Model

Model	FTC-05	FTC-10	FTC-15	FTC-23		FTC-26		FTC-30	
				FTC-23B	FTC-23L	FTC-26B	FTC-26L	FTC-30B	FTC-30L
Swing Over Bed	180mm	250mm	480mm	600mm		600 mm		650 mm	
Swing Over Top Slide	120mm	120mm	260mm	350 mm		380 mm		420 mm	
Distance between Center	N/A	N/A	430mm	625/925/1225 mm		625/925/1225 mm		625/925/1225 mm	
Max. Cutting Diameter	90mm	120mm	210mm	300 mm		300 mm		300 mm	
Max. Cutting Length	90mm	120mm	350mm	580/850/1150 mm		580/850/1150 mm		580/850/1150 mm	
Angle of the Machine bed	0	15	30	30		30		30	
AC Spindle Motor	AC 3/5 HP	AC 7.5/10 HP	AC 11Kw/15 HP	AC 15kw/20 HP		18.5Kw/25HP		22kw/29HP	
Spindle Speed	6000RPM	100~5000RPM	4200RPM	4200 RPM		3000 RPM		2500 RPM	
Spindle nose	A2-4	A2-5	A2-6	A2-6		A2-8		A2-8	
Spindle Hole	35mm	52mm	65mm	62mm (75mm OPT)		92mm (105mm OPT)		92mm(105mm OPT)	
Through Bar Capacity	25.4mm	42mm	52mm	52mm (65mmOPT)		75mm (92mm OPT)		75mm (92mm OPT)	
Spindle Front Bearing I.D.	55 mm	70mm	100mm	100mm		130mm		140mm	
Chuck Size	5C(5"chuck)	6"(F-48C)	8"	8"(F-58C)		10"		10" (12" OPT)	
Tailstock Taper	N/A	N/A	MT#4	MT#4 (MT#5OPT)		MT#4/MT#5(OPT)		MT#5	
Tailstock Quill Diameter	N/A	N/A	80mm	80mm		80mm		110mm	
Tailstock Quill Travel	N/A	N/A	70mm	70mm		80mm		80mm	
Tailstock Body Travel	N/A	N/A	320mm	550/850/1150 (mm)		550/850/1150 (mm)		550/850/1150 (mm)	
X-Axis Travel	200mm	250mm	175mm	165mm+40		165mm+40		210mm+30	
Z-Axis Travel	180mm	250mm	375mm	600/900/1200mm		600/900/1200mm		600/900/1200mm	
X-Axis Rapid Speed	12m/min	15m/min	20m/min	20m/min	24m/min	20m/min	24m/min	20m/min	24m/min
Z-Axis Rapid Speed	12m/min	15m/min	20m/min	20m/min	24m/min	20m/min	24m/min	20m/min	24m/min
Min. Input Increment	0.001mm	0.001mm	0.001mm	0.001mm		0.001mm		0.001mm	
Square Shank Tool Size	16mm	20mm	25mm	25mm		25mm		25mm (32mm OPT)	
Max. Boring Tool Diameter	20mm	20mm	32mm	40mm		40mm		50mm	
Number of Tools	Gang type	8+Gang type	10	10(12 OPT)		10(12 OPT)		8 (10 OPT)	
Change Tool Times	N/A	1.1 sec	1.2 sec	1.2 sec		1.2 sec		1.4sec	
Coolant Pump Motor	1/4 HP	1/2 HP	1 1/2 HP	3/4	HP	1 1/2 HP	1 1/2 HP	1 1/2 HP	1 1/2 HP
Machine Dimension	1450*1350*1550mm ³	2000*1350*1650mm ³	2250*1700*1700mm ³	2750*1900*1800mm ³		3000*1900*1950mm ³		3000*1900*2000mm ³	
Floor Space (LxW)	2000*2000mm ²	2500*3000mm ²	3500*2500mm ²	3600*2500mm ²		3600*2500mm ²		3600*2500mm ²	
Packing Dimension (LxWxH)	2080*1460*1960mm ³	2640*1600*2250mm ³	3250*2250*2050mm ³	3850*2290*2150mm ³		4000*2290*2150mm ³		4000*2290*2150mm ³	
Machine Net Weight	1500 kg	2150 kg	3600 kg	5050/5550/6100 kg		5200/5700/6250 kg		5350/5850/6400 kg	
Machine Gross Weight	1980 kg	2400 kg	3850 kg	5500/6050/6700 kg		5650/6200/6850 kg		5800/6350/6950 kg	

Sizes and specifications shown in this catalogue are subject to change without prior notice.

Remark: B: Box-Way Type

L : Linear Guide Way Type

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- Hydraulic chuck (FTC-15,23,26)
- Servo turret (FTC-05 OPT)
- Tool station facing holder 1 set
- Boring tool holder 4 sets
- I.D steeves 8,10,12,16,20,25-each 1pc (Depend to the machine model)
- Soft jaw 1 set
- Hydraulic tailstock (FTC-15,23,26)
- Removable coolant tank
- Auto lubrication system
- Chip conveyor (FTC-15,23,26)
- Heat exchanger for electrical cabinet
- Foot switch
- RS-232 interface
- Work lamp
- Warning lamp
- Leveling bolts & pads
- Toolbox
- Machine, electrical and instruction manual

Optional Accessories

- Hydraulic chuck (FTC-05,10)
- Work-piece conveyor
- Tool length measurement
- Oil mist filter
- Oil skimmer
- Bar-feeder interface
- Power tool
- Auto power off
- Programmable tailstock
- VDI turret
- Index type 42, 52, 60 collet chuck $(\phi 42, \phi 52 \text{ or } \phi 60)$
- Transformer



Accurately Performing FTC High Precision CNC Lathe Series

High Performance Lead To Increased Productivity





FTC-05 HIGH PRECISION LATHE High Performance Lead To Increased Productivity

Best Choice in high precision parts turning lathe

Suitable for special purpose machining and small lot flexible machine. Compact construction with small footprint of 2 x 2 meter for saving space. Easy for installation.



