

Siemens Horizontal Boring Machine Large Size Turret Milling Machines Fresadora For Metal

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:

1. Outside we will pack the product with plastic to prevent wet. 2. Outside of the machine will be packed by strong wooden pallet. 3. If there requirement of the package, we can customized based on the detail requirement.

- Delivery Time:
- Payment Terms: L/C, T/T, Western Union

4 month

10 Set/Sets per Month

China

ISO

1 set

TK6813

USD79000/Set

BAISHUN MACHINERY

Supply Ability:



Product Specification

| Product Name: | Siemens Horizontal Boring Machine Large Size Turret Milling Machines Fresadora For Metal |
|---|--|
| • Type: | TK6813 |
| Spindle Bore: | 130mm |
| • RAM Size: | 380X420 |
| Table Loading Capacity: | 10000kg-40000kg |
| • Function: | Boring And Milling |
| Application: | Metal Machining |
| Color: | Customization |
| • Highlight: | Siemens Horizontal Boring Machine, Metal Horizontal Boring Machine, Large Size Horizontal Boring Machine |
| | |



More Images



Product Description

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BASIC LARGE PARTS: the bed, column, slide seat and other basic large parts are made of high-quality cast iron parts, the machine tool ram large parts are ductile cast iron parts with high mechanical load characteristics, the use of FEM finite element analysis has extremely high rigidity. The column is a large section of double wall design, both vertical and vertical are covered with reinforcing bars, with sufficient bending and torsional strength.

Spindle box: The machine adopts ram headstock mobile structure, and the headstock adopts integral inclusion structure, which contains the ram in the box, improves the overall rigidity of the ram structure, and is conducive to the machine tool for strong cutting.

MACHINE GUIDE RAIL: The movement of X axis adopts **static guide rail**, which has high static stiffness, improves the rigidity of the guide rail and extends the service life of the guide rail. **The moving guide surface is inlaid with zinc base alloy plate**, which can protect the guide rail of the machine tool.

CNC ROTARY TABLE: CNC rotary table has the characteristics of compact structure, reasonable layout, high precision, large load and so on. It can be used with floor milling and boring machine to expand the processing range of the main machine.

The CNC planer type boring mills are machines with large torque, high efficiency, high rigidity and advanced technologies. The machine can meet the demands of each user, including different controllers, different precision requirements, different sizes of tables by forming different models of boring machines. This series of boring mills are suitable for machining large medium sized box shaped, frame structure or moulding parts, also can perform milling, boring, drilling, winching, tapping etc after one clamping. The machine controls 7 axes with 4 axes simultaneous and allows circular interpolation and 3-D curved surface machining. Equipped with milling head, face plates and other devices, the series of machines have enlarged machining capabilities. The spindle has cooling case to limit the head in the spindle.



TK68 CNC Planer type boring and milling machine:

| Item | Unit | TK6813 | TK6816 |
|--|--------|--|---|
| Spindle diameter | mm | 130 | 160 |
| Spindle taper | | ISO 50 | ISO 50 |
| Max. spindle speed | rpm | 2-1500 | 2-1000 |
| Motor power-Servo | KW | 22/30 | 30/40 |
| Table loading capacity | Kg | 10000-40000 | 20000-60000 |
| Table size | mm | 1400*1600 1600*1800 1800*2000 2000*2500 | 1400*1600 1600*1800 1800*2000 2000*2500 2500*3000 |
| Cross travel of table -X axis | mm | 3000(op: 4m, 5m) | 4000(op: 4m,5m) |
| Vertical travel of spindle head stock-Y axis | mm | 2000(op: 3m, 4m) | 2000(op: 3m, 4m) |
| Longitude travel of spindle-Z axis | mm | 700 | 1000 |
| Travel of column-V axis | mm | 1600 | 2000 |
| Table rotary indexing-B axis | 0 | 360 | 360 |
| Travel speed of table X | mm/min | 0.5-6000 | 0.5-6000 |
| Tool magazine | pcs | 40/60 | 40/60 |

TK69 CNC Floor type boring and milling lathe machine:

