

CNC Turning Centre Lathe with Industrial control, Control Box, Central Automatic Lubrication System, LM Guides for X & Z Axes, 8 Station Programmable Turret, Flood Coolant System, 3 Jaw Chuck

- The turning center is a 2 axis production machine with 8 station programmable turret and is offered with BTP63 turret.
- The machine is built on casted base and bed and offered with industrial CNC control system. Dynamically calibrated cartridge spindle, Hydraulic Chuck and tailstock with integrated base are ideally suited for industrial production.
- The machine can be offered with FANUC / SIEMENS CNC control system.
- The 54008 can be integrated into FMS and CIM systems.

Understand the concept, components of advanced industrial machine and learn about the advanced Fanuc/Siemens/Syntec controller handling & programming skills for a turning machine to produce different kinds of components with optimized cycles and execute different kinds of practical applications simulated as exercises.



## **Learning Objectives:**

Having successfully completed this lab, the student will demonstrate knowledge in -

- Learn about techniques to optimize the cutting parameters
- Advanced programming techniques matching industrial standards.
- Advanced machining cycles & control techniques.
- Knowledge on centralized Lubrication and re-circulating coolant system
- Learn about Intricate Tool changers system.
- · Maintenance of CNC machineries and Trouble shooting

SPECIFICATIONS					
Axes					
X- axis travel	mm	120			
Z - axis Travel	mm	320			
Programmable feed rate	mm/min	0-10000			
Rapid feed rate	mm/min	30000			
Axis motor X / Z Type		AC SERVO MOTOR			
Slides		Linear Motion Guide ways			
CAPACITY					
Chuck size (Manual/ Hydraulic)	mm	135			
Chuck Type		Hydraulic			
Maximum turning Diameter	mm	200			
Maximum turning Length	mm	300			
Bed	type	45 deg Slant bed			
No. of axes	no	2			
Swing over cross slide	mm	126			
Distance between centers	mm	380			
ACCURACY					
Positioning Accuracy	mm	0.01			
Repeatability	mm	±0.005			
SPINDLE					
Spindle nose taper		A2-4			
Bore through spindle	mm	40			
Programmable spindle speed	rpm	150 – 4000			

Note: Specifications are subject to change.

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Spindle Motor Power S1	kW	"Fanuc: 3.7 (5.5); Sieme	ens: 3.7 (5.5)"
(15 minute rating in parenthesis)			
CNC detail			
Control system		"SIEMENS 828D; FAI	NUC 0i TF"
Turret			
Tool cross section		20 x 20	
No. of Station	no	8 (BTP 63)	
Indexing Time Adjacent Tool &180 Deg	Sec	0.4 / 1.4	
Boring bar size(capacity)	mm	32	
Tailstock			
Tailstock base travel			
Tail stroke Quill Stroke	mm	75	
Quill Diameter	mm	50	
Tail stroke Taper		MT-4	
Coolant / Lubrication			
Capacity	L	100/ 25 LPI	М
Coolant motor	kW	0.37	
Lubrication		Automatic	
Power source			
Power Required	KVA	12	
Main supply (±10 %)		415V, 3 Ph., 50/	60 Hz
Stabilizer		3 phase servo	type
Machine dimensions			
LxWxH	mm	2200 x 1860 x	1900
Weight (approx)	Kgs	1900	
Features			
Compatibility / Upgradable		FMS / CIM sys	tem
Standard Accessories			
User Manual CD		No.	1
Allen Key (full Set)		Set	1
Double Ended Spanner		Set	1
Screwdriver (Full Set)		Set	1
Oilcan		Nos.	1
Brush 63mm		Nos.	1
Billets MS		Nos.	3
Control box Key		Nos.	1
MOP Key		Nos.	1
Foot Switch ( for Hydraulic Chuck & Tail Stock)		Nos.	2
included when hydraulic accessories ordered	•		
Ethernet Cable	-	Nos.	1
Chuck Key		Nos.	1
Vibration Pad with bolt		Nos.	5
Eye Bolt M24	Nos.	4	
Leveling Plate with Bolt		Nos.	1
Soft Jaw		Set	1
Hardened Jaw	Set	1	
Releaser Nut with spanner	Nos.	1	
Revolving Center MT4 (bullet type)	Nos.	1	
Boring Bar Sleeve with Grub Screw Dia 6.8,		1	
Axial Tool Mount		2	
Radial Tool Mount	Nos.	4	
	Nos.		
Flash Card 2GB		Nos.	1

