

SHANDONG

## Flat Bed CK6140 Cnc Lathe Machine 4 Station Manual Chuck And Tailstock

### **Basic Information**

- Place of Origin:
- Brand Name: cnc lathe machine
- Certification: CE
- Model Number: CK6140
- Minimum Order 1/SET
  Quantity:
- Price: \$6900-\$9000
- Packaging Details: non-fumigation wooden box
- Delivery Time: 30DAYS
- Payment Terms: T/T
- Supply Ability: 30/SET



#### **Product Specification**

- Spindle Speed Ranges: 100~1600r/min
- Distance Between 750mm Centres:
- Positioning Accuracy: 0.01
- Spindle Head Type: A2-5
- Machine Dimension: 2/2.3\*1.5\*1.7
- Turret Type: 4/6/8 Station Turret



# Specification

Technical parameters	Ck6140
The maximum rotary diameter of the bed	Φ400mm
The maximum rotary diameter on the tray	Φ180mm
Maximum machining length	850/1500mm
Maximum stroke x/z	X:220z:1050/1600mm
The main shaft end form	C6
Diameter of main shaft hole	52mm
Taper of main shaft hole	Mt6
Spindle motor power	5.5kw
Chuck size	200mm
Positioning accuracy	0.02/0.025mm
Repeat positioning accuracy x/z	0.01/0.015mm
Diameter of tail sleeve	65mm
The tail sleeve stroke	140mm
Tail socket taper	Mt4
Tool post form	Electric four-position
Tool profile size	20×20mm
Total power capacity	10KVA
External dimension	2500×1500×1650mm
Machine weight	1800/2300kg



#### Optional configuration:

- 1. GSK/Syntec/Fanuc/Siemens and etc
- 2. 4/6/8 station electrical tool holder
- 3. Hydraulic chuck/tailstock
- 4.750/1000/1500 distance between two centers

**Typical Application Scenarios** 

Automotive Components: Steering knuckles; Brake drums; Drive shafts Hydraulic/Pneumatic Parts: Valve bodies; Cylinder barrels; Pipe fittings General Machinery: Bearing housings; Gear blanks; Coupling flanges Mold Industry: Guide pillars; Ejector pins; Mold base machining

