



诺瓦特数控机床制造(山东)有限公司

Novatech CNC Heavy Duty Machine Tool (Shandong) Co., Ltd



## Company Profile

Novatech CNC Heavy Duty Machine Tool (Shandong) Co., Ltd,our mainly products include: CNC heavy duty lathe,CNC large lathe,our lathes can be equipped with milling attachment,honing attachments,grinding attachments,boring attachments,with C axis,with power turret and with other options.

In the meantime, we are making pipe threading machines with all types of models, spindle bore from 280mm to 640mm.

We can make slant bed CNC lathe, we adopts Taiwan design, key parts are import from Taiwan.our slant bed CNC lathe are with high quality and best performance.

Our company space is about 70000 square meters, four heavy duty workshop. Mainly machining facility:12meters Germany Heckert double column guide way grinding machine, Japanese brand SNK five sidey milling machine, Chinese famous brand coordinate boring ma-chine, VMC, surface milling machine. CNC lathes, quenching machine, vertical—milling machine, radial drilling machine, EDM and other precise machining imachines.

Our company has ISO9001 quality management certificate.CE quality management certificate, environ—ment management certificateloccupation and safety management certificate and so on.

Machine has been exported to more than 50 countries. Such as France, USA. Canada, Ireland. Spain, Singapore, Russia and so on.

Welcome to contact us!



# **Product Catalogue**

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#### CTK611-L series CNC large horizontal lathe





#### **Features**

CTK611- L series machine are large horizontal flat bed CNC lathes, adopt SIEMENS or FANUC CNC system, and full digital AC servo system. The main drive for turning is automatic four-speed stepless speed change, the main motor is an AC spindle motor, and two linkage control axes are used. The Z-axis and X-axis of the machine with a center distance of 1-5M adopt ball screw pair and AC servo motor to realize longitudinal and lateralmovement; the Z-axis of the machine with a center distance of more than 6M adopts a rack and pinion and a grating ruler, and the X-axis adopts a ball screw pair Add AC servo motor to achieve longitudinal and lateral movement, with good positioning and repeat positioning accuracy.

The main components and structure of the machine are optimized and designed, and the stability of the whole machine is excellent. Applicable to energy, chemical industry, light industry, electromechanical, paper—making, automobile industry and other industries. It has the characteristics of high precision, high power, high rigidity and high degree of automation. It is suitable for processing shaft, sleeve and disc parts. Such as turning inner and outer cylindrical surfaces, conical surfaces, arc surfaces, end surfaces, grooving, chamfering, threading, etc., the process has strong adaptability, high processing efficiency, simple operation, and comprehensive functions, which can reduce the need for skilled workers. requirements, it is an ideal machining equipment.

Notice:boring,milling,grinding,drilling functions are optional.



ltara		Machine model			
ltem		CTK61100L	CTK61125L	CTK61140L	
CNC Turning and b	oring function Parts		Optional; After adding this functional part, deep hole boring machine processing and deep hole turning processing can be realized.		
CNC Turning and m	nilling function Parts	Optional; After adding to be realized.	his functional part, d	rilling and simple milling can	
CNC Turning and grinding function Parts		Optional; After adding this functional part, the abrasive belt grinding of the outer circle can be realized.			
Chuck	Standard	Ф1000mm			
	Special ordered Parts	Ф1250 Ф1400mm			
Center Frame	Standard	Ф70-480mm			
	Special ordered Parts	Ф400-700mm			
Turret	Standard	LDB4-157			
	Special ordered Parts	No, special order is available			
Roller	Standard	No, special order is available			

	Machine model				
ltem	CTK61100L	CTK61125L	CTK61140L		
Max. loading capacity of two centers	6Т				
Machine bed width	755mm				
Max.swing diameter over bed	1040mm 1290mm 1440mm				
Max.swing diameter over turret	630mm	630mm 880mm 1030mm			
Max.workpiece Length	1000-16000mm((Mor	e than 6m is driven by ra	ack and pinion)		
Headstock Parameters					
Spindle front bearing diameter	200mm				
Spindle bore diameter	Ф130mm				
Spindle taper	Metric 140#				
Spindle speed series	Hydraulic four gear, st	tepless speed regulation	within gear		
Spindle rotary speed range	5-500r/Min				
Main motor power	37kW				
Infeed system parameters					
SIEMENS CNC control system					
Longitudinal servo motor torque	27N.M				
Transverse servo motor torque	20N.M				
FANUC CNC system					
Longitudinal servo motor torque	30N.M				
Transverse servo motor torque	22N.M				
Cutter bar cross section	40×40				
Turret workstation quantity	Vertical type 4 station				
Cutter disc Repeated positioning accuracy	<sup>,</sup> 0.01mm				
Longitudinal Rapid feed rate	4000mm/Min				
Transverse Rapid feed rate	4000mm/Min				
Longitudinal feed speed	1-2000mm/Min				
Transverse Infeed speed	1-2000mm/Min				
Tailstock parameters					
Tailstock sleeve diameter	160mm				
Tailstock sleeve taper	Morse 6#				
Tailstock sleeve stroke	300mm				

#### CTK611-M series CNC large horizontal lathe



#### **Features**

CTK611- M series machine are large horizontal flat bed CNC lathes, adopt SIEMENS or FANUC CNC system, and full digital AC servo system. The main drive for turning is automatic four-speed stepless speed change, the main motor is an AC spindle motor, and two linkage control axes are used. The Z-axis and X-axis of the machine with a center distance of 1-5M adopt ball screw pair and AC servo motor to realize longitudinal and lateral movement; the Z-axis of the machine with a center distance of more than 6M adopts a rack and pinion and a grating ruler, and the X-axis adopts a ball screw pair Add AC servo motor to achieve longitudinal and lateral movement, with good positioning and repeat positioning accuracy.

The main components and structure of the machine are optimized and designed, and the stability of the whole machine is excellent. Applicable to energy, chemical industry, light industry, electromechanical, paper-making, automobile industry and other industries. It has the characteristics of high precision, high power, high rigidity and high degree of automation. It is suitable for processing shaft, sleeve and disc parts. Such as turning inner and outer cylindrical surfaces, conical surfaces, arc surfaces, end surfaces, grooving, chamfering, threading, etc., the process has strong adaptability, high processing efficiency, simple operation, and comprehensive functions, which can reduce the need for skilled workers. requirements, it is an ideal machining equipment.

Notice:boring,milling,grinding,drilling functions are optional.



