

Heavy Duty Flat Bed CNC Lathe (5 Guideways)

 The TC-5200B5 series is designed to enhance great machining capacity, making it suitable for large shaft and pipe machining in traffic and energy industries, etc.

 Multi-rail bed design with greater span lead to a dramatic increase in cutting stability and accuracy.

 Programmable sub carriage and boring bar attachment are installed on cross slide.
 Deep boring and drilling are available.

Max. Turning dia: Ø1020 mm Between Center: 3020 ~ 6060 mm

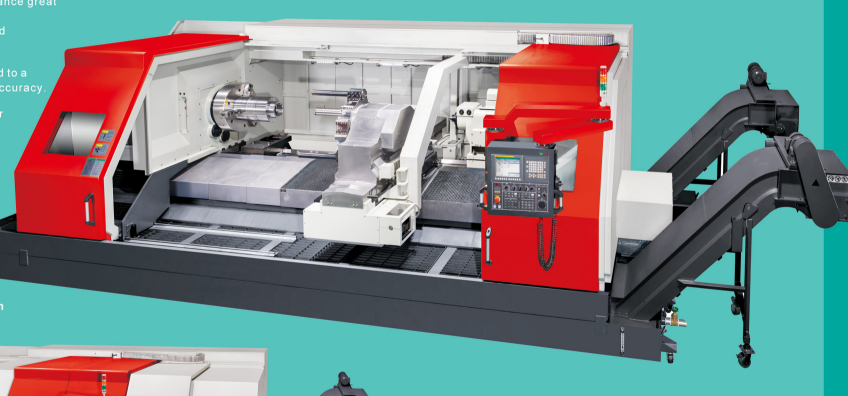
Turret: 12 Station

Bed width: 1385 mm

Spindle bore: Ø230 / Ø280 / Ø310 / Ø355mm

► Tailstock quill dia: Ø230 mm (only suitable for boring





TC-5200B5 series



RUGGED HEADSTOCK CONSTRUCTION

- The headstock is designed to provide exceptional rigidity for heavy cutting.
- Muilti step speed change gearbox provides great torque output.
- Designed for maximum rigidity and accuracy, the TC-5200B5 series headstock is designed with 4-step / 3-step geared spindle offering the versatility for roughing with fine-finish capabilities in a single set-up on a variety of materials.

The robust construction and oil cooling system offer the benefits of greater machining rigidity and accuracy, improved surface finish, higher cutting accuracy and extended cutting tool life.

- The oversized spindle is supported by two sets of extra heavy duty tapered roller bearings to eliminate chatter when heavy cutting.
- Standard on the TC-5200B5 series is a 37/45 kW AC spindle motor with a 4-speed or 3-speed gear driven spindle allowing the TC-5200B5 to reach full power for the ability to handle the toughest of materials and the heaviest of cuts.



MANUAL STEADY REST (opt.)

- Three point heavy duty needle roller bearing
- Tool can pass steady rest without interference
- Capacity: 100 ~ 300 mm, 300 ~ 500 mm

HYDRAULIC STEADY REST (opt.)

Clamping different diameter work piece

HYDRAULIC TAILSTOCK

and transmitted through rack.

Quill movement: Auto / Manual.

- High concentricity
- Save time
- Motorized body movement
- Clamping and unclamping controlled by M code

Quill travel is 200 mm.

SUB-CARRIAGE (opt.) The sub-carriage is programable. X2 axis is driven by servo motor

and ball screw.



BORING ATTACHMENT (opt.)

- The boring attachment consists of a boring bar and a support.
- Upon request, various sleeves are available.



FRONT AND REAR CHIP CONVEYORS

- The use of double chip conveyors permits chips to be removed efficiently.
- The chip conveyor, coolant tank and coolant pump are integrated as one
 unit for easy cleaning and maintenance as well as space saving.

12 STATION HYDRAULIC TURRET

- The hydraulic turret is a compact construction with high rigidity to withstand heavy cutting.
- Bi-directional, random tool selection



IC TURRET struction

Construction combines super-finish, ground-hardened solid box ways

on all axes with high grade Meehanite castings to deliver outstanding accuracy with excellent vibrationdamping capabilities.

Bed is designed with 5 ways to eliminate interference between the carriage and

FLAT BED WITH MULTI RAIL CONSTRUCTION

• The movement of tailstock is carried out by a hydraulic motor,

Extra large rotary quill diameter is Ø200 mm with MT6 dead center.

 One-piece fabricated bed is scientifically rib reinforced and ruggedly constructed for

outstanding rigidity and vibration-dampening.

Bed is manufactured from Meehanite cast iron and stress relieved for deformation-free.

Massive bed constructive assures greater stability.

1 V WAY AND 2 BOX WAY FOR TAILSTOO SUB CARRIAGE AND STEADY REST







OIL COOLER (std.)

 With the use of high efficiency oil cooler, a constant temperature of oil in the headstock can be achieve
 This leads to smooth motions and prolonged life of the gear driven spindle system.



HIGH PRESSURE COOLANT DEVICE (opt.)

- It is applied when performing milling operations.
- The device delivers coolant at high pressure to the cutting edge allowing the machine to perform deep hole drilling.



CARRIAGE AND CROSS SLIDE

- The carriage and cross slide move on box ways for increased stability in heavy cutting.
 Automatic lubrication to the carriage and cross slide ways reduces heat and wear while ensuring smooth movement.
- X1 axis is driven by servo motor and transmitted through ball screw.
- X / Z axis ball screw are protected by telescopic guard.

