

54018 a 3 Axes CNC Vertical Machining Centre with FANUC / Siemens / Mitsubishi Control and with option of 20 Station Automatic Tool Changer. Optional 4th axis capability

- 54018 is a smart CNC vertical milling machine designed specifically for industrial specifications.
- It is a precision milling machine totally enclosed high visibility sliding guard.
- It uses industrial controls such as FANUC, Siemens, Mitsubishi
- · The machine is provided with widely placed precision LM guide ways for increased rigidity and high accuracy
- · The castings are internally reinforced with heavy ribs to resist flex and damp vibrations.
- The machine is equipped with cartridge type spindle power with 20 tool arm type



Objective

Interpret the components, concept of intermittent level industrial machine and learn about the advanced Fanuc Syntec controller handling & programming skills for a milling 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					
Travel					
X axis	mm	600			
y axis	mm	500			
Z axis	mm	500			
Table					
Table size	mm	800 x 450			
T- Slot (No. x width x pitch)	mm	3 x 18 x 125/ Depth 25			
Load on table	Kgs	500			
Manual Vice (width/Opening)	mm 150/110				
Spindle					
Spindle		Direct coupled, Cartridge Type			
Spindle nose to table top	mm	80-580			
Spindle to Column	mm	480			
Spindle nose taper		BT 40			
"Spindle output 15 min output (Continuous)"	Kw	"11 (7.5); 13.3 (7)"			
Programmable spindle speed	rpm	100-8000			
CNC detail					
Control system	"FANUC 0i MF; Siemens 828D Mitsubishi control option available"				
Programmable feed rate	mm/min	0 - 10000			
Rapid feed X/Y/Z	mm/min	30000/30000/20000			
Positioning accuracy	mm	0.01			
Repeatability	mm	±0.005			
Axis motor		AC Servo motor			
Guideways		Linear motion guide ways Size 35			
Ball screws X/Y/Z	mm	32mm & 10mm C3 Class			

Note: Specifications are subject to change.

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1.4

6.4

URH-201

200

140

60

sec

sec

mm

mm

mm



Power source				
Power Required	KVA		24	
Main supply		415V, 3 Ph., 50 Hz		
Coolant / Lubrication			, ,	
Coolant Capacity	ltrs		180/ 25	LPM
Coolant motor	Kw	0.37 fo		for flush coolant
Lubrication		Automatic lubrication system		
Machine dimensions				,
LxWxH	mm		2100 x 2650	x 2680
Weight (approx)	Kgs	4100		
Standard operations and maintenance to		1		
User Manual CD			No.	1
Allen Key (full Set)			Set	1
Double Ended Spanner 6-7,8-9,10-11,12-13,1	4x15.16-17.18-19).22-24.32-36	Set	1
Screwdriver (Full Set)		7,== = 1,0= 00	Set	1
Oilcan			Nos.	1
Brush 63mm			Nos.	1
Billets MS 100x100x25mm			Nos.	3
Control box Key			Nos.	1
MOP Key			Nos.	1
Ethernet Cable			Nos.	1
Vibration Pad with bolt			Nos.	5
Eye Bolt M24			Nos.	4
Mechanical Edge Finder(shank dia 10mm)			Nos.	1
Clamping Kit M12			Set	1
Tool Clamping Fixture BT40			Nos.	1
Tool Extractor			Nos.	1
E Type Spaner (E25, E32, E40)			Set	1
Flash Card 2GB			Nos.	1
Card Reader with Cable			Nos.	1
Touchup Paint (small can)			Nos.	1
Air Gun with 8mm Spiral hose and Connecto	r		Set	1
NOTE: Oil and coolant to be purchased l		ser, as intern		_
restricted by customs rules	, , ,	,		.
Optional Accessories				
Compatibility / Upgradable				FMS / CIM syster
Pneumatic Vice width 150 mm x opening 110 mm			No	1
Automatic Door				Pneumatic
OPTIONAL AUTOMATIC TOOL CHANGER				
Tool Shank				BT 40
No of Tool				20 tools Arm type
Actuation type				Motorized
Maximum tool dia			mm	80
Maximum tool length			mm	250
Max tool weight			kg	6

Diameter of center through hole

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OPTIONAL: 4th Axis Rotary Table

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Website: www.tesca.in

Tool change time

Chip to Chip Change Time

CNC Rotary Table Model Worktable diameter

Center height (Vertical)



