

# Horizontal Boring Milling Machine / 160Mm Spindle **Bore Milling Boring Machine**

## **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:
- 4 month L/C, T/T, Western Union • Payment Terms:

10 Set/Sets per Month

China

ISO

1 set

TK6913

Negotiable

**BAISHUN MACHINERY** 

• Supply Ability:



## Product Specification

 Product Name: Horizontal Boring Milling Machine/160Mm Spindle Bore Milling Boring Machine TK6913 • Type: Spindle Bore: 130mm • RAM Size: 380X420 • Table Loading Capacity: 10000kg-40000kg • Function: Boring And Milling • Max. Spindle Speed: 1500rpm(Op:3000) Color: Customization • Highlight:

Horizontal Boring Milling Machine, 160Mm Spindle Horizontal Boring Milling Machine



## More Images



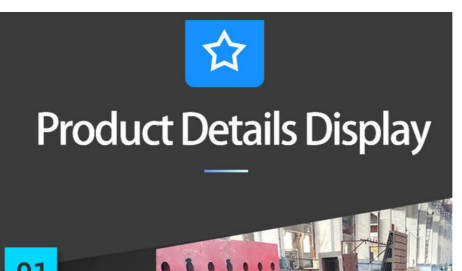
## Product Description

### Horizontal Boring Milling Machine/160Mm Spindle Bore Milling Boring Machine

TK69 CNC floor boring and milling machine is a key CNC processing equipment for heavy machinery, engineering machinery, locomotives and rolling stock, mining equipment, large motors, hydraulic turbines, steam turbines, ships, steel, military industry, nuclear power, wind power, large environmental protection equipment and other industries. This machine tool has the characteristics of good rigidity, high precision, strong reliability, easy operation, beautiful appearance, etc. Especially when used in conjunction with a variety of special accessories (universal head, vertical milling head, extension milling head, high-speed head, flat rotary disc, etc.), it can further expand the application range of machine tools. In addition, The machine tool can also carry out a variety of modular products such as X-direction (2 meters is a progressive specification) and Y-direction (0.5 meters is a progressive specification) stroke expansion according to user needs to meet different process requirements. "

The color of the overall appearance drawing of the machine tool shall be implemented according to the color required.







The machine bed is built of resin, wood former with reasonable structure and rigidity.



# **ROTARY TABLE**

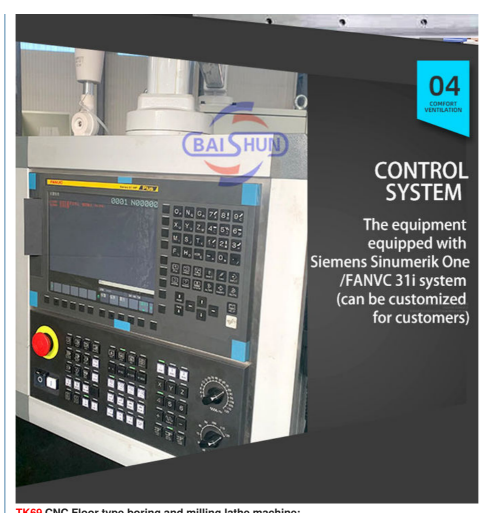
We build different models of rotary tables according to the difference of loading capacity, size of table and customer's requests.



# COLUMN

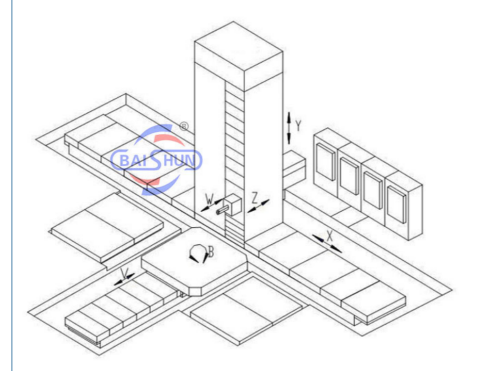
Most of high quality castings, resin and wool former are in a doubleframe structure, the column is of sufficient rigidity that allows the smooth movement of spindle box vertically.