Easily to choice the high speed living-tool spindle



Chuck size may be specified by customers



FTC-10 HIGH PRECISION LATHE High Performance Lead To Increased Productivity

Best rigidity, precession and stability!

The machine construction of high quality casting iron that is tempered to relieve stress. Slideways are hardened with high frequency heat treatment and ground to assure high operation performance and long life.



Gang + Turret Tool System(OPT) Gang Type + Turret flexible for every machining.



Working Sample Suitable machining for optical element medical care appliances, automobile and motorbike component and 3C parts.



FTC-15 HIGH PRECISION LATHE High Performance Lead To Increased Productivity

Perfect cutting ability reflect.

Suitable for machining optical element medical care appliances, automobile (motorbike), aviation (aerospace) and electronic component.



The turret positioning is driven by a servo motor combined with hydraulic locking, providing fast tool change and high positioning accuracy. The servo turret is also excellent for heavy cutting and superior in stability.



Manually Hydraulic Tailstock

Convenient and Practical Tailstock, friendly sliding and choose standard manual lock type, or optional programmable type.



FTC-23L/FTC-26L HIGH PRECISION LATHE High Performance Lead To Increased Productivity

Hydraulic units imported from

European brand (or equivalent) are

used for the models of whole series,

which provides a reliable pressure.

Linear Guide Way Type

State-of-the-Art technology! A perfect combination of accuracy and efficiency!

Designed and manufactured by the concept of pursuing excellence, the FTC-23L CNC lathe has been fully recognized by domestic and overseas customers for their outstanding performance. The FTC-23L series is a profitable performer for parts machining in automotive, motorbike and machinery industries.



The turret positioning is driven by a servo motor combined with hydraulic locking, providing fast tool change and high positioning accuracy. The servo turret is also excellent for heavy cutting and superior in stability.



Precesion Ball Screw

The X-axis movement is transmitted by C1 class ball screw and the Z-axis employs pre-tensioned to reduce thermal deformation to a minimum while ensuring superior feed accuracy.



The control circuit employs German Moller (or equivalent) electronic parts. assuring maximum control and stability under long time operation and long



Extra Wide Span Between Linear Ways The X,Z-axis are equipped with Japanese high precision linear ways, featuring feed. This combines with extra wide span between linear ways on Z-axis for greatly upgrading cutting rigidity and stability.



FTC-23B/FTC-26B HIGH PRECISION LATHE High Performance Lead To Increased Productivity

Box Way Type Perfect cutting ability reflect.

Suitable for machining optical element medical care appliances, automobile (motorbike), aviation (aerospace) and electronic component.

Humanized operation interface, easily run and maintained. The complete enclosure safety guards, the operator conforms nowadays-environmental safety regulations



Thermal dissipation design for

Spindle module is designed for thermal dissipation function, can disperse heat on spindle bearing. Also provide the best machining performance and the highest torque



Optimization structure design X/Y axis with pretension design, ball screw of X,Z axis standard with C1, C3 class and P4 class high precision bearing. It provides high accuracy of machining jobs and suppression thermal displacement.



Standard with servo turret Tool orientation with servo motor and locked by hydraulic, which provides high precision position, reduce tool change time and stable cutting performance during machining.





Manually hydraulic tailstock Standard with manually tailstock can be moved and fixed according to work piece, provide more stable and rigidity of work piece clamping. Optional with programmable tailstock and removable points live center, provide more convenience application.

Accessory

Power tool turret for C-axis Machining(OPT)











Machining

Tool specifications for C axis

	FTC-05	FTC-10	FTC-15	FTC-20	FTC-26
D tool	□12m/m	□16m/m	□ 20m/m	□ 25m/m	□ 25m/m
oring ool	ψ 2 0	ψ 2 0	ψ 25	ψ25	ψ32
ool ollect	C20- ψ 8, ψ 10, ψ 12, ψ 16,	C20- ψ 8, ψ 10, ψ 12, ψ 16,	C20- ψ 8, ψ 10, ψ 12, ψ 16, ψ 20,	C25- ψ 8, ψ 10, ψ 12, ψ 16, ψ 20,	C32- ψ 10, ψ 12, ψ 16, ψ 20, ψ 25,

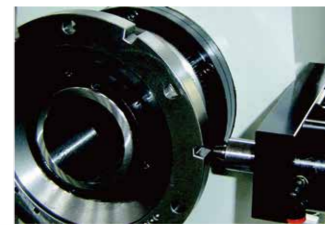
Drawing of C-axis Machining

Oil mist filter (optional



Providing more clean working environment also reduce oil mist during machining.

Convenience spindle lock (FTC-10 & FTC-05)



Special convenience spindle lock design that provide with quick and easy spindle chuck change for saving working time.



Precision automatic arm design with automation operation, facilitates integral automation easily and increases production efficiency tremendously.

Bar-Feeder (optional)



The Barfeeder can feed the material automatically, which not only facilitates integral automation easily, but also increases production efficiency tremendously

Removable coolant tank



The removable coolant tank effectively isolates heat transfer and it is easy to clean.