

SHANDONG

1set

# 1000mm Cnc Turning Machine CK6136 CNC Lathe 8 Station Electric Turret

# **Basic Information**

- Place of Origin:
- Brand Name: cnc lathe machine
- Model Number: CK6136
- Minimum Order
  Quantity:
- Packaging Details: plywood box
- Delivery Time: 30 days
- Payment Terms: L/C, T/T
- Supply Ability: 100sets per month



# **Product Specification**

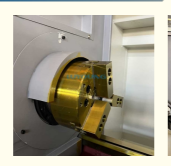
| Number Of Axes:            | 2/3/4                       |
|----------------------------|-----------------------------|
| Spindle Taper:             | MT6                         |
| Coolant System:            | Yes                         |
| • Style:                   | Flat Bed Type               |
| Cnc Or Not:                | Cnc                         |
| Precision:                 | High Precision              |
| Distance Between  Centres: | 750/1000/1500/2000mm        |
| Machine Dimension:         | 1850/2120/2370x1400x1700mm  |
| Spindle Speed:             | 150-2500rpm                 |
| Main Motor Power:          | 5.5kw                       |
| Highlight:                 | 1000mm cnc turning machine, |

ck6136 CNC Lathe,



# More Images









Low priced 380v 8 station electric turret cnc lathe machine ce ck6136 750 for metal

### **Product Description:**

Featuring high precision, this CNC lathe turning machine is ideal for producing accurate and consistent results. Whether you are working on a prototype or producing thousands of parts, this machine will deliver precision every time.

Equipped with either GSK or FANUC CNC control, this CNC lathe machine is easy to operate and offers reliable performance. With CNC technology, you can program your machine to perform complex tasks with ease.

Our Flat Bed CNC Lathe Machine is a CNC lathe machine, meaning it is controlled by a computer and can perform a variety of tasks with precision and accuracy. With its compact size of 2/2.3\*1.5\*1.7, this machine is perfect for small workshops or home-based businesses. Investing in our Flat Bed CNC Lathe Machine will allow you to increase your productivity and efficiency, while also reducing your labor costs. With its high precision and CNC capabilities, this machine is perfect for a variety of industries, including automotive, aerospace, and medical.



# **Features:**

Chuck:(Low priced 380v 8 station electric turret cnc lathe machine ce ck6136 750 for metal )

The standard chuck is 3 jaw manual chuck, the optional configuration is **3 jaw or 4 jaw hydraulic hollow chuck.** 

Tool post ( Low priced 380v 8 station electric turret cnc lathe machine ce ck6136 750 for metal )

The standard turret is 4 station electric turret, the optional is 6/8 station electric turret .

# Controller system:

# tailstock

The standard is GSK928 controller system, the optional is The standard of the tailstock is manual tailstock, the Siemens ,Fanuc or Syntec controller system. Simple and easy to operate, with the operation manual.

optional configuration is hydraulic or pneumatic tailstock.

# **Technical Parameters:**

| Factory price cheap gsk controller automatic cnc lathe machine metal ck6136 flat bed cnc lathe machine |                                |     |      |  |
|--|--------------------------------|-----|------|--|
| Item   | CK6136A                        |     |      |  |
| Max. swing dia. over bed   | Ф360mm                         |     |      |  |
| Max. swing dia. over cross slide   | Ф190mm                         |     |      |  |
| Max. processing length(mm)   | 500                            | 750 | 1000 |  |
| Dia. of spindle hole   | Ф60mm                          |     |      |  |
| Spindle speed  | 150-2500rpm                    |     |      |  |
| spindle taper  | MT6                            |     |      |  |
| Tool holder  | 4 station electric tool holder |     |      |  |

| Tool bar section                                | 20x20                 |  |                |  |
|---|-----------------------|--|----------------|--|
| Main motor power                                | 4kw                   | 5.5kw  |                |  |
| X/Z axis fast feeding speed                     | 6/8 m/min             | 6/8 m/min  |                |  |
| X/Z axis position accuracy(mm)                  | 0.01/0.015            | 0.01/0.015   |                |  |
| X/Z-axis repeatability(mm)                      | 0.012/0.013           | 0.012/0.013  |                |  |
| Clamping  | 3 Jaw Manual Ch       | 3 Jaw Manual Chuck(optional pnematic or hydraulic chuck) |                |  |
| Tailstock sleeve dia.                           | 60mm                  | 60mm   |                |  |
| Tailstock sleeve travel                         | 120mm                 |  |                |  |
| Tailstock taper                                 | MT4                   | MT4  |                |  |
| Dimension                                       | 1850x1400x170<br>0    | 2120x1400x1700   | 2370x1400x1700 |  |
| Weight(kg)                                      | 1500                  | 1650   | 1750           |  |
| Standard configuration:                         |                       | Optinal configuration:                                   |                |  |
| GSK928 CNC Controller                           |                       | Siemens,Fanuc cnc controller system                      |                |  |
| 3 jaw manual chuck                              |                       | pneumatic chuck,hydraulic chuck                          |                |  |
| 4 electric tool holder                          |                       | pneumatic tailstock,hydraulic tailstock                  |                |  |
| Auto lubrication system                         |                       | 6 staion tool turret,8staiton tool turret                |                |  |
| lighting system                                 |                       | Auto feeder system                                       |                |  |
| cooling system                                  |                       | Chip conveyor  |                |  |
| 380V 3 phase(if your local have spe<br>us know) | ecial request pls let |  |                |  |

