

Big Face Plate Lathe Machine Facing Machine Tools Flange Processing



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Basic Information

- Place of Origin: Henan, China
- Brand Name: Baishun • Certification: ISO9001:2008
- C6016 Model Number:
- Minimum Order Quantity: 1 set
- Price: Negotiation
- Packaging Details:
- facing lathe machine • Delivery Time:
- 45 work days • Payment Terms:
 - T/T, L/C, Western Union 80 Set/Sets per Month

Exported standard package

Product Specification

• Supply Ability:

• Type:	Floor Type
Voltage:	3 Phase 380V 50HZ
 Dimension(L*W*H): 	4200*2200*1950mm
After-sales Service Provided:	Online Support, Video Technical Support, Free Spare Parts, Field Installation, Commissioning And Training, Field Maintenance And Repair Service
 Product Name: 	Facing Lathe Machine
 Load Capable Table: 	ЗТ
 Main Motor Power: 	11KW
 HeadStock Base: 	6
Weight:	6000kg

- 6000kg • Max. Swing Diameter: 2000mm
 - face plate lathe machine, Big face plate lathe Facing Machine Tools





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Product Description

Flang Processing Big Face Plate Lathe Facing Machine Tools Face Lathe Machine

Description of Facing Machine Tools:

This Facing Machine Tools or landing lathe is mainly used to process large, medium plate and cylinder workpiece such as flange, valve, gland, plate, motor cover, tire mold, etc. This lathe can be widely applied in the production field of energy, transportation, oil, chemical industry, mining, railway, car

making and so on.

1. Facing Machine Tools is floor face lathe, mainly suitable for high-speed steel or carbide cutting tools, cast iron, steel, forgings and non-ferrous disc type rotating body metal parts machining.

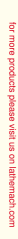
2. To complete the cylindrical, conical, end, grooving and other machining processes, can meet part of the rough and fine turning.

3. All the gears are precision grounded, with long life and low noise;
4. All guideways are quenched and hardend, protection covers equipped for the guideways, free from the chips falling on the guideways, ensuring feed precision and speed.

Technical Parameters:

Item	Unit	C6010	C6016	C6020	C6025	C6030
Chuck diameter	mm	800	1400	1600	2000	2500







mm	1000	1600	2000	2500	3000		
mm	200	400	600	600	600		
Т	1	2	3	3	5		
kW	15	11	15	15	22		
r/min	8-120	16-128	12-94	12-94	4-40		
mm	190	200	200	200	300		
Infinitely variable frequency							
mm	320	320	320	320	320		
mm	500	800	900	1400	1400		
Т	4	5	8	10	17		
	mm T kW r/min mm mm	mm 200 T 1 kW 15 r/min 8-120 mm 190 mm 320 mm 500	mm 200 400 T 1 2 kW 15 11 r/min 8-120 16-128 mm 190 200 Infinitely varie mm 320 320 mm 500 800	mm 200 400 600 T 1 2 3 kW 15 11 15 r/min 8-120 16-128 12-94 mm 190 200 200 Infinitely variable frequency mm 320 320 320 mm 500 800 900 100	mm 200 400 600 600 T 1 2 3 3 kW 15 11 15 15 r/min 8-120 16-128 12-94 12-94 mm 190 200 200 200 Infinitely variable frequency mm 320 320 320 320 mm 500 800 900 1400		



