

China

CE

1

Luyoung

TCK40

100sets

12

335

900mm

335mm

USD12000-USD25000

45 working days

# 2100x1450x1850mm TCK40 Slant Bed Machine CNC Gang Type Lathe Tool Holder

## **Basic Information**

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



## **Product Specification**

- Tool Post Stations:
- Max Processing Length:
- X Travel:
- Z Axis Travel:
- Spindle Form:
- Net Weight:
- Diamension:
- Condition:
- Positioning Accuracy:
- Repeatability Accuracy:
- Turret Type:
- Highlight:

A2-5 1600kgs 2100\*1450\*1850mm New ±0.01/0.015mm ±0.005/0.006mm Gang Type Tool Holder 2100x1450x1850mm TCK40 S

2100x1450x1850mm TCK40 Slants Bed CNC Gang Type

2100x1450x1850mm TCK40 Slants Bed Gang Type . 2100x1450x1850mm slant bed machine



### TCK40 slant bed machine gang type tool holder A2-6 spindle



## Specifications:

| Model                               | ТСК40                    |
|-------------------------------------|--------------------------|
| Max. swing diameter over bed(mm)    | Φ450                     |
| Max. cutting diameter(mm)           | Φ120                     |
| Max.cutting length(mm)              | 335                      |
| X axis travel(mm)                   | 900                      |
| Z axis travel(mm)                   | 335                      |
| X/Z axis movement speed(mm/min)     | 24000                    |
| Handwheel(mm)                       | 0.001/0.01/0.1           |
| X,Z axis feed speed(mm/min)         | 0~5000                   |
| X,Z axis manual feed speed(mm/min)  | 0~1260                   |
| X/Z axis repositioning accuracy(mm) | 0.005/0.006              |
| X/Z axis positional accuracy(mm)    | 0.01/0.015               |
| Max spindle speed (rpm)             | 4,500                    |
| Max. spindle torque (N.m)           | 35                       |
| Spindle taper                       | A2-5(optional A2-6)      |
| Spindle bore (mm)                   | Ф52                      |
| Bar through-hole(mm)                | Φ40                      |
| hydraulic chuck                     | 6" (Optional8")          |
| Turret type                         | Gang type tool<br>holder |
| Number of tool holder               | /                        |

| Tool change times(s)                        | /              |
|---------------------------------------------|----------------|
| Tool mounting dimension(mm)                 | 20×20          |
| Boring tool holder mounting<br>diameter(mm) | Φ25            |
| Tailstock travel (mm)                       | /              |
| Center taper                                | /              |
| Main motor power(kW)                        | 5.5            |
| Main motor torque (N.m)                     | 35             |
| X/Z axis feed motor Power (kw)              | 1.5            |
| X/Z axis feed motor torque (N.m)            | 6              |
| Coolant capacity (L)                        | 200            |
| Motor type (1HP) (kw)                       | 0.125          |
| L×W×H(mm)                                   | 2100*1450*1850 |
| Machine weight (kg)                         | 1600           |

#### Features:

The TCK40 slant bed lathe is a high-performance CNC lathe with the following key features:

Slant Bed Design: It features a 45-degree integral slant bed structure, which helps improve the rigidity and stability of the machine while facilitating chip removal and reducing interference during the cutting process.

High-Precision Guideways: Equipped with high-precision linear rolling guideways from Taiwan, ensuring positional accuracy and repeatability during the machining process.

Spindle Structure: The spindle adopts a modular design and is equipped with a variable-speed motor, allowing for high rotational speeds to meet various machining requirements.

Chip Removal Method: Supports both right-side and rear chip removal options, allowing users to choose based on actual needs, thereby enhancing machining efficiency.

Wide Application: Suitable for machining various shaft and disc parts, capable of turning threads, arcs, cones, and the inner and outer surfaces of revolution bodies, meeting the high-speed cutting requirements for both ferrous and non-ferrous metals.

High Reliability: The overall design emphasizes high speed, high precision, and high reliability, ensuring good performance during long-term operation.

These features make the TCK40 slant bed lathe widely used in modern manufacturing, especially in industries such as automotive, engineering machinery, and aerospace.



86 18660852746 Sales@luyoungmachinery.com
Iuyoungcncmachines.com
Room 1061, Building A, Guoshan Center, Taigian Street, Taishan District, Taian City, Shandong Province