

XK7126 CNC Milling Machine 320mm Table Travel Fanuc Siemens Syntec KND GSK Controller

Our Product Introduction

for more products please visit us on luyoungcncmachines.com

Basic Information

- Place of Origin: Shandong, China
- Brand Name: lu young
- Model Number: vmc7126
- Price: \$17,500.00/sets 1-1 sets
- Packaging Details: XK7126 CNC machining center has cnc milling machines for sale of standard overseas export packaging
1.Port: Qingdao port or Shanghai port
2.Payment method: T/T, L/C, D/P, D/D etc.
3.Payment: 30% T/T as deposit, 70% balance shall be paid before
- Supply Ability: 60 Set/Sets per Month

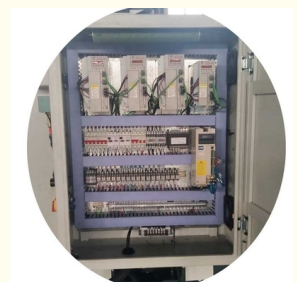
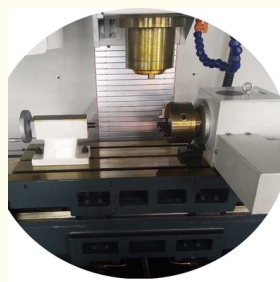
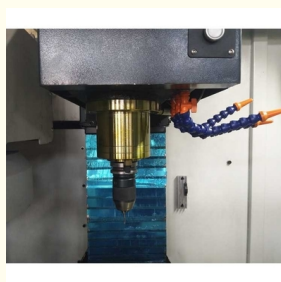


Product Specification

- Type: VERTICAL
- Range Of Spindle Speed(r.p.m): 50 - 8000
- Number Of Axes: 3
- Machining Capacity: Light Duty
- Spindle Taper: BT40
- Table Travel (X) (mm): 450
- Table Travel (Y) (mm): 320
- Table Travel (Z) (mm): 420
- Positioning Accuracy (mm): 0.01
- Repeatability (X/Y/Z) (mm): 0.005
- Voltage: 220V
- Dimension(L*W*H): 1500 * 1800 * 2400
- Key Selling Points: High-accuracy
- Weight (KG): 1800



More Images



Product Description



Choose machine table size and 3 axis travel



VMC650

Table size: 900*400(mm)vmc650

Travel of 3 axis(x.y.z)

700*450*500(mm)



VMC850/VMC855

Table size: 1000*500(mm)vmc850

Travel of 3 axis(x.y.z)

1000*500*500(mm)

Table size: 1000*550(mm)vmc855

Travel of 3 axis(x.y.z)

1000*500*500(mm)



VMC1060/VMC1160

vmc1060

Table size:1300*600(mm)Travel of 3 axis(x.y.z)

1000*600*600(mm)

vmc1160 Table size:1300*600(mm)

Travel of 3 axis(x.y.z)

1100*600*600(mm)



VMC1270/VMC1370

Table size:1300*600(mm)Travel of 3 axis(x.y.z)

1000*600*600(mm)

vmc1370 Table size:1300*600(mm)

Travel of 3 axis(x.y.z) 1100*600*600(mm)



VMC1580

Table size:1700*800(mm)

Travel of 3 axis(x.y.z)

1500*800*700(mm)

Specification

Specifications	Units	7126
Table travel (X,Y,Z)	mm	400*300*350
Table size	mm	800x260
Number/Width/Distance of T-slot	mm	3-14-75
Distance from spindle nose to table surface	mm	60-460
Distance from spindle axis to column guideway	mm	300
Taper of spindle		BT30
Spindle speed range	rpm	60-8000
Spindle motor power	kW	3
Rapid feed speed	m/min	2010/10/8
Feed speed	mm/min	2.5-4000
Positioning accuracy	mm	±0.01
Repeat positioning accuracy	mm	±0.01
Overall dimension	mm	1500X1800X2400
Machine weight	kg	1800

Product Description

The XK7126 CNC machining center has CNC milling machines for sale. The product is an X, Y, Z three-axis servo direct control semi-closed loop vertical machining center, featuring a three-axis rolling linear guide rail, high rail load, wide span, high precision, compact structure, and dimensions. The spindle servo motor is driven by a timing belt. The utility model can process a variety of processes such as drilling, milling, boring, expanding, reaming, rigid tapping, and the like for complex parts such as various plates, shells, cams, and dies. It is suitable for small batch production to meet the complex, high-precision parts processing requirements.



Product Feature

1. XK7126 CNC machining center has cnc milling machines for sale Base, carriage, table, column, spindle box and other major components using HT300 cast iron; base for the box-type structure, compact and reasonable symmetrical rib structure to ensure the basic parts of the high rigidity and bending shock absorption performance A-type bridge span column and internal grid-shaped

tendons, effectively guarantee the rigidity and precision of Z-axis cutting; The basic parts are made of resin sand and aged, which provides the guarantee for the long-term stability of the XK7126 3 axis cnc vertical machine tool.

