



CK6132/750/1000 CNC

The machine can process precisely internal or external diameter, face, taper, arc and threading with high efficiency

Standard toolpost is 4-stations, also 6-stations toolpost can be optional selection

Spindle speed changed by frequency

Induction harden bed-

way. Bed saddle with plastic sticker can improve the accuracy and service life of the machine

The spindle is supported by imported precision bearings

Normally machine is provided with 3-

jaw chuck. According to customer's optional selection, hydraulic chuck or pneumatic chuck also can be supplied.

| ITEM | CK6132/750 | CJK6132/1000 |
|-----------------------------|--------------------------|--------------------|
| Swing over bed | Φ 320mm | |
| Swing over camiage | Φ 150mm | |
| Distance between centers | 750mm | 1000mm |
| Taper of barrel | M. T. 5 | |
| Spindle hole | Φ 38mm | |
| Range of speed(variable) | 100~2500r/min | |
| Feed motor power(X/Z) | 6N. M/12N. M(Step motor) | |
| X rapid traverse | 5m/min | |
| Z rapid traverse | 10m/min | |
| Max. travel of X axis | 160mm | |
| Max. travel of Z axis | 750mm | 1000mm |
| Motor power | 2.2Kw | |
| Tool-post | 4 stations or 6 stations | |
| Max. tool size | 16× 16mm | |
| Min input unit | 0.001mm | |
| repeatability accuracy(X/Y) | 0.01mm | |
| Barrel travel of tailstock | 160mm | |
| Barrel taper of tailstock | M. T. 3 | |
| Packing size(Lx Wx H) | 1900× 1100× 1650mm | 2300× 1100× 1650mm |
| N/G Weight | 1900/2100kg | 1200/1300kg |
| Loading amount | 6pcs/21' container | 5pcs/22' container |

Especificaciones

De metal de trabajo herramientas torno cnc ck6132

1. el certificado del ce 2. schneiderinterruptor 3. calidad de cambiar el mundo 4. fanuc de simens de metal de trabajo herramientas torno cnc ck6132

1. modelo: ck6132

2. de la marca: taian haishu

3. dia. 3-jaw de chuck: 160mm

4. chuck tipo: manual de, hidráulico, neumático

5. taistock tipo: manual de, hidráulico, neumático

| los artículos | especificaciones |
|---|---|
| Max. Nadar sobre la cama | Φ 320mm |
| Max. Nadar sobre el carro | Φ 160mm |
| Max. La longitud de la pieza de trabajo | 750mm |
| rango de velocidad del husillo | 100-2500rpm |
| eje de diámetro | Φ 38mm |
| de la forma cónica del huso diámetro | mt5 |
| las estaciones de portador de herramienta | 4/6/o pandillas- tipo de herramienta del portador |
| Min. El establecimiento de la unidad de motor eléctrico | (z) 0.001mm largo,(x) cross0.001mm |
| velocidad de movimiento de post | (z) long 8 m/min,(x) 6 cruz m/min |
| de la forma cónica de taikstock canilla | mt3 |
| Max. Gama de caña del contrapunto | 100mm |
| potencia del motor | 4kw |

2,características principales

De alta- speed precise main spindle

- ***precise tornillo de la bola***
- ***the repeated positioning accuracy shall be within 0.012mm***
- ***Design in integral high rigidity***
- ***Bundant function options***
- ***Perfect mechanism design***
- ***Quick clamping and loosening mechanism of main spindle***
- ***Abundant optional configuration***