New Mini CNC Milling Machine 5-AxisCNC 3040 FREE TAX!!! to EU and RU!!!

1/ We will ship this machine to <u>Moscow</u> by <u>Toanda</u> from China, and transfer to you from Moscow by Russia local shipping company with door todoor shipping way. the machine will be deliveried to your home.

the delivery time is usually 20-40 days. and notax fee by this way!

2/ Germany/ United Kingdom/ France/ Spain/ Italy/ Poland

<u>Austria/ Belgium/ Czech Republic/ Denmark/ Lithuania/ Bulgaria/ Estonia/Greece/ Romania/ Slovenia/ Croatia/ Luxembourg/ Finland/ Ireland/ Portugal/Sweden</u>

All above countrybuyers free tax!!!we will ship by train to Poland, and transfer to your door byEU local shipping.

Higher precision:

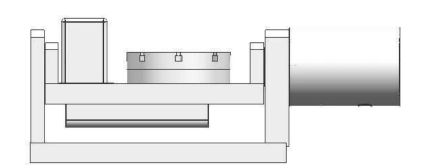
- · Heavier steel structure
- · XHC control boa
- · 2200w water-cooledspindle
- · Ball screw
- · Integrated high-speedmicro computer intelligent control chip.
- First STEEL STRUCTURECNC3040 5axis in the Market
- Mach 3 software, supports Win10
- · Built in frequenceyconverter and without controller box
- Applicable to steel, aluminum, brass, copper, stone, granite etc.

You can buy this machinefrom us without any worry:

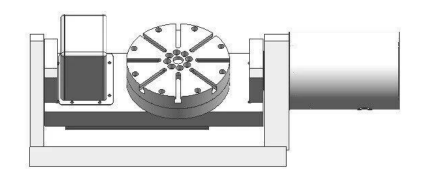
- CEapproved.
- · Video support.
- · English manual available.
- Mach3 software send with the machine as a CD.
- · Canengrave material which hardness below 45.