		Machine Model				
ltem		CTK61125M/40M	CTK61160M	CTK61180M/200M		
CNC Turning and boring	g function Parts		nis functional part, deep h le turning processing can			
CNC Turning and milling function Parts		Optional; After adding this functional part, drilling and simple milling be realized.				
CNC Turning and grindi	ng function Parts		Optional; After adding this functional part, the abrasive belt grinding of the outer circle can be realized.			
Chuck	Standard	Ф1250mm	Ф1250mm	Ф1600mm		
	Special ordered Parts	Ф1400 Ф1600 Ф1800mm	า			
Center Frame	Standard	Ф70-480mm		Ф400-700mm		
	Special ordered Parts	Ф400-700mm		Ф120-480mm		
Turret	Standard	LDB4-C61125				
	Special ordered Parts	Optional according to user requirements				
Roller	Standard	No, special order is available				

	Machine mode	<u> </u>			
ltem	CTK61125M	CTK61140M	CTK61160M	CTK61180M	CTK61200M
Max . loading capacity of two centers	10T/15T				
Machine bed width	1100mm				
Max.swing diameter over bed	1290mm	1440mm	1640mm	1840mm	2040mm
Max.swing diameter over turret	900mm	1050mm	1250mm	1450mm	1650mm
Max.workpiece Length	1000-16000mm	1			
Headstock Parameters	rs				
Spindle front bearing diameter	200mm			220mm	
Spindle bore diameter	130mm				
Spindle taper	Metric 140#				
Spindle speed series	Hydraulic four	gear, stepless sp	peed regulation	within gear	
Spindle rotary speed range	5-500r/Min				
Main motor power	37kW				
Infeed system parameters					
SIEMENS CNC control system					
Longitudinal servo motor torque	36N.M				
Transverse servo motor torque	20N.M				
FANUC CNC system					
Longitudinal servo motor torque	40N.M				
Transverse servo motor torque	22N.M				
Cutter bar cross section	40×40				
Turret workstation quantity	Vertical type 4	station			
Cutter disc Repeated positioning accuracy	0.01mm				
Longitudinal Rapid feed rate	4000mm/Min				
Transverse Rapid feed rate	4000mm/Min				
Longitudinal feed speed	1-2000mm/Min				
Transverse Infeed speed	1-2000mm/Min				
Tailstock parameters	Failstock parameters				
Tailstock sleeve diameter (Mandrel rotation)	260mm				
Tailstock sleeve taper	Metric 80#				
Tailstock sleeve stroke	300mm				

#### CTK611-H series CNC large horizontal lathe





CTK611-H series machine is a large horizontal flat bed lathe. The main drive of turning is hydraulic four gear, stepless speed regulation within the gear, and two linkage control shafts. The x-axis adopts ball screw pair and AC servo motor to realize horizontal movement, the z-axis adopts ball screw transmission for 1-5m, and the inclined rack and AC servo motor for vertical movement for more than 6m. The machine bed is of Flat-V structure, cast with high-strength resin sand, and the bed surface is subject to medium frequency quenching treatment. The hardness is HRC50, and the quenching depth is deep.

The machine body has strong rigidity, large bearing capacity and good stability. The carriage is pasted with plastic. Since the material contains lubricating elements, the difference between the dynamic and static friction coefficients is small, which greatly reduces the friction between the carriage and the guide rail surface of the bed and prevents creeping. The machine bed is cast with an arched door for backward chip removal, and the chips are directly discharged to the chip receiving tray, which is convenient for chip removal and cleaning.

 $Notice: boring, milling, grinding, drilling\ functions\ are\ optional.$ 



		Machine Model			
ltem		CTK61125H/40H	СТК61160Н	CTK61180H/200H	
CNC Turning and bori	ng function Parts	Optional; After adding this functional part, deep hole boring machine processing and deep hole turning processing can be realized.			
CNC Turning and mill	ing function Parts	Optional; After adding milling can be realized		drilling and simple	
CNC Turning and grin	ding function Parts	Optional; After adding this functional part, the abrasive belt grinding of the outer circle can be realized.			
Chuck	Standard	Ф1250mm	Ф1400mm	Ф1600mm	
	Special ordered Parts	Ф1400 Ф1600 Ф1800r	nm		
Center Frame	Standard	Ф70-480mm		Ф400-700mm	
	Special ordered Parts	Ф400-700mm		Ф120-480mm	
Turret	Standard	LDB4-C61125			
	Special ordered Parts	Optional according to user requirements			
Roller	Standard	No, special order is available			

	Machine model				
ltem	CTK61125H	СТК61140Н	СТК61160Н	СТК61180Н	CTK61200H
Max . loading capacity of two centers	20T				
Machine bed width	1100mm				_
Max.swing diameter over bed	1290mm	1440mm	1640mm	1840mm	2040mm
Max.swing diameter over turret	900mm	1050mm	1250mm	1450mm	1650mm
Max.workpiece Length	1000-16000mn	n			
Headstock Parameters					
Spindle front bearing diameter	240mm			240mm	
Spindle bore diameter	130mm				
Spindle taper	Metric 140#				
Spindle speed series	Hydraulic four	gear, stepless s	speed regulation	within gear	
Spindle rotary speed range	5-500r/Min				
Main motor power	45kW				
Infeed system parameters					
SIEMENS CNC control system					
Longitudinal servo motor torque	48N.M				
Transverse servo motor torque	27N.M				
FANUC CNC system					
Longitudinal servo motor torque	40N.M				
Transverse servo motor torque	30N.M				
Cutter bar cross section	40×40				
Turret workstation quantity	Vertical type 4	station			
Cutter disc Repeated positioning accuracy	0.01mm				
Longitudinal Rapid feed rate	4000mm/Min				
Transverse Rapid feed rate	4000mm/Min				
Longitudinal feed speed	1-2000mm/Min				
Transverse Infeed speed	1-2000mm/Min				
Tailstock parameters	Tailstock parameters				
Tailstock sleeve diameter (Mandrel rotation)	260mm				
Tailstock sleeve taper	Metric 80#				
Tailstock sleeve stroke	300mm				

#### CTK611-T series CNC heavy duty lathe





#### **Features**

CTK611-T series machine tools are heavy-duty horizontal flat-bed CNC lathes, which can adopt CNC

systems such as SIEMENS/ FANUC/ KND/GSK, and all-digital AC servo system. Turning main drive manual four- speed stepless speed change, the main motor is DC motor or AC servo motor, two linkage control. The Z-axis and X-axis of the machine tool with a center distance of 1-5M use a ball screw pair and an AC servo motor to achieve longitudinal and lateral movement, with good positioning and repeated positioning accuracy.

The main functions of the machine: The main components and structures have been optimized and designed, and the stability and performance of the whole machine are excellent. Applicable to energy, chemical industry, light industry, electromechanical, papermaking, automobile industry and other industries. It has the characteristics of high precision, high power, high rigidity and high degree of automation.

It is suitable for processing shaft, sleeve and disc parts. Such as turning inner and outer cylindrical surfaces, conical surfaces, arc surfaces, end surfaces, grooving, chamfering, threading, etc., the process has strong adaptability, high processing efficiency, simple operation, and comprehensive functions, which can reduce the need for skilled workers. requirements, it is an ideal machining equipment. Notice:boring,milling,grinding,drilling functions are optional.

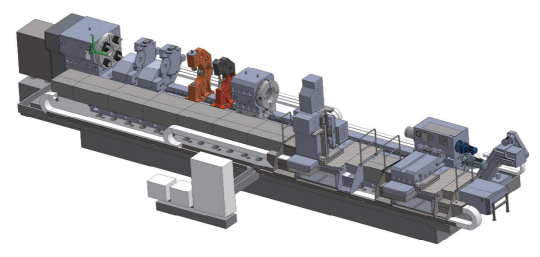
 $Notice: boring, milling, grinding, drilling\ functions\ are\ optional.$ 



Item		Machine model			
CNC Turning and bori	ing function Parts	Optional; After adding this functional part, deep hole boring machine processing and deep hole turning processing can be realized.			
CNC Turning and mill	ing function Parts	Optional; After adding milling can be realized	g this functional part, c d.	drilling and simple	
CNC Turning and grin	ding function Parts	Optional; After adding this functional part, the abrasive belt grinding of the outer circle can be realized.			
		CTK61125T/40T	CTK61160T	CTK61180T/ CTK611200T	
Chuck	Standard	Ф1250mm	Ф1400mm	Ф1600mm	
Special order parts		Ф1400 Ф1600 Ф1800 Ф2000 Мm			
Center frame	Standard	Ф120-470mm		Ф400-700mm	
Special order		Ф400-700mm		Ф120-470mm	
Turret	Standard	LDB4-C61125			
Special order parts		Optional according to user requirements			
Roller	Standard	No, special order is available			

