

Ck6150 Cnc Lathe Machine Cutting Tools 1500mm High Accuracy Metal Parts Process

Basic Information

Place of Origin: ChinaBrand Name: LuyoungCertification: CE

Model Number: CK6150x1500

Minimum Order Quantity: 1

Price: USD15800-USD17200Packaging Details: Fumigation-free plywood

• Delivery Time: 45 working days

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



Product Specification

Highlight: cnc lathe machine cutting tools,
 ck6150 cnc lathe, cnc flat bed lathe



More Images



Product Description

CK6150 1500mm high accuracy metal parts process machine cnc electricl tool holder



Specifications

CK6150A
500mm
280mm
750mm/1000mm/1500mm
400mm
82mm
1:20/90
Type of spindle head D-8
15-1500rpm
step-less
250mm
4 station
25X25mm
7.5KW
0.02/0.025mm
0.01/0.012mm
360/750mm/1000mm/1500mm
8/10 M/MIN
150mm
MT5
2410/2660/3160*1560*1730mm
2800/3200/3500kg

High Quality Cnc Lathe CK6150 Cnc Lathes Machine For Metal tools can complete the machining of straight line, arc, male and female threads and multi-thread, which can be used in the machining of disc and shaft parts with high precision and complex shape

- 1.3 CK6150 machine tool X direction and Z guide rail adopt rigid sliding guide rail. The machine tool is suitable for heavy turning and precision retention.
- 1.4 CK6150 CNC control system + servo drive, main shaft adopts inverter spindle.
- 1.5 adopt domestic famous ball screw and Japanese NSK screw bearing.
- 1.6 spindle unit adopts Japan NSK spindle bearing group, and the precision assembly and dynamic balance test, ensure that the spindle of high precision, low noise, strong rigidity, which can realize stepless speed regulation and constant speed cutting, start and stop quickly.
- 1.7 each lubrication point shall be fixed by the compulsory automatic lubricating device for fixed point, and the warning signal will be automatically generated when abnormal state or oil quantity is insufficient.

- 1.8The CK6150 lathe cnc machine adopts the four-position rotary tool holder, and the tool holder can be changed to the nearest path of the rotary tool, the speed of changing the knife is fast, the positioning rigidity is good, the repeatability positioning precision is high.
- 1.9 the whole sealing protection device is adopted to prevent the cooling liquid and debris flying out of the machine tool. 1.10 CK6150 lathe machine chip removal device, easy to clean the iron dust.

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