| ltem | - | - | - | | | TICOOO | TKCOOC |
|--|------------|---|----------|------------------------|----------|------------------------|-------------------------------------|
| Item | Unit | TK691 | 3 | TK6916 | | TK6920 | TK6926 |
| Spindle diameter | mm | 130 | | 160 | | 200 | 260 |
| Spindle taper | ISO | 50 | | 50 | | 60 | 60 |
| Max. spindle speed | rpm | 1500(C | 0p:3000) | 1200(Op:20 |)00) | 1000(Op:2000) | 1000O(op:1500) |
| Motor power-Servo | KW | 30 | | 55 | | 75 | 110 |
| Total travel of boring spindle and ram | mm | 1500 | | 2400 | | 2400 | 3200 |
| Size of ram section | mm | 380*42 | 20 | 480*520 | | 480*520 | 620*740 |
| Travel of column -X axis | mm | 4000(o 15m) | p:5- | 6000(op:7- 20m) | | 6000(op:7- 20m) | 8000(op:9-20m) |
| Vertical travel of spindle head-Y axis | mm | 2000(op: 3m) | | 3000(op: 4m, 5m) | | 3000(op: 4m, 5m) | 3000(op: 4m, 5m |
| Longitude travel of cloumn-Z axis | mm | 700 | | 1200 | | 1200 | 1600 |
| Axial travel of boring spindle-W axis | mm | 800 | | 1200 | | 1200 | 1600 |
| B axis totation degree | 0 | 360 | | | | | |
| Tool magazine | pcs | 40/60 | | 40/60 | | 40/60 | 40/60 |
| Worktable size | mm | 1200*1400, 1400*1600, 1600*1800, 1800*2000, 2000*2500, 2500*3000, 3000*3500, 3500*4000, 4000*4500, 4500*5000(can be customized) | | | | | |
| CNC System | | | | · · · | oply ba | ised on custom | ers' requirement) |
| K65 CNC Planer typ | e boring | and mill | - | 1 | | | |
| Item | | | Unit | TK6511 | | TK6513 | TK6516 |
| Spindle diameter | | mm | 110 | | 130 | 160 | |
| Spindle taper | | | ISO 50 | | ISO 50 | ISO 50 | |
| Max. spindle speed | | | rpm | 10-2000 | | 2-2000 | 2-1500 |
| Motor power-Servo | | | KW | 17/22.5 | | 22/30 | 30/40 |
| Table loading capacity | y | | Kg | 6000 | | 10000 | 20000 |
| Table size | | | mm | 1200*1400 1400*1600 | | 1400*1600 1600*1800 | 1400*1600 1600*1800 1800*2000 |
| Cross travel of table -X axis | | | mm | 2000(op: 3m, 4m) | | 2000(op: 4m, 5m) | 2500(op: 4m,5m) |
| Vertical travel of spindle head stock-Y axis | | | mm | 1500(op: 2m, 3m) | | 2000(op: 3m, 4m) | 2000(op: 3m, 4m) |
| Longitude travel of sp | indle-Z ax | is | mm | 600 | | 800 | 1000 |
| Travel of column-V axis | | | mm | 1200 | | 1600 | 1600 |
| Table rotary indexing-B axis | | | 0 | 360 | | 360 | 360 |
| Travel speed of table X | | mm/mi n | 5000 | | 0.5-6000 | 0.5-6000 | |
| Tool magazine | | pcs | 40/60 | | 40/60 | 40/60 | |
| K61 CNC Table type | Horizon | | - | | | | |
| Item | | | Unit | | TK611 | 11 | TK6113 |
| Table size | | mm | | 1250* | | 1400 | 1400*1600 |
| Spindle diameter r | | mm 11 | | 110 | | 130 | |
| X Travel | K Travel r | | mm 1 | | 1800-2 | 2000 | 1800-2000 |
| Y Travel | | | mm 12 | | 1200- | 1600 | 1200-1600 |
| | | mm 12 | | 1200- | 1600 | 1200-2000 | |
| W Travel r | | | | 600 | | 800 | |
| | | | | 22*12 | 5 | 22*125 | |
| | | KG 500 | | | | | |

| Max.boring dia. | mm | 240/250 | 300 | |
|----------------------------------|--------|-----------------|----------------|--|
| Rapid moving speed | Mm/min | 3000 | 3000 | |
| CNC System | mm | SIEMENS / FANUC | | |
| Positioning accuracy(X/Y/Z axis) | mm | 0.03/0.03/0.03 | 0.03/0.03/0.03 | |
| Machine size | mm | 6300*3900*3700 | 6500*4200*3900 | |
| Machine weight | KG | 25000 | 32000 | |

Henan Baishun Machinery Equipment Co., Ltd is a professional manufacturer of CNC floor type boring-milling machine, CNC Planer-type boring-milling machine and CNC Gantry-type boring- milling machine.

Our products can be found in every corner of the world, covering nuclear power industry, wind generator industry, hydropower equipment industry as well as forging and pressing equipment industry, to name a few.

Being consistent with the concept of be specialized in our profession, we have been able to pull together all resources within our company and many elites in the industry to focus on the development and research of boring machines. As a result of years of hard work, we are possessed of the best capability of designing, developing, inspecting and manufacturing all series of CNC and digital readout boring machines. Moreover, our products are recognized and certified by ISO9001 quality system and certification of Europe.

EXHIBITIONS & REAL APPLICATION FROM FOREIGN CLIENT





United Kindon





Mexico

Macedonia





Holland



Saudi Arabia

Italy

Philippines

REAL SHOOTING

PRODUCTION WORKSHOP

CAREFUL AND RIGOROUS, PRECISE ASSEMBLY, EVERY PLACE IS DELICA TEEVERY SILK IS OUR DEDICATED EFFORT



FAQ

1. How can I choose the most suitable machines ?

A: You can choose the exact model by yourself. Or you can tell us your specifications, to let us choose the best model for you, too. You can also send us the product drawing, and we will choose the most suitable machines for you.

2. When do you deliver?

A: It depends on the machine and model you choose. Mostly 2 months - 4 months. You can send us a message or mail to check exact delivery time. Our manufactory is very high degree of modernization, brand positioning the global market,

3. Whether to provide quality assurance and complete after-sales support?

A : Yes!Our machine is guaranteed for 12 months and supports

on-site installation if necessary. Commissioning, technical guidance and after-sales maintenance support.

4. What's the Payment Terms ?

A : T/T 30% down payment when order ,70% balance payment before shipment ;

5. What's the MOQ?

A: 1 set (Only some low cost machines will be more than 1 set)

6. How is the warranty?

A: Our machine is guaranteed for 12 months and supports on-site installation if necessary. Commissioning, technical guidance and after-sales maintenance support.

7. If I have a problem setting up/ getting it running problem, will you be available by email to assist in solving the problem. A: Video technical support, online service, we can answer you in 24 hours.

We are a direct-sale machine manufacturer, not a trading company, which means we can offer you high quality product with the best prices.

Welcome get in touch with us:) Tel:+86 18003851898

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