	Machine mode	l			
ltem	CTK61125T	CTK61140T	CTK61160T	СТК61180Т	CTK61200T
Max . loading capacity of two centers	25T		•		
Max . loading capacity of two centers	1350				
Max.swing diameter over bed	1300	1500	1700	1900	2100
Max.swing diameter over turre	850	1050	1250	1450	1650
Max.workpiece Length	1000-16000				
Headstock Parameters					
Spindle front bearing diameter	280				
Spindle bore diameter	100				
Spindle taper	Metric 140#				
Spindle speed series	Hydraulic four	gear, stepless s	peed regulation	within gear	
Spindle rotary speed range	2-200r/Min				
Main motor power	55kW				
Infeed system parameters					
SIEMENS CNC control system					
Longitudinal servo motor torque	48N.M				
Transverse servo motor torque	27N.M				
FANUC CNC system					
Longitudinal servo motor torque	40N.M				
Transverse servo motor torque	30N.M				
Cutter bar cross section	60×60				
Turret workstation quantity	Vertical type 4	station			
Cutter disc Repeated positioning accuracy	0.01mm				
Longitudinal Rapid feed rate	4000mm/Min				
Transverse Rapid feed rate	4000mm/Min				
Longitudinal feed speed	1-2000mm/Min				
Transverse Infeed speed	1-2000mm/Min				
Tailstock parameters					
Tailstock sleeve diameter	300mm				
Tailstock sleeve taper	1:7				
Tailstock sleeve stroke	300mm				

#### CK611-F series CNC heavy duty lathe



#### **Features**

This series of heavy-duty horizontal lathes fully absorbs the international contemporary advanced technology, adopts the international advanced design methods and manufacturing technologies, such as three-dimensional modeling, simulation design, finite element analysis, etc. It is a mechatronic machine tool product integrating multi-disciplinary and multi-category precision manufacturing technologies such as electrical, automatic control, hydraulic control and modern mechanical design.

This series of machine tools has excellent structural performance. The machine tools have the characteristics of high dynamic and static rigidity, long service life, high processing efficiency, safe and reliable functions, convenient operation and beautiful appearance.

- 1. The main shaft of the spindle box is a through-shaft structure, and the main shaft is supported by high-precision double-row cylindrical roller bearings, with high precision and good stability.
- 2. The main drive is driven by AC spindle servo motor or DC motor, with two mechanical gears, stepless speed regulation within the gear, wide speed regulation range and good adaptability.
- 3. The guide rail of the bed adopts the overall three guide rails or the whole four guide rails, and adopts the fine grinding processing method. The main guide rail surface of the bed adopts the intermediate frequency quenching treatment, and the hardness can reach HRC50.
- 4. The tailstock is of upper and lower split structure, and the mandrel in the sleeve adopts double row short cylindrical roller bearings with high precision and adjustable radial clearance; the movement of the sleeve and tailstock is motorized and equipped with a force measuring device.
- 5. The tool holder adopts ball screw horizontally, and adopts high-precision rack and double-toothed rod backlash-elimination structure vertically, which improves the transmission accuracy of the tool holder.
- 6. The machine tool is equipped with a walking platform and a hanging button station, which is easy to operate.
- 7. The range and quantity of open and closed steady rests can be configured according to user requirements.
- 8. This series of machine tools adopts Siemens 828D system . Other CNC systems can also be selected by the user.
- 9. Double tool rests, milling and boring devices, grinding devices, iron chip conveyors, tool cooling systems, etc. can be provided according to user requirements.

Notice:boring,milling,grinding,drilling functions are optional.

	Machine model				
ltem	CK61125F	CK61160F	CK61200F	CK61250F	
Max.swing diameter over bed	1250mm	1600mm	2000mm	2500mm	
Max.swing diameter over turret	1000mm	1250mm	1600mm	2000mm	
Max.workpiece length between two centers	4-20mm	4-20mm	4-20mm	4-20mm	
Max. workpiece machining weight between two centers	32T				
Machine guide rail type	Integral three-guide rail or integral four guide-rail				
Machine bed guide rail width	1615mm	1615mm	1850mm	2050mm	
Disc diameter	1250mm	1600mm	1600mm	2000mm	
Spindle rotary speed range	0.8-160r/Min	0.8-160r/Min	0.8-160r/Min	0.8-160r/Min	
Spindle gear speed	Mechanical two	gears, stepless in t	:he gear		
Tailstock sleeve stroke	300mm				
Turret type	Frame type turre station manual to	t, vertical four-sta urret	tion electric turret	, vertical four-	
Turret infeed amount range	0.1-1000mm/mii	า			
Turret rapid traverse rate	4000mm/min				
Turret feed stage	Stepless				
Main motor power	75kW/90kW				
CNC system	Siemens 828D or other CNC control system				

#### CK84- series CNC roll lathe









#### Features

The CNCroll athe adopts three-way structure has the characteristics of high rigidity, precision stability and retention. The design of components is modular, with a high degree of standardization, good interchangeability, and stable quality. The machine tool is advanced in design, reliable in performance, and easy to operate. Easy to maintain. At the same time, the machine is imported and digested by our company of advanced Europeandesin and process technology. The whole machine has a highrigidity framestructure design, so it not only has the ability of strong cutting, but also canmeet the processing of precision parts. This series of CNC roll lathes is a mechanical processing equipment that integrates advanced technologies such as machinery, electicty, and hydraulics, and is mainly used for the processing of planes, curved suraces and holes. It is widely used in the rough and fnish machining of various plates, boxes, racks and other complex parts in the machinery manufacturing industy. Three-axis linkageof longitudinal motion (XK-Dxis). Mult-process processing such as miling, boring, rilling, rigid tapping, reaming and countersinking can be performed. This machine too is mainly used for the processing of fat rolsand hole-shaped rolls, and has rotary parts such as outer circle, end foce, groove, and rotary surface.

	Machine Model				
ltem	CK8465	CK8480	CK84100		
Max.swing diameter	Ф650mm	Ф800mm	Ф1000mm		
Max.turning diameter	Ф650mm	Ф200~Ф800mm	Ф1000mm		
Max.workpiece length	3300mm/5200mm	3300mm/5200mm	5000mm/6000mm/8000mm		
Max.turning length	3000mm/5000mm	3000mm/5000mm	5000mm/6000mm/8000mm		
Machine guide rail width	1100mm	1100mm	1350mm		
Bed Rail Form	Four guide rails	Four guide rails	Four guide rails		
Max, Machine loading weight	8Т	8T	20Т		
X axis stroke	425mm	425mm	500mm		
Z axis stroke	3000mm/5000mm	3000mm/5000mm	5050mm/6050mm/8050mm		
X/Z axis movement speed	10000mm/8000mm	10000mm/8000mm	3000/6000mm		
X/Z axis minimum feed amount	0.001mm	0.001mm	0.001mm		
Spindle rotary speed (stepless )	10-300rpm	10-300rpm	4-200rpm		
Spindle top code	A2-15	A2-15	A2-15 or1 :30 Long Cone		
Spindle bore	Ф130	Ф130	Ф100		
Spindle front end taper	Metric140	Metric140	Metric140		
Spindle top taper	MT-6	MT-6	MT-6		
Chuck	Ф630mm	Ф800mm	Ф1000mm		
Cutter shank section &mm	40×40	40×40	50× 50		
Tailstock sleeve diameter	Ф260mm	Ф260mm	Ф300mm		
Tailstock sleeve stroke	300mm	300mm	300mm		
Tailstock sleeve cone taper	MT-6	MT-6	Ф100(1 :7)		
Spindle power	AC30 KW	AC45 KW	AC75 KW		
Working accuracy	IT6~IT7	IT6~IT7	IT6~IT7		
Workpiece surface roughness	Ra0.8	Ra0.8	Ra0.8		

