

Torno CS6266C/2000 Heavy Duty Metal Lathe Machine Bench Type Manual

Basic Information

• Place of Origin: Henan, China

Brand Name: BAISHUN MACHINERY

Certification: ISO
Model Number: CS6266
Minimum Order Quantity: 1 set
Price: Negotiation

Packaging Details: Export standard wooden case package or

Negotiation with customers

• Delivery Time: 45 work days

Payment Terms: T/T, L/C, Western Union
 Supply Ability: 50 Set/Sets per Month



Product Specification

• Voltage: 380V

Dimension(L*W*H): 3632x975x1450
Weight (KG): 2600 KG
Automatic Grade: Manual

Key Words: Engine Lathe Universal Lathe Machine

Width Of Bed: 390Max. Swing Diameter: 660mmPower(W): 7.5kw

Port: China Main Port

Highlight: cs6266c torna, torno cs6266c/2000,

cs6266c lathe



More Images









Product Description

CS6266C/2000 Bench Type Manual Operate Horizontal Lathe Machine for sale

The heavy-duty horizontal lathe machine is designed using internationally advanced methods and manufacturing technology, adhering to the latest national precision standards. It integrates electrical, automatic control, hydraulic control, and modern mechanical designs from multiple disciplines and categories of precision manufacturing technology.

Can perform internal and external turning, taper turning, end facing, and other rotary parts turning;

Threading Inch, Metric, Module and D.P.;

Perform drilling, boring and groove broaching;

Machine all kinds of flat stocks and those in irregular shapes;

Respectively with through-hole spindle bore, that can hold bar stocks in larger diameters;

Both Inch and Metric system are used on these series lathes, it's easy for people from different measuring systems countries;

There are hand brake and foot brake for users to choose;

These series lathes operate on power supply of different voltages (220V,380V,420V) and different frequencies (50Hz,60Hz).

Specification:

		CS6150		CQ6180C CQ6280C	
SPECIFICATIONS		С	CS6166C		
		CS6250	CS6266C		
		С			
Capacity	Swing over bed	500mm	660mm	800mm	
	Swing over cross slide	300mm	420mm	560mm	
	Max. turning diameter	300mm	400mm	540mm	
	Swing in gap	710mm	830mm	1000mm	
	Length in gap	240mm	I I	240mm	
	Max. length of workpieces	1000/150	00/2000/3000 mm	2000/3000mm	
	Wide of guideway	390mm	390mm	390mm	
Stock	Spindle nose			O.8 Camlock	
	Spindle bore	φ105mm		φ105mm	
	Taper of spindle bore	φ113mm ,1:20	φ113mm,1:2 0	φ113mm,1:20	
	Range of spindle speeds	36- 1600rpm , 12steps	12steps	36-1400rpm, 12steps	
	Max. output of spindle torque	1200N.m		1200N.m	
	Max. travel of compound rest	145mm	145mm	145mm	
	Max. travel of cross slide	320mm	310mm	320mm	
Feeds and Threads	Leadscrew pitch	12mm	12mm or 2TPI	12mm or 2TPI	
	Section of tool	25x25m m	25x25mm	25x25mm	
	Longitudinal quick moving speed	45mm/ Min		ift)/Min,50Hz;5.4mm Bft)/Min,60Hz	
	Crosswise quick moving speed	19mm/ Min	1.9mm(6.37ft)/Min,50Hz; 2.3mm(7.67ft)/Min,60Hz		
	Longitudinal feeds range		65kinds,0.063-2.52mm/rev		
	Cross feeds range		65kinds,0.027-1.07mm/rev		
	Metric threads range	22kinds, 1-14mm		22kinds, 114mm	
	Inch threads range	25kinds, 28-2TPI	25kinds, 28 2TPI	25kinds, 282TPI	
	Module threads range	0.5-7mm		18kinds, 0.5-7mm	
	Diametrical threads range	56-4DP	24kinds, 56 4DP	24kinds, 564DP	
Tail Stock	Dia. of tailkstock sleeve	φ75mm	φ75mm	φ75mm	
	Morse taper of tailstock sleeve	MT5	MT5	MT5	
	Travel of tailstock sleeve	150mm	150mm	150mm	
	Cross adjustment	±15mm	±15mm	±15mm	
Moror	Power of main motor	7.5	7.5KW(10HP),3PH,1450rpm/50Hz; 1750rpm/60Hz		
	Power of quick-travel motor	250W(1/ 3HP),3P H	250W(1/3HP) ,3PH	370w	
	Power coolant pump		120W(1/6HP),3PH		
	Available voltage/ cycle	380V/50 Hz/3Ph)	380V/50 220V 380V 420V/50Hz 60Hz		
Overall dimension (LxWxH) cm		268/313/ 363/463x 100x134	268/313/363/ 463x100x127	356/456x134x149	
Packing size (LxWxH) cm		280/330/ 380/480x 115x188	280/330/380/ 480x115x188	380/480x130x188	

Net weight kg	2100/23 00/2500/ 2900 2200/2400/2 600/3000	3000/3200



Henan Baishun Machinery Equipment Co., Ltd.

+8618939515188

sale@goodlathe.com



lathemach.com

No.65, Tianming Road, Jinshui District, Zhengzhou City, Henan Province, China