

China

CE

1

Luyoung

ck6150

100sets

82mm 15-1500rpm

6/8/10 4

7.5KW

150mm

7500-20000

7.5KW Cnc Automatic Lathe Machine CK6150 750 1000 1500mm Flat Bed Lathes

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details: Fumigation-free plywood box
- Delivery Time:
- 30 working days • Payment Terms: T/T, L/C, Western Union
- Supply Ability:



Product Specification

- Max. Swing Dia. Over Bed: 500mm
- . Max. Swing Dia. Over 280mm Cross Slide:
- Width Of The Bed: 400mm
- Spindle Bore:
- Speed:
- Chuck:
- Tool Holder:
- Main Motor Power:
- X/Z Axis Position Accuracy: 0.02/0.025mm
- X/Z Axis Repeatability: 0.01/0.012mm
- Tailstock Sleeve Travel:
- Highlight:
- 7.5KW cnc automatic lathe, 7.5KW Automatic Lathes CK6150 750 Flat Bed Lathe , 1200mm flat bed lathes



More Images







7.5KW Cnc Automatic Lathe Machine CK6150 750 1000 1500mm Flat Bed Lathes

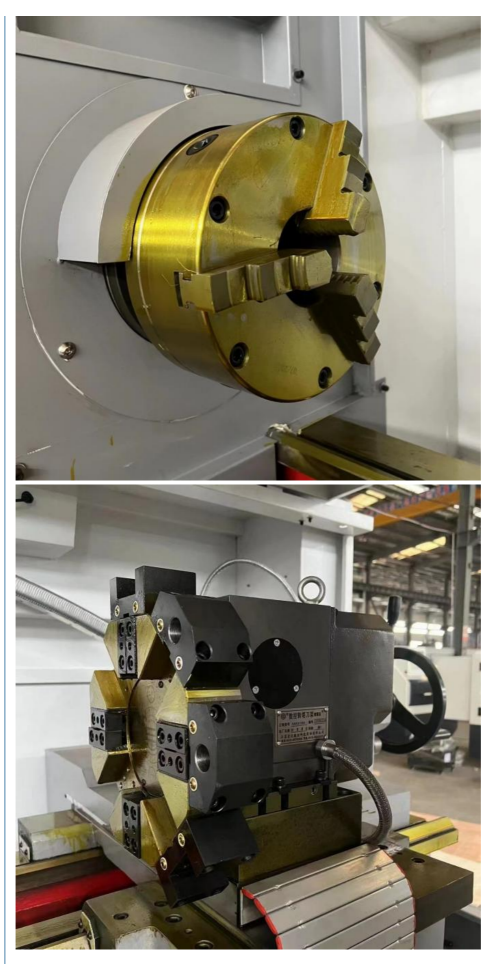
This machine tool is suitable for processing various small and medium-sized shaft and disc parts, and can turn various threads, arcs, cones and internal and external surfaces of rotating parts. It is widely used in plumbing equipment, valves, electrical appliances, instruments, automobiles, motorcycles, bearings and other industries. CNC lathe is one of the most widely used CNC machine tools. It is mainly used for cutting and processing of internal and

external cylindrical surfaces of shaft parts or disc parts, internal and external conical surfaces of arbitrary cone angles, complex rotating internal and external curved surfaces, and cylindrical and conical threads, and can perform grooving, drilling, reaming, reaming and boring, etc.

Specifications:

Item	CK6150A
Max. swing dia. over bed	500mm
Max. swing dia. over cross slide	280mm
Processing length	750mm/1000mm/1500mm
Width of the bed	400mm
Dia. of spindle	82mm
Spindle taper	1:20/90
spindle nose	Type of spindle head D-8
Spindle speed	15-1500rpm
Spindle speed step	step-less
chuck size	250mm
Tool holder	4 station
Tool bar section	25X25mm
Main motor power	7.5KW
X/Z axis position accuracy	0.02/0.025mm
X/Z axis repeatability	0.01/0.012mm
X/Z axis travel	360/750mm/1000mm/1500mm
X/Z axis fast feeding speed	8/10 M/MIN
Tailstock sleeve travel	150mm
Tailstock taper	MT5
Dimension	2410/2660/3160*1560*1730mm
weight	2800/3200/3500kg





- Characteristics
 1. Horizontal flat bed integral casting structure;
 2. The diameter of the main shaft is increased (100mm in the middle);
 3. Ultrasonic frequency quenching of the bed guide rails;
 4. The joint surface of the saddle and the slide rail is treated with "plastic coating".
 5. The feed system adopts servo drive.
 6. Precision ball screw, high-rigidity precision composite bearing structure;