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Adapter ( For Fanuc only)	Nos.	1
Card Reader with Cable	Nos.	1
Touchup Paint (Small can)	Nos.	1
Air Gun with 8mm Spiral hose and Connector	Set	1
NOTE: Oil and coolant to be purchased locally by the user, as interna	ational shipm	ent is being
restricted by customs rules	•	-
Tooling Package		
Turning & Facing Tool holder with Insert (Shank size 20 x 20 mm)	Set	1
Copy Turning LH, N, RH Tool Holder with Insert {Shank size 20 x 20 mm)	Set	1
External Threading Tool Holder with Insert (Shank size 20 x 20 mm)	Set	1
External Grooving Tool Holder with Insert (Parting up to dia38mm)	Set	1
{Shank size 20 x 20 mm), 3 mm		
Boring bar tool holder with inserts (12 mm, 16 mm)	Set	2
Internal threading Tool holder with inserts (Shank dia 16 mm)	Set	1
Spirex Tap( ISO) M8	Set	
Centre drill ( shank dia 8 mm, Tip dia 2 mm)	Set	1
Twist Drill (6,8,110,12,16 mm)	Set	1
Optional Accessories		<u></u>
A) Automatic Door	no.	1
B) 133X Compact Flash (1GB) Card for Fanuc Only	no.	1
Stabilizer 15 KVA	Nos.	1
OPTIONAL: SET OF STANDARD OPERATION AND MAINTENANCE SPA		
Spindle Belt	No.	1
Encoder Belt	No.	1
Flexible Coolant Hose	No.	1
Soft Jaw	Set	1
Tailstock O-Ring Kit	Set	1
0.18 SQMM 6 PAIR TWISTED PAIR CABLE (10 CORE)SHIELDED	Mts.	1
OUTSIDE DIA OF THE CABLE : 6 MM	11031	_
ASF4(L) 2A,24VDC	No.	1
ACMCB, 3POLE ,415VAC, 32 A PTRA 10 3P B32	No.	1
MPCB 0.63-1 A WITH 1NO AND 1 NC GV2 -ME05	Nos.	2
MPCB 1.6-2.5 A WITH 1NO AND 1 NC GV2 -ME05	No.	1
CONTACTOR +24 VDC , COIL VG, WITH COIL SUPPRESSOR,	Nos.	3
6A LP1KO6 10BD	1403.	3
DCMCB , 1 POLE, 1A PTRA031DC01	No.	1
ACMCB , 1 POLE, 3A PTRA031DC01	Nos.	2
DCMCB , 1POLE, 4A PTRA031DC04	No.	1
DCMCB , 1POLE, 2A PTRA031DC02		2
AC MCB ,2 POLE,4 A PTRA031DC02  AC MCB ,2 POLE,4 A PTRA101PC04	Nos. No.	1
DC MCB , 1 POLE 6A PTRA031DC06	No.	1
AC MCB ,3POLE,2 A PTRA031DC06  PTRA031DC06	No.	1
24V DC POWER SUPPLY INPUT: 85-285 V OUTPUT: 12VDC, 5 A		1
•	No.	1
DIN RAIL MOUNTING TYPE	No	1
Relay board 8 relay 1 CHANGEOVER RB81-TT-G2R1DC24	No.	1
INTERFACE MODULE 50PIN FR-50	No.	1
50 CORE RIBBON CABLE FOR THE INTERFACE MODULE	Mts.	2
50 PIN FRC FEMALE CONNECTOR	No.	1
Mushroom head pushbutton latch type for Emergency with 1NO+1NC	No.	1
Work light with inbuilt choke smc fluorescent 11w/24vdc LAMPS:1x11 W PL-L	No.	1
ILLUMINATED PUSH BUTTON 18X18 FLUSH TYPE, SQUARE 24VDC	No.	1
OPERATED GREEN with 1 NO D16LMS1abHG		

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ILLUMINATED PUSH BUTTON 18X18 FLUSH TYPE,	No.	1
REQUIRED EQUIPMENT AT SITE AND UTILITIES TO BE PROVIDED BY THE BUYER DURING COMMISSIONING, DEMONSTRATION & TRAINING		
For MAXTURN PLUS CNC MACHINE:		
Servo Stabilizer 12 KVA,3 Phase – 1 no.		

## **Training Skills -**

- Convenient operation and Learn about advanced programming
- Identification of the Components of the CNC System
- User friendly and graphically assisted different canned cycles
- · Discussion on Programming Elements
- Discussion on Industry Standard ISO G and M Codes
- Discussion on Various Tools to be used in a CNC Turning Operation
- · Study on Process Planning
- Discussion on Program Zero and Offset definition
- Preparation of CNC Programs using CNC Turning Machines
- · Discussion on Various Machining Cycles used in CNC Turning Programming
- General Maintenance

**Note:** As part of continuous improvement, MTAB reserves the right to alter machine design and specification without prior notice.

Orde	Ordering Details		
SN.	Order Code	Details	
1.	54008	Included in the package:	
		BTP63 8-station tool turret	
		135 mm dia Hydraulic Chuck with Hydraulic Power Pack	
		Hydraulic Tailstock	
		Foot Switches	
		Panel Cooler for the Controller	
		Set of Operation and Maintenance Manuals	
		Mobile Chip Tray	
		Coolant Tank and Motor	
2.	54008A	Export Packing	
3.	54008B	Tooling Package	
4.	54008C	OPTION Automatic Door	

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