#### CK84-series CNC heavy duty roll lathe









### Features

The CNCroll athe adopts three-way structure has the characteristics of high rigidity, precision stability and retention. The design of components is modular, with a high degree of standardization, good interchangeability, and stable quality. The machine tool is advanced in design, reliable in performance, and easy to operate. Easy to maintain. At the same time, the machine is imported and digested by our company of advanced Europeandesin and process technology. The whole machine has a highrigidity framestructure design, so it not only has the ability of strong cutting, but also canmeet the processing of precision parts. This series of CNC roll lathes is a mechanical processing equipment that integrates advanced technologies such as machinery, electicty, and hydraulics, and is mainly used for the processing of planes, curved suraces and holes. It is widely used in the rough and fnish machining of various plates, boxes, racks and other complex parts in the machinery manufacturing industy. Three-axis linkageof longitudinal motion (XK-Dxis). Mult-process processing such as miling, boring, rilling, rigid tapping, reaming and countersinking can be performed. This machine too is mainly used for the processing of fat rolsand hole-shaped rolls, and has rotary parts such as outer circle, end foce, groove, and rotary surface.

lt	Machine Model					
Item	CK84125 CK84140		CK64160			
Max.swing diameter	Ф1250mm	Ф1400mm	Ф1600mm			
Max.turning diameter	Ф200mm~1250mm	Ф500mm~1400mm	Ф500mm~1600mm			
Max.workpiece length	5000mm/6000mm/8000mm	5200mm/6200mm/7000mm	5000mm/6000mm/8000mm			
Max.turning length	5000mm/6000mm/8000m	5000mm/6000mm/7000m	5000mm/6000mm/8000mm			
Machine guide rail width	1450mm	1750mm	1750mm			
Bed Rail Form	Four guide rails	Four guide rails,Z axis rail,X-axis hard rail	Four guide rails			
Max, Machine loading weight	20Т	40T	50 or 63T			
X axis stroke	500mm	600mm	700mm			
Z axis stroke	5050mm/6050mm/8050mm	5000mm/6000mm/7000mm	5050mm/6050mm/8050mm			
X/Z axis movement speed	3000/6000mm	4000/6000mm	3000/6000mm			
X/Z axis minimum feed amount	0.001mm	0.001mm	0.001mm			
Spindle rotary speed (stepless )	4-200rpm	4-110rpm	4-200rpm			
Spindle top code	1:30 long cone	1:30 long cone	1:30 long cone			
Spindle bore	φ100	φ130	φ100			
Spindle front end taper	Metric140	196.869(1;4)	Metric140			
Spindle top taper	1;4 short cone	1;4 short cone	1;4 short cone			
Chuck	Ф1000mm	Ф1000mmHeavy duty	Ф1000mm			
Cutter shank section &mm	50×50	60×60	50×50			
Tailstock sleeve diameter	Ф280mm	Ф400mm	Ф500mm			
Tailstock sleeve stroke	300mm	300mm	300mm			
Tailstock sleeve cone taper	AC75 KW	AC90 KW	AC110 KW			
Spindle power	IT6~IT7	IT6~IT7	IT6~IT7			
Working accuracy	Ra0.8	Ra0.8	Ra0.8			

#### QK1327/QK1330/QK1332/QK1335



CNC pipe threading lathe









#### STANDARD ACCESSORIES

NC turret 4-station, manual tailstock, automatic lubrication, coolant system, semi-shield

#### **OPTIONAL ACCESSORIES**

FANUC, SIMENS, KND and other CNC controller, quick change tool post, hydraulic turret or power turret, pneumatic chuck, hydraulic tailstock, full-shield

#### **CNC PIPE THRADING LATHE APPLICATION**

This series of CNC pipe thread lathes is mainly used to process internal and external pipe cylinders, tapered metric, and inch pipe threads. It can also be usedas a general CNc lathe to turn the internal and exteral cylindrical surfaces, conical suraces, spherical surfaces, cunved suraces, grooves, and end faces olvarious parts, This series of lathes is suitable for equipment manufacturing enterprises in the petroleum, metalurgy, chemical, water conservancy, geological exploration, and other industries, and is used to process pipe threads, dril pipes, drill collars, and casing pipes.

#### **FEATURES**

Integral machine bed adopts high stength iron to realize high rigidity and precision;Ultrasonic frequency qunenched guide—ways are hard enogh for good wear—resistance;Carriage and guide way contact surface use Turcite B to maintain accuracyBig spindle bore and double chuck allows clamp and process big diameter pipes;Adopt electric chuck to improve batch processing efficiency with workpieces.

#### Main technical parameters of QK1327/QK1332/QK1335 CNC pipe threading lathe

Item		Unit	QK1327	QK1330	QK1332	QK1335		
Nc system			(Standard equipment):GSK980TC3 (Alternative confguration):FANUC 0i-TF;SIMENS808D;KND K1000Ti; GSK980TDC					
Max dia.swing	g over bed	mm	800	00 800 8				
Max dia swng	over crass slide	mm	480	480	480			
Max.length of	work-piece	mm	1500	1500	1500			
Pipe threading	g range	mm	Ф70–275	Ф80–295	Ф80-320			
Width of bed		mm	755	755	755			
Spindle bore		mm	280	305	325			
Spindle cente	r height	mm	400	400	400			
Power of spin-	dle motor	mm	15	15	15			
Mode of spino	lle speed	mm	Two gears.smooth adjustment	Two gears.smooth adjustment	Two gears.smooth adjustment	Two gears.smooth adjustment		
Range of spin	dle speed	r/min	(L):20-100 (H):100-300	(L):20-100 (H):100-300	(L):20-130 (H):100-300	(L):30-130 (H):65-260		
Max.traverse	of X/Z	mm	X:420 Z:1250	X:420 Z:1250	X:420 Z:1250	X:450 Z:1250		
X/Z rapid trave	erse	mm/min	4000/5000	4000/5000	4000/5000	4000/5000		
	Diameter	mm	100	100	100	100		
Tailstock quill	Travel	mm	250	250	250	250		
	Taper		Morse NO.6	Morse NO.6	Morse NO.6	Morse NO.6		
	Model		HAK21300	HAK21300	SLD170A04N	SLD170A04N		
	No.of tool stations		Vertical four-station	Vertical four-station	Vertical four-station	Vertical four-station		
Turret	Dimension	mm	32x32	32x32	32x32	32x32		
	Turret indexing time	s	2.6	2.6	2.6	2.6		
Chuck			K72-780 four jaw chuck	K72-780 four jaw chuck	K72-780 four jaw chuck	K72-780 four jaw chuck		
Positioning accuracy		mm	0.020	0.020	0.020	0.020		
Repositioning	Repositioning accuracy		0.01	0.01	0.01	0.01		
Overall dimen	sions(L*V*H)	mm	4900x2200x2300	4900x2200x2300	4900x2200x2300	4900x2200x2300		
Machine weig	ht	Т	8	9	10	12		

<sup>\*</sup> Please Note:All parameters are subject to change without prior notice.

