

FANUC BMT55 Slant Bed Cnc Lathe Live Tool Turret 4 Axis Cnc Lathe **Machine Tool**

Basic Information

SHANDONG • Place of Origin:

cnc slant bed lathe machine • Brand Name:

CE · Certification: • Model Number: TCK56 • Minimum Order 1/SET

Quantity:

\$25000-\$38000 • Price:

• Packaging Details: non-fumigation wooden box

• Delivery Time: 30DAYS • Payment Terms: T/T · Supply Ability: 30/SET



Product Specification

· Voltage: 220V/380V/415V/Other

C6

 Max Swing Diameter: 500mm • Bar Diameter: 52/75 Tailstock Sleeve 80 Diameter:

Spindle Head

Connection:

• Net Weight: 3500kgs • Tailstock Quill Travel: 100mm • Spindle Motor: 7.5kw Positioning Accuracy: ±0.005mm • Warranty: One Year

• Tailstock Sleeve Travel: 80



More Images









Product Description

TCK56 Slant Bed FANUC BMT55 Live Tool 12 Station Power Turret 4 Axis Cnc Lathe Machine Tool



Specification

parameter	TCK56
Max swing over bed Dia.(mm)	Φ560
Max swing over cross slide Dia.(mm)	Ф330
The distance between two centers(mm)	500/750
X axis travel(mm)	270
Z axis travel(mm)	500/750
X,Z axis feed speed(m/min)	30/36
X/Z axis feed motor powr(kw)	2.4
X/Z axis repeated positioning accuracy	0.005/0.006
X/Z-axis positioning accuracy(mm)	0.01/0.015

Spindle speed(rpm)	10-3000rpm
Spindle nose	A2-6
Spindle bore Dia(mm)	Ф66
Chuck	10" hydraulic chuck
Main motor(kw)	11/15KW
No.of tool holder	12 station
Y axis travel (mm)	90
Tool change time(s)	0.2
Tools size(mm)	25×25
Boring tool size(mm)	Ф32
Tailstock travel(mm)	440
taper of center	MT.NO.4
Coolant capacity(L)	150
L*W*H(mm)	2318*1585*1770
Machine weight(kg)	4500KG

Product Description

The TCK56 Slant Bed FANUC BMT55 Live Tool 12 Station Power Turret 4 Axis Cnc Lathe Machine Toolcoc bar automatic lathe product is a semi-closed slant-bed turning and milling

machine with X, Y, Z and C axes servo control. The structure and external dimensions are compact and reasonable. The spindle (C axis) is driven by a servo motor. It can realize the turning of the outer circle, the end surface and the thread of various materials, such as shafts and discs, and various surface milling and drilling in radial and axial directions, and is suitable for efficient machining of small parts.

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Product Feature	
Standard configuration:	
Standard configuration: 1) GSK980TB3 controller;	
Product Feature Standard configuration: 1) GSK980TB3 controller; 2) 8 stations electric tool post; 3) Linear guideways;	
Standard configuration: 1) GSK980TB3 controller; 2) 8 stations electric tool post;	

- 7) Lighten system;
- 8) Automatic lubrication system;

Optional configuration:

- 1) CNC system: Siemens, Fanuc, etc.
- 2) Hydraulic chuck, hydraulic tailstock .
- 3) 8-station hydraulic turret;
- 4) Living tools
- 4 in end+4 in side
- 3 in end+3 in side
- 3 in end +2 in side
- 4 in end
- 3 in side
- 5) Automatic Chip conveyor;

Packing & Delivery

- 1. Non-fumigation packaging, we use seaworthy plywood.
- 2. Steel base plate, it is stronger 3-5 times than normal plywood base plate.
- 3. Water-proof and damp proof, water resistant film wraped all the machine.
- 4. Fully sheathed case, prevention of collision and keep the goods intact.

Our service

- Warranty for one year.
 Supply 7×24 hours online technology support.
- 3. Professional solution one by one.
- 4. Free training for customers online or in our factory.
- 5. The oversea service is available.





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