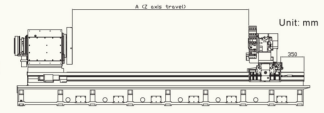
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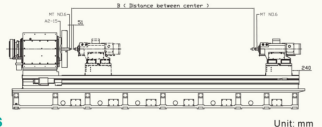
INTERFERENCE DIAGRAM

25 510 40 600 0285 030 0285 030 0295

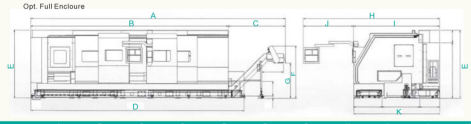
WORKING RANGE

	Α	В
TC52120B5	3,060	3,080
TC52160B5	4,080	4,100
TC52200B5	5,100	5,120
TC52240B5	6,120	6,140





MACHINE DIMENSIONS



	Α	В	С	D	E	F	G	н		J	K
TC52120B5	8,300	6,200	2,100	6,800	2,550	1,954	1,317	5,022	3,169	1,853	3,165
TC52160B5	9,300	7,200	2,100	7,800	2,550	1,954	1,317	5,022	3,169	1,853	3,165
TC52200B5	10,300	8,200	2,100	8,800	2,550	1,954	1,317	5,022	3,169	1,853	3,165
TC52240B5	11,300	9,200	2,100	9,800	2,550	1,954	1,317	5,022	3,169	1,853	3,165

TC-5200B5 series SPECIFICATION

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MODEL	UNIT	RIC-TC52120B5	RIC-TC52160B5	RIC-TC52200B5	RIC-TC52240B5				
CAPACITY	'			•					
Max. swing dia	mm (inch)		ψ1,3	100 (51")					
Max. swing over carriage	mm (inch)	ψ830 (32")							
Max. load between center	kgs	9,000							
Max. turning length	mm (inch)	3,060(120")	4,080(160")	5,100(200")	6,040(237")				
Distance between centers	mm (inch)	3,080(121")	4,100(161")	5,120(201")	6,060(238")				
BED									
Width	mm (inch)		1,4	45(56")					
HEADSTOCK									
Spindle bore	mm (inch)		230 mm Std. / 280 mm Op	t./ 310 mm Opt./ 355 mm Opt.					
			(A2-15 9" Std./ A2-20 10.8" Opt	t. / A2-20 12" Opt./ A2-20 14" Opt.)					
Spindle speed (without chuck)	rpm(30min)	Max. 800/depends on chuck size	Max. 600/depends on chuck size	Depends on chuck size	Depends on chuck size				
Headstockd speed steps	-		9"-4 steps Std. / 10.8"-3 steps Op	t. / 12"- 3 steps Opt. / 14"-3 steps Op	ot.				
Chuck			Opt.Different size	will effect max speed					
TURRET									
Turret type	-		Hydra	aulic turret					
Stations	-			12					
O.D.tooling	mm (inch)		32x	(32 (1.25"x1.25")					
I.D.tooling	mm (inch)		50 Std. / 40 Opt	t. / 63 Opt. (2" Std./ 1.6" Opt./ 2.	5" Opt.)				
TRAVEL									
X1 axis travel	mm (inch)		510+2	5(20"+1")					
Z1 axis travel	mm (inch)	3,020(118")	4,040(159")	5,060(199")	6,080(239")				
Cutting feed rate	mm/rev		0.00	01~500					
Rapid rate	m(inch) /min		X axis: 10 (393.7") / Z axis: 10 (393.7")						
Ball screw diameter	mm (inch)		X axis: 50 (1.97") / Z axis:80 (3.15")						
TAILSTOCK									
Quill type	-		Rotar	y Quill					
Quill dia.	mm (inch)		ψ230 (9.05")(Suitable for Boring Attachment)						
Quill travel	mm (inch)		200 (7.87")						
Taper of quill	-		MT#6						
MOTOR									
Spindle motor	kW (HP)	α40i 37 / 45 kW (STD.)							
X1 axis motor	kW (HP)		α22i 4.0kW						
Z1 axis motor	kW (HP)	α30i 7.0kW							
Controller	-	FANUC 0TF+10.4" color screen							
MACHINE DIMENTION									
Floor space (L x W)	mm (inch)	8,200 x 3,165mm (322" x 124")	9,300 x 3,165mm (366" x 124")	10,350 x 3,160mm (407"x124")	11,350 x 3,160mm (407"x 124")				
Machine max. height	mm (inch)		2,58	0 (101")					
Machine net. Weight	kg	24,600	27,600	30,600	33,600				

Specifications subject to change without notice for improvents and modifications

STANDARD ACCESSORIES

- FANUC 0i-TF controller
- 12 station hydraulic turret
- Front and rear chip conveyor
- Programmable tailstock
- Oil cooler of spindle
- Full enclosure splash guard
- Coolant pump
- Service tool box and tool kits
- Lubrication system
- Hydraulic system
- Heat exchanger

OPTIONAL ACCESSORIES

- Transformer
- Sub carriage and boring attachment
- Power turret
- Air conditioner for electronic cabinet
- Steady rest
- High pressure coolant device
- Chuck
- Coolant through spindle 75/ 125 Bar
- Max. swing dia.:1,400 mm(100mm Riser)
- Max. swing dia.:1,500 mm(200mm Riser)
- Cs/CfAxis

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