



shandong lu young machinery co.,ltd

luyoungcncmachines.com

Flat Bed CK6140 CNC Lathe Machine 750/1000mm Distance 4 Station Electrical Tool Holder

Our Product Introduction

For more products please visit us on luyoungcncmachines.com

Basic Information

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



Product Specification

- Distance Between Centres: 750mm
- Coolant System: Yes
- Positioning Accuracy: 0.01
- Cnc Or Not: Cnc
- Spindle Head Type: A2-5
- Tool Holder: 4 Station Tool Holder Or Gang Type
- Chuck: Manual/Hydraulic/Penumatic
- Highlight: **1000mm Flat Bed CNC Lathe,**
CNC Lathe Machine CK6140, ck6140 cnc lathe

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




Distance between two centers: 750/1000/1500mm
Cnc control system: GSK/Siemens/Fanuc and etc.

Application Range


Suitable for turning various rotational surfaces, including cylindrical surfaces, conical surfaces, and special-shaped surfaces. It can perform grooving, threading, boring, and reaming operations. Widely used in industries such as automotive, machinery, bearings, electrical appliances, and instrumentation.


Ease of Operation

The machine is easy to operate, especially suitable for processing complex parts or high-precision large batch production. It is also an ideal equipment for CNC teaching and training.
If you need a more formal or technical version, feel free to ask!

 **shandong lu young machinery co.,ltd**

 86 18660852746

 sales@luyoungmachinery.com

 luyoungcncmachines.com

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