#### QK1343/QK1353/QK1363



#### CNC pipe threading lathe



#### STANDARD ACCESSORIES

NC turret 4-station, manual tailstock, automatic lubrication, coolant system, semi-shield

#### **OPTIONAL ACCESSORIES**

FANUC, SIMENS, KND and other CNC controller, quick change tool post, hydraulic turret or power turret, pneumatic chuck, hydraulic turret or power turret, pneumatic chuck, hydraulic tailstock, full-shield

#### **CNC PIPE THRADING LATHE APPLICATION**

This series CNC pipe threading lathe is meainly designed for processing interal and external pipe threads, including metricinch and taper threads. As well ashaving allthe common functions of normal CNc lathe, such as processing inner and outer cylindical surface, conical surface, spherical surface, curved surfacegroove, end face, etc. This senies lahe is widely used in industies including petroleum exploiting, minerals mining, chemical piping and geological prospectingit is high–effciency equipment in processing and repairing driling pipe, driling rod, thread coup–ling and son on.

#### **FEATURES**

Integral machine bed adopts high stength iron to realize high rigidity and precision; Ultrasonic frequency qunenched guide—ways are hard enogh for good wear-resistance; Carriage and guide way contact surface use Turcite B to maintain accuracy; Big spindle bore and double chuck allows clamp and process big diameter pipes; Adopt electric chuck to improve batch processing efficiency with workpieces.







QK1343X1500 QK1353X1500

#### Main technical parameters of QK1343/QK1353/QK1363 CNC pipe threading lathe

Item		Unit	QK1343	QK1353	QK1363		
Nc system			(Standard equipment):GSK980TDi (Alternative confguration):FANUC 0i-TF;SIMENS808D;KND K1000Ti				
Max dia.swing	g over bed	mm	1000	1250	1400		
Max dia swng	over crass slide	mm	610	860	950		
Max.length of	work-piece	mm	1500	1500	1500		
Pipe threading	g range	mm	Ф260-430	Ф350-525	Ф450-625		
Width of bed		mm	755	755	755		
Spindle bore		mm	440	540	640		
Spindle cente	r height	mm	500	625	700		
Power of spin	dle motor	mm	22	30	30		
Mode of spino	lle speed	mm	Two gears,smooth adjustment	Two gears,smooth adjustment	Two gears,smooth adjustment		
Range of spin	dle speed	r/min	(L):23-90 (H):80-260	(L):20-80 (H):55-220	(L):15–65 (H):65–120		
Max.traverse	of X/Z	mm	X:550 Z:1250		X:750 Z:1250		
X/Z rapid trav	erse	mm/min	4000/5000	4000/5000	4000/5000		
	Diameter	mm	140	160/260	160/260		
Tailstock quill	Travel	mm	300	300	300		
	Taper		Morse NO.6	Morse NO.6	Morse NO.6		
	Model		SLD170A04N	SLD170A04N	SLD170A04N		
	No.of tool stations		Vertical four-station	Vertical four-station	Vertical four-station		
Turret	Dimension	mm	32x32	32x32	32x32		
	Turret indexing time	s	5.6	5.6	5.6		
Chuck	Chuck		K66–100 four jaw chuck	four jaw electric chuck	four jaw electric chuck		
Positioning ac	Positioning accuracy		0.020	0.040	0.040		
Repositioning	Repositioning accuracy		0.01	0.02	0.02		
Overall dimen	sions(L*V*H)	mm	4900x2200x2300	4900x2300x2350	4900x2300x2350		
Machine weig	ht	Т	14	18	19		

<sup>\*</sup> Please Note:All parameters are subject to change without prior notice.

#### CDK6150/CDK6160



#### CNC pipe threading lathe



#### STANDARD ACCESSORIES

NC turret 4-station, 3-jaw chuck, manual tailstock, automatic lubrication, coolant system, smi-shield

#### **OPTIONAL ACCESSORIES**

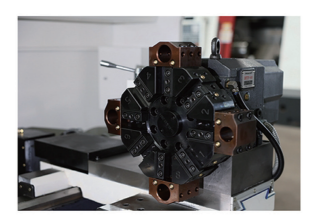
FANUC, SIMENS, KND and other CNC controller, hydraulic turret or power turret, pneumatic chuck or hydraulic chuck,hydraulic tailstock, full-shield

#### **CNC PIPE THRADING LATHE APPLICATION**

This senes of CNc lathes can adoot varous CNC systems to achieve automatic conrol. Widely used, capable of undertaking vanous turing tasks. such as turning various partsEnd faces,inner and outer cylindricalsurfaces, conicalsurfaces,spherical suraces, curved surfaces, grooves, metric and inch threads, taper threads, etc, especially suitable forturning various inner and outer pipe threads.

#### **FEATURES**

Integral machine bed adopts high stength iron to realize high rigidity and precision; Ultrasonic frequency qunenched guide—ways are hard enogh for good wear—resistance; Carriage and guide way contact surface use Turcite B to maintain accuracy.





#### Main technical parameters of CDK6150/CDK6160 Series CNC Spindle Bore lathe

Item		Unit	CDK6150 (Ф110)	CDK6150 (Ф140)	CDK6150 (Ф160)	CDK6150 (Ф170)	CDK6160 (Ф200)	CDK6160 (Ф225)		
Nc system			(Standard equipment):GSK980TC3 (Alternative confguration):FANUC 0i-TF;SIMENS808D;KND K1000Ti;GSK980TDC							
Max dia.swing	g over bed	mm	500	500	500	500	600	600		
Max dia swng	over crass slide	mm	270	270	270	270	370	370		
Max.length of	work-piece	mm	1000	1000	1000	1000	1000	1000		
Width of bed		mm	400	400	400	400	400	400		
Spindle bore		mm	110	140	160	170	200	225		
Power of spin	dle motor	mm	7.5	7.5	7.5	7.5	7.5	7.5		
Mode of spino	lle speed	mm	Stepleess Freq	uency Speef Ac	ljustment					
Range of spin	dle speed	r/min	150–1000	70–800	70–700	70–700	70–500	70–500		
Max.traverse	of X/Z	mm		X:310 Z:800	X:310 Z:800	X:310 Z:800	X:310 Z:800	X:310 Z:800		
X/Z rapid trav	erse	mm/min	4000/5000	4000/5000	4000/5000	4000/5000	4000/5000	4000/5000		
	Diameter	mm	80	80	80	80	80	80		
Tailstock quill	Travel	mm	200	200	200	200	200	200		
	Taper		Morse NO.5							
	Model		HAK-21192	HAK-21192	HAK-21192	HAK-21192	HAK-21192	HAK-21192		
Turret	No.of tool stations			Vertical four-st	ation					
ruitet	Dimension	mm	25x25	25x25	25x25	25x25	25x25	25x25		
	Turret indexing time	s	2.6	2.6	2.6	2.6	2.6	2.6		
Chuck			three jaw	K11-380 three jaw chuck	K11-400 three jaw chuck	K11-400 three jaw chuck	K11-500 three jaw chuck	K11-500 three jaw chuck		
Positioning accuracy		mm	0.020	0.020	0.020	0.020	0.020	0.020		
Repositioning	Repositioning accuracy		0.01	0.01	0.01	0.01	0.01	0.01		
Overall dimen	sions(L*V*H)	mm	2800x1750x180	00						
Machine weig	ht	Т	2.5	2.7	2.9	3.0	3.2	3.4		

<sup>\*</sup> Please Note:All parameters are subject to change without prior notice.