2, XK 7126 cnc vertical machine center X, Y, Z guide rails are heavy-duty linear rolling guide rail, with high speed, high rigidity, low friction, low noise, low temperature rise and change characteristics, with automatic forced lubrication, improve machine tool life;

3. Z to Canada with the weight balance, to ensure smooth and stable movement of the spindle box; Z to drive the motor with power loss brake

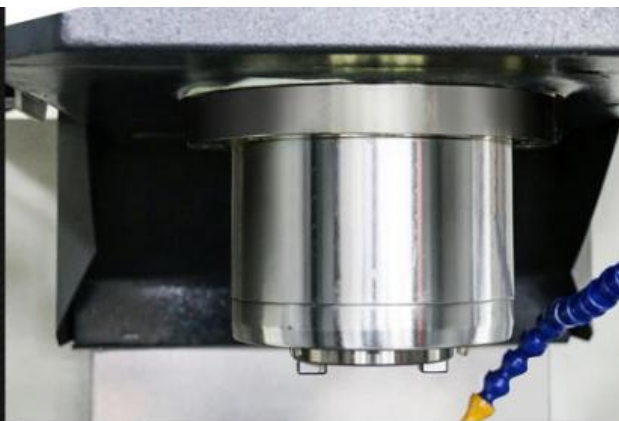
4. 3 axis cnc Machine protection using full protection structure design, easy to operate, safe and reliable;

5. The use of reliable centralized automatic lubrication device, timing, quantitative lubrication of the machine automatically intermittent lubrication, lubrication conditions can be adjusted according to working time;

6. XK7126 New economic small cnc milling machine for sale with price operating system using ergonomic principles, operating box independent design, its own rotation, easy to operate.

TAIWAN SPINDLE

Famous Taiwan spindle.
High speed,high precision.
Good surface finishing.



TAIWAN SCREW TAIWAN LINEAR RAIL

Taiwan screw&linear rails
High rigidity & accuracy.
Long service life



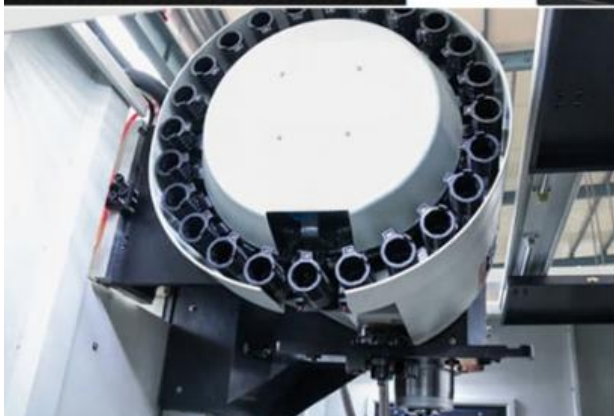
OPTICAL MACHINE

precision casting,precision
machining.
Precision assembly.



TAIWAN ATC

Standard with Taiwan 16 ATC
type.
24 Arm ATC Can be choose as
optional



CNC SYSTEM

CNC control system can be chosen. Like KND/GSK/Siemens/FANUC/Mitsubishi and other good system.



AUTO. LUBRICATION

Regular and quantitative auto. inter. lubrication. Adjust lubrication time accordingly.

Company Profile



The main product of Taian Luyoung Machinery Co., Ltd is CNC lathe machine, CNC milling machine, CNC machine centers, CNC swiss type automatic lathe. Annual output is 900sets/ year.

1. More than 20 years of production experience.
2. Exported more than 40 countries.
3. More than 300 staffs in factory.
4. CE and ISO9001 certification .
5. 7×24 hours online service.

Packing & Delivery

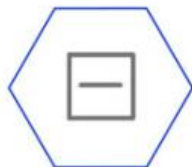


1.Port: Qingdao port or Shanghai port 2.Payment method: T/T, L/C, D/P, D/D etc. 3.Payment: 30% T/T as deposit, 70% balance shall be paid before shipment. 4.Delivery time: 30 days after receive the 30%T/T deposit.5.Non-fumigation packaging, we use seaworthy plywood. 6. Steel base plate, it is stronger 3-5 times than normal plywood base plate. 7.Water-proof and damp proof, water resistant film wrapped all the machine.

our services

Customer Service

PROVIDE GLOBAL AFTER-SALES SERVICE



Free
Sample Making



English User Manual
and Operation Video



Installation and
Commission Support



24 Hours
On-line Service



Professional
After Sales Team



Delivery
Time Promised

Who choose us



1. We have excellent technology, have a professional r&d team and quality control system, manufacture and sell the most reliable and reliable technical products, and strictly control each product. Make sure the products are 100% qualified, and can be customized according to your requirements.
2. we have a solid strength, committed to the development achievements of numerical control equipment customers, innovation, honest business philosophy, through the international quality certification standards, products many times get the patent certificate.
3. We have reliable quality, strict control of quality control, high quality products and high efficiency services. We have received the approval of customers, and our price is excellent.
4. have perfect service, equipped with professional service team, perfect after-sales service team, quickly solve the problem for you.

FAQ

Warranty period is how long?

A: Our warranty period is one year, during the warranty period we will repair the product for free. Standard parts and accessories are supplied when shipped using our machines. In the correct operation, if there is any damaged parts or accessories, we will immediately use air mail or courier instead.

What kind of packaging?

A: We use plywood boxes to ensure the packaging quality durable, fully protect the safety of the cabinet, the appearance of bright and clean, smooth and beautiful, durable, low cost, heavy load, fear of the sun and rain without moths and so on.

Delivery date is how long?

Our delivery date is one month. 30 days

XK7126 cnc milling machines products can be customized?

A: Of course, if our products do not meet your needs, please tell us the model and send the drawings to us to recommend the right products. We can also design and produce the machines that meet your requirements.