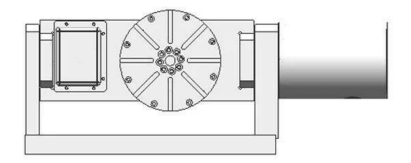




± 90° Rotation



± 90° Rotation

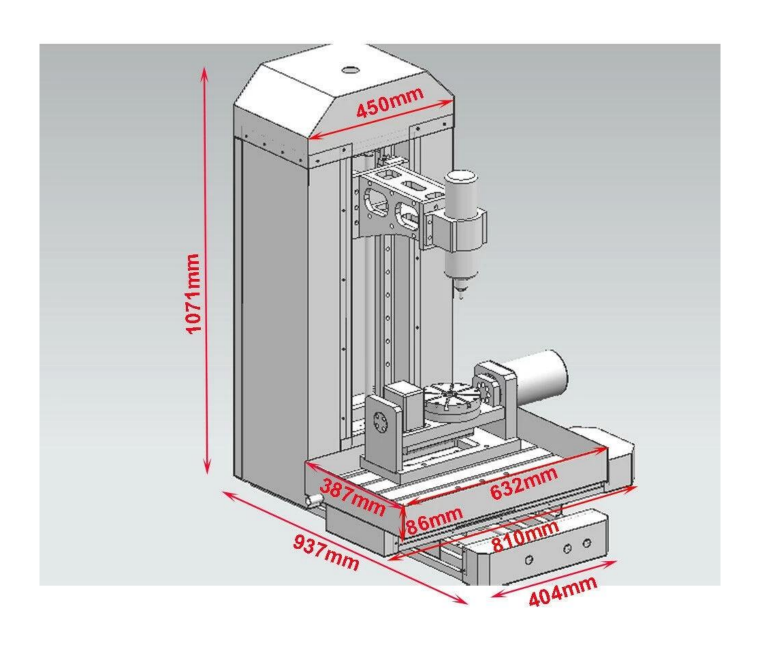




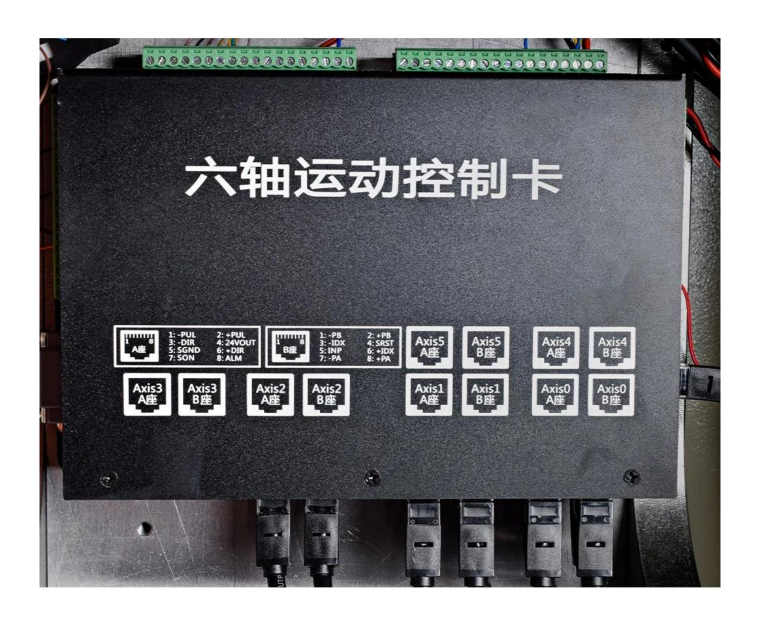


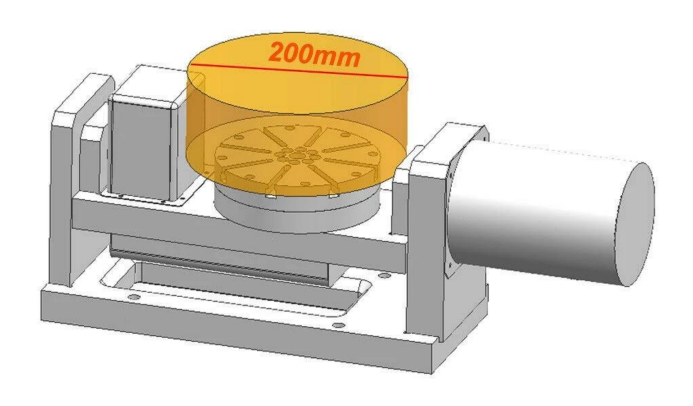












Q&A:

1/ It is said that 5 axis programming is complicated, what can ido if I don't know how to program 5 axis code?

We have experienced 5 axis technician to help you with designing. We offer paidservice for 5 axis programing

2/ What is the accuracy of this machine? 0.02-0.05mm

3/ What is the maximumpiece the machine can process?

3axis: 300*400*400mm; 5axis: 200*200*200mm

4/ If i bought this machine, where could I learn the software?

We offer mach3 and NX/UG post processor

5/ What kind of servicedo you provide?

We offer remote control service during China work time

After-sales service process :

1/ After-sales service contains:

- a. Machine installation and adjustment
- b. Software Settings and using (not include G codeprogramming)
- c. Machine quality problem
- d. the machine using problem

2/ When the machine have problem:

- a. Machine problem pictures or video is asked.
- b. General problem solve way will be supplied in 1~2 days,
 Complex problem solve way will be supplied in 2~3 days.

3/ General problem solve way: (Machine warranty is 1 year, Cutters don'thave warranty, they are consumables)

- a. Machine operation and installation problem, we will supplyvideo or pictures to show you.
- b. Machine quality problem, machine parts will be resent free **Company Information**

Machine model: Steel structure 3040 5axis



Material: Metal lead

Rough process: End mill: φ6, RPM:12000, Feed:1200mmpm, Zaxis each time cut:0.3mm Milling process: Ball mill: R2, RPM:12000, Feed:2000mmpm, Zaxis each time cut:0.05mm



3D model

Finished work



Update NEW MODEL:

☆DSP controler

☆X/Y/Z/A/C AXIS Servo motor

☆First steel 5 axis CNC

☆Work with steel, aluminum, copper

☆Weight about 320KG+

Steel structure 5 AXIS CNC



32mm

Drawing Size : 32.00mm

Test acuracy:32.05mm

SAMPLE DETAILS

Machine:

Steel structure 5axis

Test accuracy: 0.03 - 0.05mm

Material: <u>Jade</u>

Hardness: 4HR



Our engineer team



Mr. Huang (Software engineer)
Education:Undergraduate Student
Major: Software design
6 years Industry experience



Mr. Li (Electrical engineer)

Education:Undergraduate Student
Major: Electrical Engineering
8 years Industry experience



Mr. Long (Construction engineer)

Education: Junior college

Major: Appearance design

4 years Industry experience



Mr. Zhu (Technical director)
Education:Graduate studen
Major: Software&Electrical design
12 years Industry experience

Company culture



Our factory













Exhibition moment