| K69 CNC Floor type boring and milling lathe machine: |      |   |                     |                     |                     |  |
|--|------|---|---------------------|---------------------|---------------------|--|
| Item   | Unit | TK6913  | TK6916              | TK6920              | TK6926              |  |
| Spindle diameter                                     | mm   | 130   | 160                 | 200                 | 260                 |  |
| Spindle taper  | ISO  | 50  | 50                  | 60                  | 60                  |  |
| Max. spindle<br>speed                                | rpm  | 1500(Op:300<br>0)   | 1200(Op:200<br>0)   | 1000(Op:200<br>0)   | 1000O(op:1500<br>)  |  |
| Motor power-<br>Servo                                | KW   | 30  | 55                  | 75                  | 110                 |  |
| Total travel of<br>boring spindle and<br>ram         | mm   | 1500  | 2400                | 2400                | 3200                |  |
| Size of ram<br>section                               | mm   | 380*420   | 480*520             | 480*520             | 620*740             |  |
| Travel of column -<br>X axis                         | mm   | 4000(op:5-<br>15m)  | 6000(op:7-<br>20m)  | 6000(op:7-<br>20m)  | 8000(op:9-20m)      |  |
| Vertical travel of<br>spindle head-Y<br>axis         | mm   | 2000(op: 3m)  | 3000(op: 4m,<br>5m) | 3000(op: 4m,<br>5m) | 3000(op: 4m,<br>5m) |  |
| Longitude travel of cloumn-Z axis                    | mm   | 700   | 1200                | 1200                | 1600                |  |
| Axial travel of<br>boring spindle-W<br>axis          | mm   | 800   | 1200                | 1200                | 1600                |  |
| B axis totation<br>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   |      | SIEMENS / FANUC (can supply based on customers' requirement)  |                     |                     |                     |  |

| 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<br>1600*1800<br>1800*2000<br>2000*2500 | 1400*1600 1600*1800<br>1800*2000 2000*2500<br>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/m<br>in | 0.5-6000   | 0.5-6000  |
| Tool magazine                                | pcs        | 40/60  | 40/60   |



Henan Baishun Machinery Equipment Co., Ltd is a leading expert in manufacturing top-of-the-line CNC floor-type, planertype, and gantry-type boring-milling machines. Our advanced machinery serves industries worldwide, including nuclear power, wind energy, hydropower, and forging and pressing equipment, among others.

Dedicated to excellence, we leverage our industry expertise and resources to specialize in the development and innovation of boring machines. Our commitment to research and development has positioned us as leaders in designing, developing, and manufacturing CNC and digital readout boring machines. We proudly hold ISO9001 quality certification and European quality standards, ensuring that our products meet the highest international benchmarks.

Experience the precision and reliability of Henan Baishun's machinery, where cutting-edge technology meets unparalleled expertise.







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 select the ideal machine for my needs?

A: Choose the perfect model yourself, or simply share your specifications with us, and we'll recommend the best fit. You can also send us your product drawings, and our experts will select the most suitable machine for you.

### 2. What is the delivery timeframe?

A: Delivery times vary based on the machine and model selected, typically ranging from 3 to 5 months. For precise delivery details, feel free to contact us directly. Our state-of-the-art manufacturing facility ensures high-quality production with a global market focus.

#### 3. Do you offer quality assurance and comprehensive after-sales support?

**A:** Absolutely! Our machines come with a 12-month warranty, and we offer on-site installation if needed. We also provide commissioning, technical guidance, and ongoing after-sales maintenance support.

### 4. What are the payment terms?

A: We require a 30% down payment upon order, with the remaining 70% due before shipment.

#### 5. What is the minimum order quantity (MOQ)?

A: The MOQ is 1 set, though some lower-cost machines may have a higher MOQ.

#### 6. Can you elaborate on the warranty?

A: Our machines are backed by a 12-month warranty. We offer on-site installation, commissioning, technical guidance, and after-sales support to ensure your satisfaction.

#### 7. If I encounter setup or operational issues, can I get assistance?

A: Yes! We provide video technical support and online service, with responses available within 24 hours to help resolve any issues you may face.

### 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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