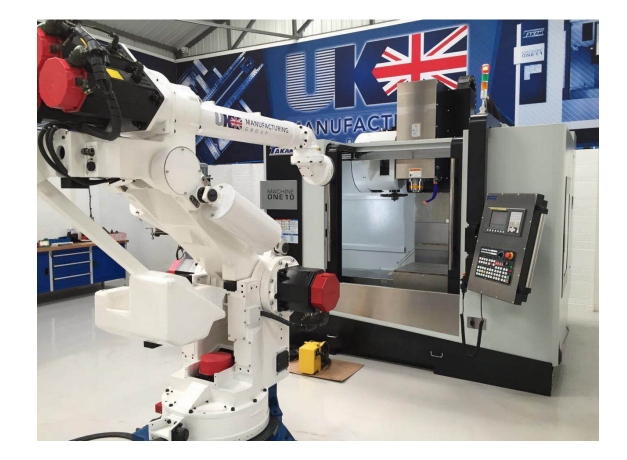




One of our closest relationship dealer. Mainly focus on the TE-855 machine. One of the first importers of CNC machines into the Colombia market. This photo was taken at the largest machinery exhibition in Bogota.

Customer Reference – UK

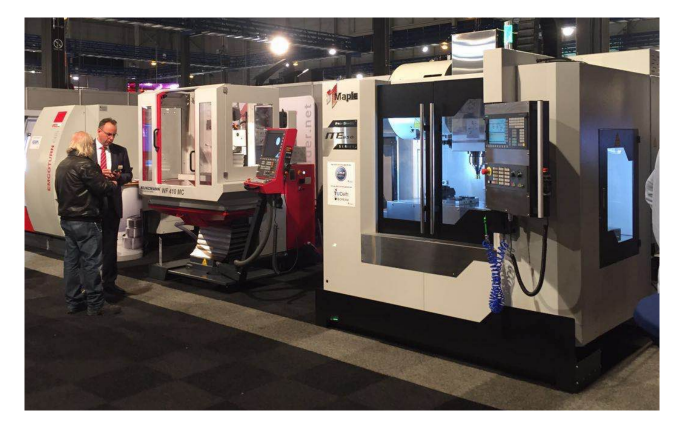




Our UK customer mainly focus on the M-ONE Series, they mainly focus on automotive production industry. Such as for Range Rover, Jaguar and Caterpillar. Very strong and very young team.

Customer Reference – The Netherlands





Very strong dealer in The Netherlands, they sell many highend brands on their hands, but they saw the potential and high rate of return on our machines. Great partner and personal friend of our company.

Customer Reference – USA





This is a great OEM project we did for Cincinnati America, this was a direct usage of our machine with their machine models on top. The machine is still currently under working conditions after 10 years.

Cooperation Proposal



- We are actively expanding our global market for our own TAKAM brand and also for OEM projects.
- Currently we have dealers cooperating in many different countries such as Italy, USA, Turkey, Thailand, India, Indonesia, Brazil, Argentina, Colombia, Korea, Malaysia, Russia, UK and Germany.
- We are a very flexible in support to our dealers. For example we can assist our dealer in locking down a deal when it comes down to price or specification competition against other brands to machinery. Also with promotion and exhibition ideas and costs.

Takam Machinery is a very upbeat company with strong desire to expand its Market and its products. We are always open to listen to our customer suggestions and inputs. We welcome you sincerely to our team!