Well-known Boring Machine Family

Horizontal Machining Center

Innovation As Priority Quality As Essential Precision As Soul
Especially suitable for machining automobile engine cylinder block & cylinder cover.
High efficiency, high stability and high performance
Series of Horizontal Machining Center

- **KIKI50**
  - **Table size:** 450X900mm
  - (entire casting bed, liner guideway, Spindle speed 6000rpm)

- **KHC63/80**
  - **Table width:** 630/800mm
  - (entire casting bed, liner guideway, can equip A swing table or AB swing table)

- **KHC100/125**
  - **Table width:** 1000/1250/1400mm
  - (Front and rear bed are separated casting, liner guideway, high speed spindle /A swing spindle)

- **KHC160/200**
  - **Table width:** 1600/1800/2000/2500mm
  - (Front and rear bed are separated casting, liner guideway, high speed spindle /A swing spindle)

- **TH651xx**
  - **Table width:** 1000/1250/1400
  - (roller compound guideway, Spindle speed 3000-5000rpm)

- **THM4680/100/125**
  - **Table width:** 800/1000/1250mm
  - (Entire casting bed, gantry column, liner guideway, positioning accuracy 0.003mm)
As being one of the Horizontal Machining Center the series KHC(S)63/2 has features as follows:

- High structure rigid ensures the high efficiency and high precision of machining parts;
- 60 m/min feed speed & 1G acceleration can reduce the time of machining;
- Varieties of spindle, ATC and table change pallet system configuration for option;
- High precision, high speed of roller linear guideway as strong support.

KHC63/2 Suitable processing materials and work piece:

- High speed and rapid feed motion suitable for machining engine block cover or other aluminum alloy parts.
- High power and torque suitable for machining engine cylinder block and other steel iron parts.

KHC(S)63/2 can also equipped with 5 axes function module

- A milling head use in large size parts processing
- 2D cradle type table is applied to machining medium and small size parts or overloading processing field
Spindle (mechanism type)
High rigid, high precision nitriding steel
Shank: HSK-A100 (option BT50/JT50)
Spindle speed: 20-6000r/min
Torque: 750 Nm
Power: 22/26kw (40 % DC)

Spindle (motorized spindle)
Shank: HSK-A100 (Option BT50/JT50)
Spindle speed: 10-20000r/min
Torque: 110-540 Nm

Rapid feed
Rapid feed speed is 60m/min to 1G acceleration.

X/Y/Z axis travel
800/700/900mm

Column
Door pillar type structure to ensure the machine superior rigid and strength

Rapid change pallet
Pallet change time: 14s
Unilateral max loading capacity: 1000kg

Double spiral chip removal system with large flow cooling fluid will remove chips to chip conveyor

All geometric accuracy standard is ISO230-2

ATC
Capacity: standard
40(60/80/120 for option)
Tool change time: 5s
Max weight of tool: 20kgs
Max length of tool: 400mm

Pallet size: 630 × 630 mm
Max dimension of work piece
Ø 800 × 1,000 mm, max loading capacity 1,000 kg
The pallet is of high accuracy, good dynamic performance.

Pallet change time: 14s
Unilateral max loading capacity: 1000kg
Motor and ball screw directly coupling realized the acceleration speed to 1G, implement of feed shaft high dynamic characteristics.

Basic supporting parts guarantee the high precision machining.

Liner roller guideway meet the high speed, precision and rigid requirements.

T shape one piece structure bed to form lasting stability and guarantee the precision.

Motor and ball screw directly coupling realized the acceleration speed to 1G, implement of feed shaft high dynamic characteristics.

Straightness: 0.0052mm, error: 0.0040mm

Straightness: 0.0063mm, error: 0.0059mm
Door type column structure ensure the high rigid and strength.

Ladder structure of high and low orbit shorten the power flow, improve process stability.

The lightweight design, get better acceleration performance.

High precision installation base of guideway guarantee Y axis high positioning accuracy.

- Straightness: 0.0028 mm, error: 0.0020 mm
- Straightness: 0.0052 mm, error: 0.0040 mm
- Straightness: 0.0074 mm, error: 0.0048 mm
- Straightness: 0.0074 mm, error: 0.0048 mm
High speed spindle particularly suitable for machining aluminum alloy, cast iron etc.