### **Applications:**

The CNC control system of this lathe machine is available in two options: GSK or FANUC, both of which are well-known and respected in the industry. The CNC lathe machine parts are of high quality, ensuring that the machine operates smoothly and accurately. This makes the CK6136 Flat Bed CNC Lathe Machine an ideal choice for those who need precision and accuracy in their work.

This CNC lathe machine is suitable for a variety of applications, making it a versatile tool for any workshop or manufacturing facility. The high precision of the machine makes it ideal for use in the aerospace industry, where accuracy and precision are of utmost importance. The CK6136 is also suitable for use in the automotive industry, where the machine can be used for manufacturing engine parts, gears, and other components.

The CK6136 Flat Bed CNC Lathe Machine is also suitable for use in the medical industry, where precision and accuracy are critical. The machine can be used to manufacture medical implants, surgical instruments, and other medical devices. The machine's versatility and precision make it an ideal choice for use in a variety of industries.

In summary, the CK6136 Flat Bed CNC Lathe Machine is a cheap CNC lathe machine that offers high precision and accuracy. It is made with high-quality CNC lathe machine parts and is suitable for use in a variety of industries, including aerospace, automotive, and medical. The machine is designed for ease of use and is equipped with a coolant system to ensure that it operates smoothly and efficiently. If you are looking for a versatile and reliable CNC lathe machine, the CK6136 Flat Bed CNC Lathe Machine is an excellent choice.



### Support and Services:

Our Flat Bed CNC Lathe Machine comes with comprehensive technical support and services to ensure the machine operates at its optimal level. Our team of experienced technicians and engineers are available to provide installation, training, and maintenance services for the machine. We also offer troubleshooting and repair services to address any issues that may arise during the machine's use. Our technical support staff is accessible via phone, email, or online chat to answer any questions or concerns you may have about the machine's operation.

1. We supply 24 hours on-line service, you could contact with us by email, phone, we chat, what sapp, skype etc.2.

Received your phone or

mail, we will Analyze the problem immediately.

3. Supply professional solution, after analyze the problem, we give you our best solution.

4. The warranty period of the whole machine is 1 year. Under normal use, if the machine parts are damaged during the warranty period, we will provide free accessories. Outside the warranty period, if the parts are damaged, we only charge the cost price of the parts, and will never overcharge.

5. Provide lifetime free technical support, you can contact us at any time if you encounter

difficulties in the process of use.

6. We provide overseas services, engineers can go to the customer's factory for debugging, installation, maintenance, and repair. (In case of non-epidemic situation).

### **Packing and Shipping:**

1.Port: Qingdao port or Shanghai port

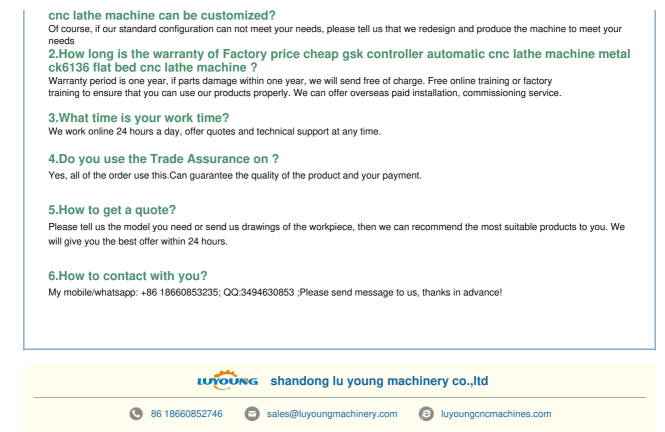
2.Payment method: T/T, L/C, D/P, D/D etc.

- 3.Payment: 30% T/T as deposit, 70% balance shall be paid before shipment.
- 4.Delivery time: 30 days after receive the 30%T/T deposit.5.Non-fumigation packaging, we use seaworthy plywood.
- 6. Steel base plate, it is stronger 3-5 times than normal plywood base plate.
- 7.Water-proof and damp proof, water resistant film wraped all the machine.

8. Fully sheathed case, prevention of collision and keep the goods intact.

### FAQ:

1.Does the Factory price cheap gsk controller automatic cnc lathe machine metal ck6136 flat bed



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