#### CDK6150A/CDK6160A



CNC pipe threading lathe



#### STANDARD ACCESSORIES

NC turret 4-station, 3-jaw chuck, manual tailstock, automatic lubrication, coolant system, smi-shield

#### **OPTIONAL ACCESSORIES**

FANUC, SIMENS, KND and other CNC controller, hydraulic turret or power turret, pneumatic chuck or hydraulic chuck,hydraulic tailstock, full-shield

#### **CNC PIPE THRADING LATHE APPLICATION**

This senes lathe can choose many kinds of contol system to accomplish automatic turing work, such as turning of the inner bore, end face, cylindrical surface, conical surface, curve surface, groove, metric thread, inch thread and taper thread of workpieces. It is especially good at turning all kinds of inner thread and out thread of pipes.

#### **FEATURES**

Integral machine bed adopts high stength iron to realize high rigidity and precision; Ultrasonic frequency qunenched guide—ways are hard enogh for good wear—resistance; Carriage and guide way contact surface use Turcite B to maintain accuracy.



CDK6150X1500



CDK6150X1500



CDK6150X1500

#### Main technical parameters of CDK6150A/CDK6160A Series CNC Spindle Bore lathe

Item		Unit	CDK6150A (Ф110)	CDK6150A (Ф140)	CDK6150A (Ф160)	CDK6160A (Ф200)	CDK6160A (Ф225)		
Nc system			Standard equipment):GSK980TC3 Alternative confguration):FANUC 0i-TF;SIMENS808D;KND K1000Ti;GSK980TDC						
Max dia.swing	over bed	mm	500	500 500		600	600		
Max dia swng c	over crass slide	mm	270	270	270	370	370		
Max.length of w	vork-piece	mm	1000	1000	1000	1000	1000		
Width of bed		mm	400	400	400	400	400		
Spindle bore		mm	110	140	160	200	225		
Power of spindl	e motor	mm	7.5	7.5	7.5	7.5	7.5		
Mode of spindle	e speed	mm	VF.3 steps	VF.3 steps	VF.3 steps	VF.2 steps	VF.2 steps		
Range of spind	le speed	r/min	70–800	70–800	70–700	70–500	70–500		
Max.traverse of	· X/Z	mm	X:310 Z:800			X:310 Z:800	X:310 Z:800		
X/Z rapid traver	rse	mm/min	4000/5000	4000/5000 4000/5000		4000/5000	4000/5000		
	Diameter	mm	80	80	80	80	80		
Tailstock quill	Travel	mm	200	200	200	200	200		
	Taper		Morse NO.5						
	Model		HAK-21192	HAK-21192	HAK-21192	HAK-21192	HAK-21192		
Turret	No.of tool stations			Vertical four-stati	on				
Tunet	Dimension	mm	25x25	25x25	25x25	25x25	25x25		
	Turret indexing time	S	2.6	2.6	2.6	2.6	2.6		
Chuck			K11-320 three jaw chuck	K11-380 three jaw chuck	K11-400 three jaw chuck	K11-500 three jaw chuck	K11-500 three jaw chuck		
Positioning accuracy		mm	0.020	0.020	0.020	0.020	0.020		
Repositioning accuracy		mm	0.01	0.01	0.01	0.01	0.01		
Overall dimensions(L*V*H)		mm	2800x1750x1800			2800x1750x1800			
Machine weight	t	Т	2.5	2.7	2.9	3.2	3.4		

<sup>\*</sup> Please Note:All parameters are subject to change without prior notice.

#### CK6150/CK6163/CK6180





#### STANDARD ACCESSORIES

NC turret 4-station, 3-jaw chuck, manual tailstock, automatic lubrication, coolant system, smi-shield

#### **OPTIONAL ACCESSORIES**

FANUC, SIMENS, KND and other CNC controller, hydraulic turret or power turret, pneumatic chuck or hydraulic chuck,hydraulic tailstock, full-shield

#### **CNC PIPE THRADING LATHE APPLICATION**

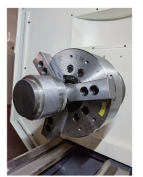
This senes CNC latne is an economic machine tool which capables of rough machining and finish machining with mechanical workoeces. Its main characters such as reliable stucure.easy operating, economical and practical, with comprehensive control system meet the performance needs of many industies. This series lathe is mainly used for the processing of the inner bore, end face, cylindrical surface, conical surace, thread of shafts, diskes and rotational parts. It is widely used in automobile industry and military industry because of its hich efficiency and high precision maching features.

#### **FEATURES**

Integral machine bed adopts high stength iron to realize high rigidity and precision;
Ultrasonic frequency qunenched guide—ways are hard enogh for good wear—resistance;
Carriage and quide way contact surface use Turcite B to maintain accuracy;
Spindle with three—gear stepless speed change main transmission system;
Widen machine tool support plate.







6/8工位刀架 液压卡盘

#### Main technical parameters of CK6150/CK6163/CK6180 Series CNC lathe

Item		Unit	CK6150	CK6163	CK6180			
Nc system			(Standard equipment):GSK980TDi (Alternative confguration):FANUC 0i-TF;SIMENS808D;KND K1000Ti					
Max dia.swing	g over bed	mm	-	630	1400			
Max dia swng	over crass slide	mm	300	350	950			
Max.length of	work-piece	mm	1000	1500	1500			
Width of bed		mm	400	550	755			
Spindle bore		mm	82	105	640			
Spindle nose			C8/D8	C11	С			
Spindle taper	hole		90/1:20	120/1:20				
Power of spin	dle motor	mm	7.5	11	30			
Mode of spind	lle speed	mm	Three gears,smooth adjustment	Three gears,smooth adjustment	Three gears,smooth adjustment			
Range of spin	dle speed	r/min	(L):10-200 (M):180-500 (H):480-1200	(L):10–200 (M):180–500 (H):480–1200	(L):10-200 (M):180-500 (H):480-1200			
X/Z rapid trave	erse	mm/min	4000/5000	4000/5000	4000/5000			
Min.Feeding s	set unit of X/Z	mm	0.001	0.001	0.001			
	Diameter	mm	75	100	100			
Tailstock quill	Travel	mm	150	250	250			
	Taper		Morse NO.5	Morse NO.5/6	Morse NO.5/6			
	Model		HAK-21192	HAK-21240	HAK-21240			
T	No.of tool stations		Vertical four-station	Vertical four-station	Vertical four-station			
Turret	Dimension	mm	25x25	32x32	32x32			
	Turret indexing time	s	2.6	4.1	4.1			
Chuck			K11-250three jaw chuck	K11-320three jaw chuck	K11-320three jaw chuck			
Positioning accuracy		mm	0.020	0.020	0.020			
Repositioning accuracy		mm	0.01	0.01	0.01			
Overall dimen	sions(L*V*H)	mm	2670x1600x1650	3650x1880x1880	3650x1880x1880			
Machine weig	ht	Т	2.5	5	5.2			

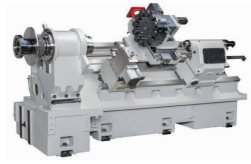
<sup>\*</sup> Please Note:All parameters are subject to change without prior notice.

# CNC lathe(with slant bed)

## Reliability & High Precision Mechanical Structure

- The lathe bed structure is entirely made of Meehanite cast iron. The stress is eliminated to ensure long-term stable accuracy.
- $\cdot$  45° inclined bed structure provides efficiency chip disposal and contribute stability by its own cast iron lathe base.
- Ball screws are preloaded to perform a highly accurate positioning, and there are driven directly by high performance servo motor.
- · The X, Z, and Y axes all adopt box way structures.
- · The B-Axis adopts high-strength box way or linear way.
- · KOSON focuses on design and production of box way structure,.