Ideal choice of the automobile engine cylinder block and cylinder cover.

Various high-speed spindle configuration, satisfy various customers' needs.

Easy maintenance and installation.

Electrical spindle(25/44kw, HSK-A100,12000min⁻¹)
Material being cutting: HT250
Spindle speed: 8000min⁻¹
Feed speed: 2000mm/min

Electrical spindle(25/44kw, HSK-A100,12000min⁻¹)
Material being cutting: Al
Using tool: Dia. 20mm, Z=4
Spindle speed: 12000min⁻¹
Feed speed: 12000mm
Axial deep/ Redial deep: 25/15mm
Cutting removable :4500cm 3min
B axis feed mechanism adopts double lead worm gear transmission, transmission is of high precision, and can eliminate the backlash.

One piece rotary table with high rigid and stability.

Axial radial as rotary bearing support of guideway guarantee the high precision and smooth movement, can keep the precision for a long time.

Equip with four cone positioning of the ATC exchange mechanism, switching time is only 14 seconds, significantly improve processing efficiency.

Angular encoder is overhead type installation, easy maintaining.

High strength four cone positioning.
High speed machining will produce a lot of scrap chips, in order to ensure reliable chip removal, protection cover adopt the large angle guide structure design to ensure the chip with coolant flow quickly spiral chip conveyor.

Whole monolithic wall cover X,Y direction linkage one piece protection

Spindle nose equipped with adjust nozzle to provide the cooling liquid improve the machining precision.

Standard configuration 40 sets of ATC (option 60/80/120)

The integral cooling spray system
Control System

- SINAMICS drive system
  - Electronic nameplate, debugging more easier.
  - BICO technology, simple connection
  - Suitable for the bad weather
  - Distributed connection, modular structure, more flexible configuration

- Restrict machine resonance and speed acceleration limitation
  - Speed limit for drive controller is suitable for the dynamic characteristics of machine tool, to help get maximum speed ASAP.

- SINAMIC System integration, NC, PLC, HMI and drives controllers

- Hardware and software of intelligent balance
  - Satisfy the current production of high speed, high precision machining, realize perfect processing quality

- Simple, open, unified
  - Standardized operation, programming, supporting customers a variety applications

- Complete communication environment: quit Ethernet connection
  - System realized the high speed data transmission between the controller and the host, the system is equipped with Ethernet TCP/IP interface
Optimization control system perfectly meet all kinds of technology solutions

- Simple to achieve the optimal results: quadrantal error value
  Though quadrant error compensation and control switch of the shape error compensation, the optimization precision is improved by compaction

- Efficient five axis control
  Further improve the efficiency of turbine blade and other complex shape parts processing.

- Flexible programming: introduce the concept of frame
  Using the interim characteristics of frame to entire orthogonal coordinate system, the system provides the coordinate system of the character move, rotate, zoom, reverse function, in the default frame and procedure, instruction frame is transitional, realize flexible programming, parts inclined plane, also easy to process.
  Select the work piece coordinate system (G54), coordinate system translation to three axis direction through TRAS, and the coordinate rotation through APOT centered on the Y axis. Thereby, the coordinate system is set correctly to processing surface. All operations can also rely on five axis transformation function implementation.

- Senior positioning APC
  Keep the machine features at the same time improve the Kv wash, improve the productivity.
Professional users solutions

Professional customer engineering center to provide comprehensive product technology solutions, improve equipment efficiency, improve and upgrade the user product quality and precision.

