

China Factory Price CNC Pipe Threading Lathe Machine With High Precision

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



Product Specification

Product Name:	Pipe Threading Lathe Machine With High Precision
• Model:	QK1332
Max. Swing Diameter Over Bed:	800mm
 Max.threading Diameter: 	320mm
Spindle Bore:	325mm
• Width Of Bed:	755mm
Key Words:	Pipe Threading Machine
• Function:	Screw Cutting
• Power:	15
 Machine Weight: 	10Tons
Highlight:	CNC Pipe Threading Lathe Machine

China

ISO

1

BAISHUN

QK1332

within 45days

20/month

USD 45000-58000/Set

L/C, T/T, Western Union

Pallet and wooden case package



More Images







China Factory Price CNC Pipe Threading Lathe Machine With High Precision

Product Description:

CNC pipe threading machine is a high efficiency, high precision two coordinate continuous control CNC machine independently researched and developed according to the development needs of petroleum industry. The machine has high power, good rigidity, can cut straight, oblique, arc, male, inch thread, and has a variety of functions such as tip radius compensation. The machine features high rigidity and high power. It is a high precision and high efficiency pipe thread machining machine.

This machine can be used for rough machining and finishing machining of mechanical parts, especially suitable for petroleum, mining, machinery and other industries, for high-efficiency, high-volume and high-precision processing of rotary parts. The machine can process steel, cast iron, non-ferrous metals and other materials.

This machine is also suitable for turning and processing of cylindrical surface, conical surface, thread, drilling, reaming, curve turning body and other parts of shaft and disk parts in small and medium batches. The machining accuracy is up to IT7 and the surface roughness of the machined work piece is up to Ra1.6.

Features:

- 1. Big spindle bore and double chuck to ensure process big diameter pipe.
- 2. One-piece bed adopts high strength casting iron to ensure rigidity and precision.
- 3. Ultrasonic frequency quenched guide-ways ensure good wear-resistance.
- 4. Surface of carriage and guide way with high accuracy.



Model		Unit	QK1325	QK1327	QK1332	QK1335	QK1353	QK1363	
CNC Sys	tem	/	Standard configuration:GSK980TDi Optional: FANUC; SIMENS;KND;etc.						
Max dia.s bed	swing over	mm	800	800	800	1000	1250	1400	
/lax dia.s ross slic	swing over le	mm	480	480	480	610	860	950	
Maxlengt biece	h of work-	mm	1500	1500	1500	1500	1500	1500	
Pipe thre	ading range	mm	70-250	70-275	80-320	150-350	350-525	450-625	
Vidth of	bed	mm	600/650	755	755	755	755	755	
Spindle b	ore	mm	255	280	325	360	540	640	
Spindle center height Power of spindle motor Mode of spindle speed		mm	400	400	400	500	625	700	
		mm	11	15	15	22	30	30	
		/	Two gears , step less in gears						
Range of speed	spindle	r/min	(L):15-100 (H):100-350	(L):20-100 (H):100-300	(L):20-130 (H):100-300	(L):30-130 (H):65-260	(L):20-80 (H):55-220	(L):15-65 (H):65-120	
Max.traverse of X/Z		mm	X:420 Z:1250	X:420 Z:1250	X:420 Z:1250	X:450 Z:1250	X:650 Z:1250	X:750 Z:1250	
K/Z rapid	traverse	mm/min	4000/5000	4000/5000	4000/5000	4000/5000	4000/5000	4000/5000	
ailstock	Diameter	mm	100	100	100	160	160/260	160/260	
uill	Travel	mm	250	250	250	300	300	300	
um	Taper		Morse NO.6	Morse NO.6	Morse NO.6	Morse NO.6	Morse NO.6	Morse NO.6	
	Model		HAK21240	HAK21300	SLD170A04N	SLD170A04N	SLD170A04N	SLD170A04N	
	No.of tool stations		Vertical four-station						
Turret	Dimension of tool	mm	32x32	32x32	32x32	32x32	32x32	32x32	

Our Product Introduction

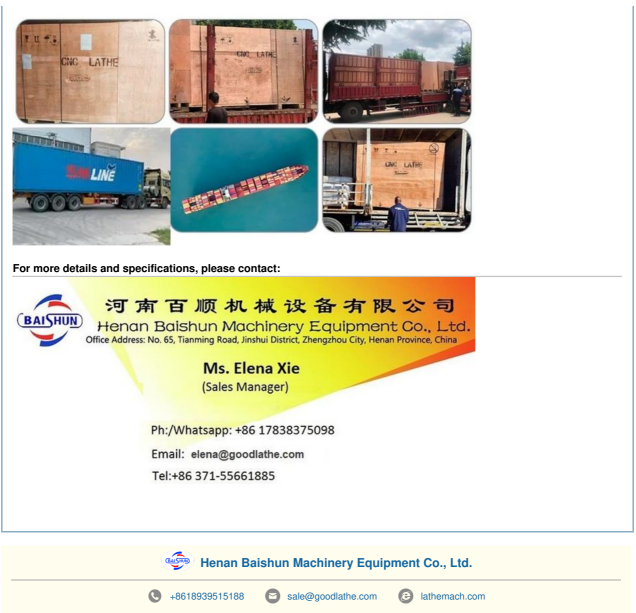
		Turret indexing time	s	2.6	2.6	5.6	5.6	5.6	5.6
Pos Rep acci	Chuck					K/2-/80 four iaw.chuck	jaw electric	jaw electric	K66-780 four jaw electric chuck
	Positionir	ng accuracy	mm	0.020	0.020	0.020	0.020	0.040	0.040
	Repositio accuracy	-	mm	0.01	0.01	0.01	0.01	0.02	0.02
	Machine	weight	Т	6.5/7.2	8	10	10	18	19

Machine Details:





Packing and delivery:



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