		ı
T - Slot size	mm	12H8
Guide block size	mm	14H7
Indexing precision	sec	+/- 15
Repeatability	sec	4
Clamp torque	kg-m	25
Clamp method		5kg/cm2
Load Capacity		
Vertical	Kgs	150
Horizontal	Kgs	300
Vertical with Tail stock	Kgs	300
Allowable turntable torque	Nm	250
Net weight (Motor exclude)	Kg	60
Servo motor (model excluded)		Varies with control
Speed reduction ratio		1:90
Minimum input increment	deg	0.001
Table rotation speed	rpm	33.33
OPTIONAL 4th and 5th Axis Tilting Rotary Table	·	
CNC Rotary Table Model		URH-2010-TNRP
Turntable diameter	mm	200
Swing	mm	200
Tilting Range	deg	-20 to +110
Center bore diameter	mm	60H7
T - Slot size	mm	8 x 12H8
Guide block size	mm	14H7
Indexing precision (Rotary axis)	sec	+/- 15
Indexing precision (Tiltingaxis)	sec	+/- 30
Repeatability	sec	4
Clamp torque@ 30 Bar		Pneumatic)/ 500
Hydraulic	50 ,	
Clamp method		neumatic or
hydraulic		
Load Capacity		
Vertical	Kgs	45
Horizontal	Kgs	80
Driving Torque	Nm	250
Net weight (Motor exclude)	Kg	170
Servo motor (model excluded)		Varies with control
Speed reduction ratio (rotary, tilting)		1:90
Minimum input increment	deg	0.001
Table rotation speed (rotary, tilting)	rpm	33.33
OPTIONAL: Standard Tool Package	·	
"Collet Chuck Holder and Pullstud RD 25-BT40"	Nos.	2
"Collet Chuck Holder and Pullstud RD 32-BT40"	No.	1
Drill Chuck Holder and Pullstud BT40/JTA6	No.	1
End Mill Adapter with holder and Pullstud BT40 SHELL END MILL ADAPTOR 16MM	No.	1
Side Lock Holder BT30/ Dia 16 Side Lock Holder	No	1
"Drill Collet RD 25 COLLETS(7-6,9-8, 10-9mm), RD 32 COLLET (12-11)"	Set	1
Tap Collet(ISO) RD 25 ISO Tap collet suitable for M8, RD 32	Set	1
ISO Tap Collet suitable for M10		_
"Cutter Tools has shell end mill shank dia.40mm, cutter with dia.16mm bore"	No.	1
Twist Drill Dia 6.8, 8.5, 11 mm	Set	1
Slot Drill Shank 12 mm	Set	1
		<u> </u>

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End Mill Shank 12 mm	set	1
CHAMPER CUTTER 45° Shank 10 mm	No.	1
CENTRE DRILL SHANK DIA. 8MM TIP DIA 2 MM	No.	1
Boring Bar with Insert Dia 12 mm	No.	1
Vice with Handle (110 mm opening)	Nos.	1
Manual Chuck 165 or 200 MM (For Rotary table)	No.	1
Self centering vice 90 mm (For Rotary table)	Nos.	1
OPTIONAL: SET OF STANDARD OPERATION AND MAINTENANCE SPA	RES FOR ONE	YEAR
ACMCB, 3POLE ,415VAC, 32 A PTRA103PB32	Nos.	1
MPCB 0.63-1 A GV2 -ME05	Nos.	3
CONTACTOR +24 VDC , COIL VG, WITH COIL SUPPRESSOR, 6A LP1KO6 10BD	Nos.	4
DCMCB , 1 POLE, 1A PTRA031DC01	Nos.	2
DCMCB , 1POLE, 4A PTRA031DC04	Nos.	1
DCMCB , 1POLE, 2A PTRA031DC02	Nos.	2
AC MCB ,1 POLE,4 A PTRA101PC04	Nos.	1
ASF4(L) 2A,24VDC, WITH END PLATE	Nos.	5
AC MCB ,2 POLE,16 A PTRA102PB16	Nos.	1
INTERFACE MODULE 50PIN FR-50	Nos.	1
50 PIN FRC FEMALE CONNECTOR WITH LOCK	Nos.	6
50 WAY FLAT CABLE(grey)	Meters	2
Mushroom head pushbutton latch type for Emergency with 1NO+1NC	Nos.	1
ILLUMINATED PUSH BUTTON 18X18 FLUSH TYPE, SQUARE 24VDC	Nos.	1
OPERATED GREEN with 1 NO D16LMS1abHG		
ILLUMINATED PUSH BUTTON 18X18 FLUSH TYPE, SQUARE 24VDC	Nos.	1
OPERATED RED with 1 NC D16LMS1abHR		
M5 INDUCTIVE SENSOR	Nos.	1
SPEC: PNP-NO SENSING DISTANCE 2MM		
M8 INDUCTIVE SENSOR	Nos.	1
SPEC: PNP-NO SENSING DISTANCE 2MM		
0.18 SQMM 6 PAIR TWISTED PAIR CABLE (10 CORE) SHIELDED	Mts.	1
OUTSIDE DIA OF THE CABLE: 6 MM		
0.5 SQMM 2 CORE CABLE	Meters	5
Work light with inbuilt choke smc fluorescent 11w/24vdc	Nos.	2
LAMPS: 1x11 W PL-L		
24V DC power supply Input: 85-285 VAC	Nos.	1
Output: 24VDC, 4.2 A DIN RAIL MOUNTING TYPE		
REQUIRED EQUIPMENT AT SITE AND UTILITIES TO BE PROVIDED B	Y THE BUYER	DURING

REQUIRED EQUIPMENT AT SITE AND UTILITIES TO BE PROVIDED BY THE BUYER DURING COMMISSIONING, DEMONSTRATION & TRAINING

Servo Stabilizer 24 KVA,3 Phase – 1 no.

Compressor - 100 Litre tank Capacity, 6 to 8 Bar (100 - psi) - 1 no. (for ATC Operation)

Training Skills -

- 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 Milling Operation
- · Study on Process Planning
- Discussion on Program Zero and Offset definition

- Cutter Radius Compensation and Tool Length Compensation Definition
- Preparation of CNC Programs using CNC Milling Machines
- Discussion on Various Machining Cycles used in CNC Milling Programming
- General machine Maintenance

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

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Ordering Details				
SN.	Order Code	Details		
1.	54018	Included in the package:		
		CNC Vertical Machining Center (800 x 450 mm table, 7 Kw Spindle)		
		Control Option: Siemens 828D or Fanuc 0i TF or Equivalent		
2.	54018A	20 Tool ATC (Arm Type)		
3.	54018B	Tooling Package Bt40		
4.	54018C	4th axis Drive Ready with rotary table		
5.	54018D	4th and 5th axis Drive Ready with rotary table		
6.	54018E	Export Packing		
7.	54018F	OPTION Automatic Door		

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