◆ We customized product as per end user’s requirement from product value considerations to the target cost of collaborative to solve the
  ● Equipment selection improper trouble
  ● High input low output caused confusion
  ● Lack of a strong technical support, workshop process planning problem

◆ According to the special needs of customers, and the characteristics of the user product parts, we provides you with the best solution and technical support services for
  ● Lack of high-quality technical workers, manufacture is difficult
  ● Lack of advanced manufacturing technology, production capacity cannot ascend
  ● Lack of strong technology support and quality cannot improved
Machine layout (occupied area)

Table layout

Machining area drawing
# Main specifications

<table>
<thead>
<tr>
<th>Machine Model</th>
<th>KHC63/2</th>
<th>KHS63/2</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Travel</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X,Y,Z</td>
<td>800x700x900mm</td>
<td>800x700x900mm</td>
</tr>
<tr>
<td>B (Rotary table)</td>
<td>360°</td>
<td></td>
</tr>
<tr>
<td>Distance from table surface to spindle center</td>
<td>0-700mm</td>
<td>0-700mm</td>
</tr>
<tr>
<td>Distance from table center to spindle nose</td>
<td>50-950mm</td>
<td>50-950mm</td>
</tr>
<tr>
<td><strong>Table</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Table size</td>
<td>630x630mm</td>
<td></td>
</tr>
<tr>
<td>Max. size of work piece (Dia. x height)</td>
<td>Φ 1000x800mm</td>
<td></td>
</tr>
<tr>
<td>Max. load of table (Evenly distributed)</td>
<td>1000kgs</td>
<td></td>
</tr>
<tr>
<td>Table structure</td>
<td>14mm T slot (24 x M16 bolt is optional)</td>
<td></td>
</tr>
<tr>
<td>Table changing time</td>
<td>14s</td>
<td></td>
</tr>
<tr>
<td><strong>Spindle</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rotation speed</td>
<td>6000rpm</td>
<td>12000rpm</td>
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<tr>
<td>Spindle taper</td>
<td>DIN69893-A</td>
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<tr>
<td>Spindle drive power</td>
<td>22/30kw</td>
<td>25/44kw</td>
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<tr>
<td>Max. torque</td>
<td>749Nm</td>
<td>280Nm</td>
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<tr>
<td>Shank specification</td>
<td>HSK-A100</td>
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<tr>
<td><strong>Feed speed</strong></td>
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<tr>
<td>Max. feed speed</td>
<td>1-60m/min</td>
<td>1-50m/min</td>
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<tr>
<td>Machining feed speed</td>
<td>1-50m/min</td>
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</tbody>
</table>
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<thead>
<tr>
<th>Machine Model</th>
<th>KHC63/2</th>
<th>KHS63/2</th>
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</thead>
<tbody>
<tr>
<td><strong>Accuracy</strong></td>
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<td></td>
</tr>
<tr>
<td>X,Y,Z Positioning</td>
<td>0.01mm</td>
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<tr>
<td>B Positioning</td>
<td>6”</td>
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<tr>
<td>X,Y,Z Repeatability</td>
<td>0.006mm</td>
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<tr>
<td>B Repeatability</td>
<td>4”</td>
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<tr>
<td><strong>ATC</strong></td>
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<tr>
<td>Capacity</td>
<td>40(60/80/120 tools)</td>
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</tr>
<tr>
<td>Max. dia. of tool</td>
<td>Φ 125 (Ortho empty)mm</td>
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<tr>
<td>Max. length of tool</td>
<td>500mm</td>
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<tr>
<td>Max. weight of tool</td>
<td>25kgs</td>
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<td>Tool changing time</td>
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<tr>
<td><strong>Machine dimensions</strong></td>
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<tr>
<td>Machine dimension (LxW)</td>
<td></td>
<td>5600x4200mm</td>
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<tr>
<td>Height</td>
<td></td>
<td>3300mm</td>
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<tr>
<td>Total power</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
TH65 Series Horizontal Machining Center
Three Kinds of Spindle structure of TH 65 series

- Boring spindle moving
- Fixed boring spindle
- Round ram type
KHC 100-200 Series

- Various configuration
- Customization product
- Five axes simultaneously control. High efficiency for machining aluminum, steel or titanium.
Three kinds of Spindle structure

**Fixed spindle**
Good rigid and high spindle speed, good milling ability

**Moving spindle type**
W axis max travel 500mm, Good boring hole ability

**AC、A swing spindle head**
Five axes milling head meet various machining requirement, A swing range+60°/-120°
Change pallet can improve the working efficiency and reduce the working hour.
KHC 100 MACHINES IN THE U.S.A.
THANK YOU