

## Turning Flat Bed Cnc Lathe Machine Small Size CK6140 750mm 1000mm

Our Product Introduction

for more products please visit us on [luyoungcncmachines.com](http://luyoungcncmachines.com)

### Basic Information

- Place of Origin: China
- Brand Name: Luyoung
- Certification: CE
- Model Number: CK6140
- Minimum Order Quantity: 1
- Price: USD7200-USD20000
- Packaging Details: Fumigation-free plywood
- Delivery Time: 45 working days
- Payment Terms: L/C, T/T
- Supply Ability: 100sets

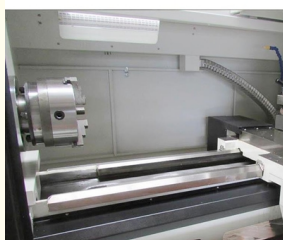


### Product Specification

- The Maximum Rotary Diameter Of The Bed:  $\Phi 400\text{mm}$
- The Maximum Rotary Diameter On The Tray:  $\Phi 180\text{mm}$
- Maximum Machining Length: 850/1500mm
- Maximum Stroke X/z: X:220z:1050/1600mm
- The Main Shaft End Form: C6
- Spindle Motor Power: 5.5KW
- Chuck Size: 200mm
- Positioning Accuracy: 0.02/0.025mm
- Repeat Positioning Accuracy X/z: 0.01/0.015mm
- Tool Profile Size: 20x20
- External Dimension: 2500x1500x1650mm
- Machine Weight: 1800/2300kg



### More Images



## Product Description

Small size CK6140 750mm/1000mm flat bed cnc lathes turning







### Data Specifications:

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

### Advantages:

- ◆High-precision rolling bearing supports the main shaft with high rotation accuracy
- ◆Fully enclosed enclosure, safe and reliable
- ◆Beautiful appearance design
- ◆Comprehensive functions, high processing efficiency, easy operation

#### Product Usage:

- ◆This machine is suitable for the processing of large and medium-sized parts of various steel, cast iron and non-ferrous metals.

The machine has high power and good rigidity. It is especially suitable for powerful cutting, cutting the inner circle, outercircle, end face of various work pieces, and metric and inch threads. , And can undertake drilling and boring processes.