KOSON CNC Lathe are less vibration and better damping.





#### Advantage

- · Compact structure.
- · Spacious processing area.
- · Meet the processing requirementsof customized parts.
- 45° Slant bed, excellent chip removal performance in the processing area.

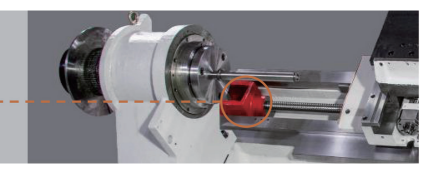


#### Advantage

- From single spindle machine with high–speed turret to milling–turing compound center with sub–spindle and C–Axis,Y–Axis,
- KOSON CNC Lathe provides full machining flexibility

#### Torque Limiter (Optional)

In the event of a mechanical collision, the torque limiter will loosen to reduce the impact force, ensuring the original accuracy of the machine.





## **Technical Specifications**

	Content	Unit	ATL-i208	ATL-i208M	ATL-i360	ATL-i360M
Turret Specification			Radial			cutter
Turret	Turret Specification	Type	Servo Turret	BMT Turret	Servo Turret	BMT Turret
	Turret type / Num. of Tools	pcs	12 T	BMT55-12T	12 T	BMT55-12T
	Max. Swing over bed	mm	500	500	700	700
	Distance between Centers	mm	485	485	685	685
Travel	Max. Turning Length Z	mm	400 (450 in Linear way)	350 (380 in Linear way)	600	550
	Max. Turning Diameter	mm	280 (330 in Linear way)	280 (320 in Linear way)	450 (510 in Linear way)	380 (580 in Linear way)
	Bar hole	mm	52 ( 68 )	52 ( 68 )	75 ( 92 )	
System	FANUC	0i-TF				
Configuration	Power tools Motor	KW		2.7		3.7
	Chuck Diameter	Inch	8 "	8 "	10" / 12 "	10" / 12 "
	Spindle Nose	Туре	A2-6	A2-6	A2-8	A2-8
	Spindle Hole	mm	62(76)	62(76)	92(106)	92(106)
Spindle	Bear Type	Туре	NN3020(3024)	NN3020(3024)	NN3026(3028)	NN3026(3028)
	Spindle Bearing Diameter	mm	100(120)	100(120)	130(140)	130(140)
	Spindle Motor	KW	11-15	11-15	11-15 (Wide area motor)	11-15 (Wide area motor)
	Spindle Speed	rpm	4000	4000	3000 ( 2500 )	3000 ( 2500 )
	Travel	mm	180	180	260	260
	Speed	m/min	20 (24 in Linear way)			
X-Axis	Servo Motor	KW	2.5(3.0)	2.5(3.0)	3.0	3.0
	Ball Screw	mm	R32/P10	R32/P10	R32/P10	R32/P10
	Repeat Accuracy		0.003	0.003	0.005	0.005
	Travel	mm	400 (450 in Linear way)	350 (450 in Linear way)	600	600
	Speed	m/min	20 (24 in Linear way)			
Z-Axis	Servo Motor	KW	2.5	2.5	3.0	3.0
	Ball Screw	mm	R40/P10	R40/P10	R40/P10	R40/P10
	Repeat Accuracy	mm	0.005	0.005	0.005	0.005
	Control Mode	Туре	Programmable	Programmable	Programmable	Programmable
Tail Stock	Quill Diameter	mm	80	80	80	80
	Mohs scale	Туре	MT4	MT4	MT5	MT5
X-Axis		Туре	Box way (Linear way)			
Z-Axis		Туре	Box way (Linear way)			
Water tank Capacity		Liter	180	180	220	220
	Floor Area	cm	255*175	255*175	300*185	300*185
Mechanical Size	Weight	kg	3400	3600	4500	4700
Size	Packing Size	cm	291*227*218	291*227*218	336*230*228	336*230*228

#### **Standard Accessories**

1	伺服刀塔	Servo turret	11	調整工具及工具箱	Toolbox
2	沖水裝置	Coolant system	12	内外徑刀座	I.D & O.D Lathe tool holders
3	全密閉式外殼鈑金	Fully covered metal guard	13	墊片/噴水塊	Toolshim and spray block
4	夾爪開/關確認裝置	Clamping jaw switch confirmation device	14	地基螺絲及墊塊	Foundation screw and pads
5	油壓壓力確認裝置	Hydraulic pressure confirmation device	15	機器保固一年	1 years machine warranty
6	鐵屑輸送機	Chip conveyor	16	控制器保固兩年	2 years controller warranty
7	主軸單點定位	Single point positioning on spindle	17	回轉缸	Rotary cylinder
8	可程式尾座	Programmable tailstock	18	拉桿	Lathe rod / Pull rod
9	主軸剛性攻牙	Rigid tapping spindle	19	變壓器	Voltage transformer
10	熱交換器	Heat exchanger			



# Technical Specifications

	Content	Unit	ATL-i360MY	ATL-i360MC2	ATL-i360MYC2	ATL-i361MY	ATL-i361MC2
	Towns Co. of Co. of	Type	Radial cutter				
Turret	Turret Specification	Type	BMT Turret				
	Turret type / Num. of Tools	pcs	BMT55-12T	BMT55-12T	BMT55-12T	BMT55-12T	BMT55-12T
	Max. Swing over bed	mm	700	700	700	700	700
	Distance between Centers	mm	685			1250	
Travel	Max. Turning Length	mm	500	500	500	1000	1000
	Max. Turning Diameter	mm	380	380	380	380	380
	Bar hole	mm	75 (92)	75 (92)	75 (92)	75 (92)	75 (92)
System Configuration	FANUC	0i-TF					
Configuration	Power tools Motor	кw	3.7	3.7	3.7	3.7	3.7
	Chuck Diameter	Inch	10" / 12 "	10" / 12 "	10" / 12 "	10" / 12 "	10" / 12 "
	Spindle Nose	Туре	A2-8	A2-8	A2-8	A2-8	A2-8
	Spindle Hole	mm	92 (106)	92 (106)	92 (106)	92 (106)	92 (106)
Spindle	Bear Type	Туре	NN3026 (3028)				
	Spindle Bearing Diameter	mm	130 (140)	130 (140)	130 (140)	130 (140)	130 (140)
	Spindle Motor	кw	15-18.5 (wide area motor)				
	Spindle Speed	rpm	3000 ( 2500 )	3000 ( 2500 )	3000 ( 2500 )	3000 ( 2500 )	3000 ( 2500 )
	Chuck Diameter	Inch		6″	6"		6"
	Spindle Nose	Туре		A2-5	A2-5		A2-5
Secondary	Spindle Hole	mm		45	45		45
Sprindle	Spindle Motor	KW		7.5 - 11	7.5 - 11		7.5 - 11
	Spindle Speed	rpm		4500	4500		4500
	Travel	mm	200+20	245	200+20	200+20	245
	Speed	m/min	20	20	20	20	20
X-Axis	Servo Motor	кw	3.0	3.0	3.0	3.0	3.0
	Ball Screw	mm	R32 / P10				
	Repeat Accuracy	Туре	0.003	0.003	0.003	0.003	0.003
	Travel	mm	550	550	410	1100	1100
	Speed	m/min	20	20	20	20	20
Z-Axis	Servo Motor	ĸw	3.0	3.0	3.0	3.0	3.0
	Ball Screw	mm	R40 / P10				
	Repeat Accuracy	mm	0.005	0.005	0.005	0.007	0.007
	Travel	mm	90		90	90	
	Speed	m/min	15		15	15	
Y-Axis	Servo Motor	KW	3.0		3.0	3.0	
	Ball Screw	mm	R32 / P10		R32 / P10	R32 / P10	
	Repeat Accuracy	mm	0.005		0.005	0.005	
	Travel	mm	0.005	510	510	0.005	1100
	Speed	m/min		15	15		15
B-Axis	Servo Motor	кw		3.0	3.0		3.0
	Ball Screw	mm		R40 / P10	R40 / P10		R40 / P10
	Repeat Accuracy	mm		0.005	0.005		0.005
	Control Mode	Туре	Programmable			Programmable	
Tail Stock	Quill Diameter	mm	80			80	
	Mohs scale	Туре	MT5			MT5	
X-Axis		Туре	Box way (Linear way)				
Y-Axis		Туре	Box way (Linear way)				
Z-Axis		Туре	Box way (Linear way)		Box way (Linear way)	Box way (Linear way)	_ox may (amour way)
Wat	ter tank capacity	Liter	220	220	220	300	300
.,,	Floor Area	cm	300*185	300*185	300*185	360*175	360*175
Mechanical	Weight	kg	4800	5100	5500	5900	6200
Size			336*230*228	336*230*228	336*230*228	400*230*228	400*230*228
	Packing Size	cm	330 230 228	550"250"228	550"250"228	400"230"228	400"230"228



