

China

CE

1

Luyoung

TCK40

100sets

USD12000-USD30000

45 working days

non-fumigation wooden box

TCK40 Flat Bed Cnc Lathe Gang Type Tool Holder And Flying Cutting Head Hydraulic Chuck

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: L/C, T/T
- Supply Ability:



Product Specification

- Bed:
- Chuck:
- Tool Holder:
- Highlight:

Slant Bed Machine 6 Inch Gang Type Tool Holder

TCK40, Flat Bed Cnc Lathe, Hydraulic Chuck Flat Bed Cnc Lathe

Our Product Introduction



Other models slant bed machine



Slant Bed Structure

: The two guide rails of the inclined bed CNC lathe intersect with the ground plane to form an inclined

surface, with angles of 30°, 45°, 60°, and 75° \pm . The bed of the inclined bed CNC lathe is a right-angled triangle

Enhanced

Rigidity : The cross-sectional area of the inclined bed is larger than that of a flat bed with the same specifications, providing greater resistance to bending and torsion.

Improved Space

Utilization : Inclined bed machines make effective use of space and greatly reduce the floor space occupied by the machine.

Efficient Chip

Removal : The inclined guide rails facilitate the concentration of chips on the chip conveyor, which is convenient for automatic chip removal.

High-Speed Spindle

Unit : The spindle unit speed can reach 4500 rpm.

Taiwan Guide Rails: The machine uses Taiwan guide rails for fast movement and high precision

Main Servo Motor: The servo main motor has a large torque and fast acceleration

Tool Post

Options : The inclined bed CNC lathe can have a row cutter or a turret to meet different processing needs⁴. It can be equipped with a row cutter structure, increasing the transverse stroke, improving processing efficiency, and can be equipped with multiple tool rests.

Gang-type tool rest: Simple structure, easy to modify and process, easy to locate and install. The accuracy of the gang-type tool rest modification method is determined by the machine's own accuracy and is suitable for the high precision and high efficiency operation requirements of modern production and manufacturing

shandong lu young machinery co., ltd

S 86 18660852746 Sales@luyoungmachinery.com S luyoun

Divoungcncmachines.com

Room 1061, Building A, Guoshan Center, Taiqian Street, Taishan District, Taian City, Shandong Province