

Positive Hanging Headstock Planer Type Cnc Metal Milling Machine Service System

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:

1. Outside we will pack the product with plastic to prevent wet. 2. Outside of the machine will be packed by strong wooden pallet. 3. If there requirement of the package, we can customized based on the detail requirement.

- Delivery Time:
- Payment Terms: L/C, T/T, Western Union

4 month

10 Set/Sets per Month

China

ISO

1 set

TK6813

USD79000/Set

BAISHUN MACHINERY

Supply Ability:



Product Specification

Product Name:	Positive Hanging Headstock Planer Type Cnc Metal Milling Machine Service System
• Туре:	TK6813
Spindle Bore:	130mm
RAM Size:	380X420
 Table Loading Capacity: 	10000kg-40000kg
• Function:	Boring And Milling
Application:	Metal Machining
Color:	Customization
• Highlight:	Planer Type Cnc Metal Milling Machine, Cnc Metal Milling Machine Service System



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Positive Hanging Headstock Planer Type Cnc Metal Milling Machine Service System

TK6813 CNC planer boring and milling machine is a kind of machine tool with large torque, high efficiency, high rigidity and advanced function. According to the user's requirements, with different systems, different precision, different turntable size, can form different grades of machine tools of different specifications. It is a kind of universal machine tool with the most extensive use, belonging to one of the machine tools with large quantity and wide range. Its working performance is mainly boring and milling, and it can also be used for drilling, reaming, milling and other processes. It is especially suitable for processing multi-hole parts, box-shaped parts with precise pitch requirements, rack parts and mould parts. After the workpiece is clamped once, Automatically complete milling, boring, drilling, reaming, milling, tapping and other processes. It can realize five-axis control, four-axis linkage, circular interpolation and three-dimensional surface processing. With the milling head, flat turning plate and other accessories, so as to expand the processing capacity of the machine.

The four linear motion axes of the machine tool are:

Lateral movement of the column (X-axis);

The headstock moves vertically up and down (Y-axis);

The ram moves axially (W axis);

The boring axis moves axially (Z-axis).



TK68 CNC Planer type boring and milling machine:					
Item	Unit	TK6813	TK6816		
Spindle diameter	mm	130	160		
Spindle taper		ISO 50	ISO 50		
Max. spindle speed	rpm	2-1500	2-1000		
Motor nowar Convo	12111	00/00	00/40		

wotor hower-servo	r\ v v	22/30	30/40
Table loading capacity	Kg	10000-40000	20000-60000
Table size	mm	1400*1600 1600*1800 1800*2000 2000*2500	1400*1600 1600*1800 1800*2000 2000*2500 2500*3000
Cross travel of table -X axis	mm	3000(op: 4m, 5m)	4000(op: 4m,5m)
Vertical travel of spindle head stock-Y axis	mm	2000(op: 3m, 4m)	2000(op: 3m, 4m)
Longitude travel of spindle-Z axis	mm	700	1000
Travel of column-V axis	mm	1600	2000
Table rotary indexing-B axis	0	360	360
Travel speed of table X	mm/min	0.5-6000	0.5-6000
Tool magazine	pcs	40/60	40/60

TK69 CNC Floor type boring and milling lathe machine:

Item	Unit	TK691	3	TK6916		TK6920	TK6926	
Spindle diameter	mm	130		160		200	260	
Spindle taper	ISO	50		50		60	60	
Max. spindle speed	rpm	1500(0	Op:3000)	1200(Op:2	2000)	1000(Op:2000)	1000O(op:1500)	
Motor power-Servo	KW	30	. ,	55		75	110	
Total travel of boring spindle and ram	mm	1500		2400		2400	3200	
Size of ram section	mm	380*42	20	480*520		480*520	620*740	
Travel of column -X axis	mm	4000(o 15m)	op:5-	6000(op:7 20m)	-	6000(op:7- 20m)	8000(op:9-20m)	
Vertical travel of spindle head-Y axis	mm	2000(0	op: 3m)	3000(op: 4 5m)	4m,	3000(op: 4m, 5m)	3000(op: 4m, 5m)	
Longitude travel of cloumn-Z axis	mm	700		1200		1200	1600	
Axial travel of boring spindle-W axis	mm	800		1200		1200	1600	
B axis totation degree	0	360						
Tool magazine	pcs	40/60		40/60		40/60	40/60	
Worktable size	mm	2500*3	200*1400, 1400*1600, 1600*1800, 1800*2000, 2000*2500, 500*3000, 3000*3500, 3500*4000, 4000*4500, 4500*5000(can be ustomized)					
CNC System					ipply b	ased on custom	iers' requirement)	
K65 CNC Planer typ	e boring a	and mil	-					
Item			Unit	TK6511		TK6513	TK6516	
Spindle diameter			mm	110		130	160	
Spindle taper				ISO 50		ISO 50	ISO 50	
Max. spindle speed	. spindle speed		rpm	10-2000		2-2000	2-1500	
Motor power-Servo		KW	17/22.5		22/30	30/40		
Table loading capacity	/		Kg	6000		10000	20000	
able size		mm	1200*1400 1400*1600		1400*1600 1600*1800	1400*1600 1600*1800 1800*2000		
Cross travel of table -	oss travel of table -X axis n		mm	2000(op: 3m, 4m)		2000(op: 4m, 5m)	2500(op: 4m,5m)	
Vertical travel of spino axis	lle head s	tock-Y	mm	1500(op: 2 3m)	2m,	2000(op: 3m, 4m)	2000(op: 3m, 4m)	
Longitude travel of sp	indle-Z ax	is	mm	600		800	1000	
Travel of column-V ax	is		mm	1200		1600	1600	
Table rotary indexing-	B axis		0	360		360	360	
Travel speed of table	х		mm/mi n	5000		0.5-6000	0.5-6000	
Tool magazine			pcs	40/60		40/60	40/60	
K61 CNC Table type	Horizont	al borir		lling lathe				
Item			Unit		TK61		TK6113	
Table size			mm			*1400	1400*1600	
Spindle diameter			mm		110		130	
X Travel			mm			-2000	1800-2000	
Y Travel			mm	1200			1200-1600	
Z Travel			mm			-1600	1200-2000	
W Travel			mm	600			800	
T Slot			mm(W*D	istance) 22*12		25	22*125	
Max.loading capacity		KG		5000			8000	
Max.boring dia.		mm		240/2		250	300	
Rapid moving speed			Mm/min		3000		3000	
CNC System			mm		SIEM	ENS / FANUC		
Positioning accuracy(X/Y/Z axis)	mm		0.03/0	0.03/0.03	0.03/0.03/0.03	
Machine size			mm		0000	*3900*3700	6500*4200*3900	

Machine weight	KG	25000	32000

Henan Baishun Machinery Equipment Co.,Ltd is a professional manufacturer of CNC floor type boring-milling machine,CNC Planer-type boring-milling machine and CNC Gantry-type boring- milling machine.

Our products can be found in every corner of the world, covering nuclear power industry, wind generator industry, hydropower equipment industry as well as forging and pressing equipment industry, to name a few.

Being consistent with the concept of be specialized in our profession, we have been able to pull together all resources within our company and many elites in the industry to focus on the development and research of boring machines. As a result of years of hard work, we are possessed of the best capability of designing, developing, inspecting and manufacturing all series of CNC and digital readout boring machines. Moreover, our products are recognized and certified by ISO9001 quality system and certification of Europe.





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FAQ

1. How can I choose the most suitable machines ?

A: You can choose the exact model by yourself. Or you can tell us your specifications, to let us choose the best model for you, too. You can also send us the product drawing, and we will choose the most suitable machines for you.

2. When do you deliver?

A: It depends on the machine and model you choose. Mostly 2 months - 4 months. You can send us a message or mail to check exact delivery time. Our manufactory is very high degree of modernization, brand positioning the global market,

3. Whether to provide quality assurance and complete after-sales support?

A : Yes!Our machine is guaranteed for 12 months and supports on-site installation if necessary.Commissioning, technical guidance and after-sales maintenance support.

4. What's the Payment Terms ?

A : T/T 30% down payment when order ,70% balance payment before shipment ;

5. What's the MOQ?

A: 1 set (Only some low cost machines will be more than 1 set)

6. How is the warranty?

A: Our machine is guaranteed for 12 months and supports on-site installation if necessary. Commissioning, technical guidance and after-sales maintenance support.

7. If I have a problem setting up/ getting it running problem, will you be available by email to assist in solving the problem. A: Video technical support, online service, we can answer you in 24 hours.

> We are a direct-sale machine manufacturer, not a trading company, which means we can offer you high quality product with the best prices.

Welcome get in touch with us:) Tel:+86 18003851898



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