## **Technical Specifications**

	Content	UNIT	ATL-i361MYC2	ATL-i362MY	ATL-i362MC2	ATL-i362MYC2	ATL-i363MY	ATL-i363MC2	ATL-i363MYC2
	Turret Specification	TYPE	Radial cutter	Radial cutter	Radial cutter	Radial cutter	Radial cutter	Radial cutter	Radial cutter
Turret	A MARCH OPPORTUNITION		BMT Turret	BMT Turret	BMT Turret	BMT Turret	BMT Turret	BMT Turret	BMT Turret
	Turret type / Num. of Tools	PCS	BMT55-12T	BMT55-12T	BMT55-12T	BMT55-12T	BMT55-12T	BMT55-12T	BMT55-12T
Travel	Max. Swing over bed	MM	700	700	700	700	700	700	700
	Distance between Centers	MM		1650			2050		
	Max. Turning Length	MM	1000	1450	1450	1450	1900	1900	1900
	Max. Turning Diameter	MM	380	380	380	380	380	380	380
	Bar hole	MM	75 (92)	75 (92)	75 (92)	75 (92)	75 (92)	75 (92)	75 (92)
System	FANUC	OI-TF							
Configuration	Power tools Motor	KW	3.7	3.7	3.7	3.7	3.7	3.7	3.7
	Chuck Diameter	INCH	10"/ 13"	10"/ 14"	10"/ 15"	10"/ 16"	10"/ 17"	10"/ 18"	10"/ 19"
	Spindle Nose	TYPE	A2-8	A2-8	A2-8	A2-8	A2-8	A2-8	A2-8
		$\vdash$							
	Spindle Hole  Bear Type	MM TYPE	92 (106) NN3026 (3028)	92 (106) NN3026 (3028)	92 (106) NN3026 (3028)	92 (106) NN3026 (3028)	92 (106) NN3026 (3028)	92 (106) NN3026 (3028)	92 (106) NN3026 (3028)
Spindle	Spindle Bearing Diameter	MM	130 (140)	130 (140)	130 (140)	130 (140)	130 (140)	130 (140)	130 (140)
	opinine rearing manieter	IVIIVI	150 (140)	150 (140)	150 (140)	150 (140)	150 (140)	150 (140)	150 (140)
	Spindle Motor	KW	15-18.5 (wide area motor)	15-18.5 (wide area motor)	15-18.5 (wide area motor)	15-18.5 (wide area motor)	15-18.5 (wide area motor)	15-18.5 (wide area motor)	15-18.5 (wide area motor)
	Spindle Speed	RPM	3000(2500)	3000(2500)	3000(2500)	3000(2500)	3000(2500)	3000(2500)	3000(2500)
	Chuck Diameter	INCH	6"		6"	6"		6"	6"
	Spindle Nose	TYPE	A2-5		A2-5	A2-5		A2-5	A2-5
Secondary	Spindle Hole	MM	45		45	45		45	45
Sprindle	Spindle Motor	KW	7.5 - 11		7.5 - 11	7.5 - 11		7.5 - 11	7.5 - 11
	Spindle Speed	RPM	4500		4500	4500		4500	4500
	Travel	MM	200+20	200+20	245	200+20	200+20	245	200+20
	Speed	M/MIN	20	20	20	20	20	20	20
	Servo Motor	KW	3	3	3	3	3	3	3
X-Axis		$\vdash$							
	Ball Screw	MM	R32 / P10	R32 / P10	R32 / P10	R32 / P10	R32 / P10	R32 / P10	R32 / P10
	Repeat Accuracy	TYPM	0.003	0.003	0.003	0.003	0.003	0.003	0.003
	Travel	MM	1100	1500	1500	1450	1900	1900	1900
	Speed	M/MIN	20	20	20	20	20	20	20
Z-Axis	Servo Motor	KW	3	3	3	3	3	3	3
	Ball Screw	мм	R40 / P10	R40/P10	R40/P10	R40 / P10	R40 / P10	R40 / P10	R40 / P10
	Repeat Accuracy	ММ	0.007	0.008	0.008	0.008	0.01	0.01	0.01
	Travel	MM	90	90		90	90		90
Y-Axis	Speed Servo Motor	M/MIN KW	15	15 3		15 3	15 3		15 3
1-21415	Ball Screw	MM	R32 / P10	R32 / P10		R32 / P10	R32 / P10		R32 / P10
	Repeat Accuracy	мм	0.005	0.005		0.005	0.005		0.005
	Travel	ММ	1100		1500	1500		1900	1900
	Speed	M/MIN	15		15	15		15	15
B-Axis	Servo Motor	KW	3		3	3		3	3
	Ball Screw	мм	R40 / P10		R40 / P10	R40 / P10		R40 / P10	R40/P10
	Repeat Accuracy	мм	0.005		0.005	0.005		0.005	0.005
	Control Mode	TYPE		Programmable			Programmable		
Tail Stock	Quill Diameter	MM		80			80		
Mohs scale		TYPE	Roy way (I inone way)	MT5  Box way (Linear way)	Boy way (Linear way)	Box way (Linear way)	MT5 Box way (Linear way)	Box way (Linear way)	Box way (Linear way)
X-Axis		TYPE	Box way (Linear way)		Box way (Linear way)			Box way (Linear way)	
	Y-Axis Z-Axis		Box way (Linear way)  Box way (Linear way)	Box way (Linear way)  Box way (Linear way)	Box way (Linear way)	Box way (Linear way)  Box way (Linear way)	Box way (Linear way)  Box way (Linear way)	Box way (Linear way)	Box way (Linear way)  Box way (Linear way)
		TYPE			242			400	
Water ta	ink capacity	LITER	300	360	360	360	400	400	400
Maah23	Floor Area	CM	360*175	360*175	360*175	360*175	360*175	360*175	360*175
Mechanical Size	Weight	KG	7500	7800	6400	6500	6700	6800	6900
	Packing Size	СМ	336*230*228	455*230*228	455*230*228	455*230*228	520*230*228	520*230*228	520*230*228





## 诺瓦特数控机床制造(山东)有限公司

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