

# Small Inclined CNC TURNING MACHINE SLANT BED CNC TCK40 LATHE FOR METAL

#### **Basic Information**

Place of Origin: China
Brand Name: Luyoung
Certification: CE
Model Number: TCK40
Minimum Order Quantity: 1

Price: USD12000- USD25000Packaging Details: Fumigation-free plywood

• Delivery Time: 45 working days

Payment Terms: L/C, T/TSupply Ability: 100sets



### **Product Specification**

• Highlight: Horizontal CNC Turning Machine Tck40,

Slant Bed CNC Tck40,

slant bed cnc lathe machine for metal



# Product Description

## Specifications:

Model	TCK40
Max. swing diameter over bed(mm)	Φ450
Max. cutting diameter(mm)	Ф120
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)	Φ52
Bar through-hole(mm)	Φ40
hydraulic chuck	6" (Optional8")
Turret type	Hydraulic tool turrt/Driven turret/Gang type tool holder
Number of tool holder	12
Tool change times(s)	0.25
Tool mounting dimension(mm) Boring tool holder mounting	25×25(20×20)
diameter(mm)	Φ25
Tailstock travel (mm)	/
Center taper	V
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 nonferrous 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.





shandong lu young machinery co.,ltd



86 18660852746



sales@luyoungmachinery.com



luyoungcncmachines.com