

**54015** 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

- 54015 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

| X axis   mm  | SPECIFICATIONS                              |        |                                      |
|--|---|--------|--------------------------------------|
| y axis mm 360/ 500 Z axis mm 500 Table Table Table size mm 600 x 350 T- Slot (No. x width x pitch) mm 3 x 14 x 100/ Depth 25 Load on table Kgs 300/ 350 Spindle Spindle Spindle Direct coupled, Cartridge Type Spindle nose to table top mm 80-580 Spindle nose to table top mm 480 Spindle nose taper BT 40 "Spindle output 15 min output (Continuous)" Kw "7.5 (5.5); 5.5 (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 Guideways Linear motion guide ways Size 35   | Travel                                      |        |                                      |
| Table Table Size   | X axis                                      | mm     | 480/600                              |
| Table Size   | y axis                                      | mm     | 360/ 500                             |
| Table size mm 600 x 350 Tr. Slot (No. x width x pitch) mm 3 x 14 x 100/ Depth 25 Load on table Kgs 300/ 350  Spindle  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 "7.5 (5.5); 5.5 (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 Guideways Linear motion guide ways Size 35   | Z axis                                      | mm     | 500                                  |
| T- Slot (No. x width x pitch) Load on table  Spindle  Spindle  Spindle  Spindle Direct coupled, Cartridge Type  Spindle to Column mm 480  Spindle nose to table top mm 480  Spindle nose taper  "Spindle output 15 min output (Continuous)" Kw "7.5 (5.5); 5.5 (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  Guideways Linear motion guide ways Size 35  | Table                                       |        |                                      |
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| Spindle Spindle Direct coupled, Cartridge Type Spindle nose to table top mm 80-580 Spindle to Column mm 480 Spindle nose taper  "Spindle output 15 min output (Continuous)" Kw "7.5 (5.5); 5.5 (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 Guideways Linear motion guide ways Size 35  | T- Slot (No. x width x pitch)               | mm     | 3 x 14 x 100/ Depth 25               |
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| Spindle nose to table top mm 80-580 Spindle to Column 480 Spindle nose taper BT 40 "Spindle output 15 min output (Continuous)" Kw "7.5 (5.5); 5.5 (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  | Spindle                                     |        |                                      |
| Spindle to Column  Spindle nose taper  "Spindle output 15 min output (Continuous)"  Programmable spindle speed  CNC detail  Control system  Programmable feed rate  Rapid feed X/Y/Z  Positioning accuracy  Repeatability  Axis motor  Mm  Mm  Mm  Mm  Mm  Misubishi control option available"  Mitsubishi control option available"  Ac Servo motor  Linear motion guide ways Size 35 | Spindle                                     |        | Direct coupled, Cartridge Type       |
| Spindle nose taper  "Spindle output 15 min output (Continuous)"  Programmable spindle speed  CNC detail  Control system  Programmable feed rate  Rapid feed X/Y/Z  Positioning accuracy  Repeatability  Axis motor  Missim output (Continuous)"  Kw  "7.5 (5.5); 5.5 (3.7)"  Toulon-8000  Rw  "FANUC 0i MF; Siemens 828D  Mitsubishi control option available"  0 - 10000  mm/min  30000/30000/20000  AC Servo motor  Linear motion guide ways Size 35   | Spindle nose to table top                   | mm     | 80-580                               |
| "Spindle output 15 min output (Continuous)" Kw "7.5 (5.5); 5.5 (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   | Spindle to Column                           | mm     | 480                                  |
| 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  | Spindle nose taper                          |        | BT 40                                |
| CNC detail  Control system  Programmable feed rate  Rapid feed X/Y/Z  Positioning accuracy  Repeatability  Axis motor  Guideways  "FANUC 0i MF; Siemens 828D  Mitsubishi control option available"  mm/min  0 - 10000  mm/min  30000/30000/20000  mm  0.01  ±0.005  AC Servo motor  Linear motion guide ways Size 35   | "Spindle output 15 min output (Continuous)" | Kw     | "7.5 (5.5); 5.5 (3.7)"               |
| Control system  "FANUC 0i MF; Siemens 828D Mitsubishi control option available"  Programmable feed rate  Rapid feed X/Y/Z  Repeatability  Repeatability  Axis motor  Guideways  "FANUC 0i MF; Siemens 828D Mitsubishi control option available"  0 - 10000  mm/min 30000/30000/20000  mm/min 30000/30000/20000  mm 40.005  AC Servo motor  Linear motion guide ways Size 35  | Programmable spindle speed                  | rpm    | 100-8000                             |
| 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  | CNC detail                                  |        |                                      |
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| 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  |   |        | Mitsubishi control option available" |
| Positioning accuracy mm 0.01  Repeatability mm ±0.005  Axis motor AC Servo motor  Guideways Linear motion guide ways Size 35   | Programmable feed rate                      | mm/min | 0 - 10000                            |
| Repeatability mm ±0.005 Axis motor AC Servo motor Guideways Linear motion guide ways Size 35   | Rapid feed X/Y/Z                            | mm/min | 30000/30000/20000                    |
| Axis motor AC Servo motor Guideways Linear motion guide ways Size 35   | Positioning accuracy                        | mm     | 0.01                                 |
| Guideways Linear motion guide ways Size 35   | Repeatability                               | mm     | ±0.005                               |
|  | Axis motor                                  |        | AC Servo motor                       |
| Ball screws X/Y/Z mm 32mm & 10mm C3 Class  | Guideways                                   |        | Linear motion guide ways Size 35     |
|  | Ball screws X/Y/Z                           | mm     | 32mm & 10mm C3 Class                 |

Note: Specifications are subject to change.

## Tesca Technologies Pvt. Ltd.

IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,

 $\label{tem:comparison} \textbf{Tel: +91-141-2771791 / 2771792; Email: info@tesca.in, tesca.technologies@gmail.com} \\$ 

Website: www.tesca.in

Motorized

80

250

6 1.4

6.4

AR-170R

170

135

mm

mm

kg

sec

sec

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            | r coolant; 0.7  | 4 for flush coolant |
| Lubrication   |                     | Αι                 | itomatic lubric | ation system        |
| Machine dimensions  |                     |                    |                 |                     |
| LxWxH   | mm                  | 2100 x 2650 x 2680 |                 |                     |
| Weight (approx)   | Kgs                 | 4100               |                 |                     |
| Standard operations and maintenance                         | tools               |                    |                 |                     |
| User Manual CD  |                     |                    | No.             | 1                   |
| Allen Key (full Set)  |                     |                    | Set             | 1                   |
| Double Ended Spanner 6-7,8-9,10-11,12-13                    | 3,14×15,16-17,18-19 | ,22-24,32-36       | Set             | 1                   |
| Screwdriver (Full Set)                                      |                     |                    | 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                   |
| Adopter ( 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                       | l locally by the us | ser, as intern     | ational shipm   | nent is being       |
| restricted by customs rules Optional Accessories            |                     |                    |                 |                     |
| Compatibility / Upgradable                                  |                     |                    |                 | EMC / CIM system    |
|   | 10 mm               |                    | No              | FMS / CIM systen    |
| Pneumatic Vice width 150 mm x opening 110 mm Automatic Door |                     | INO                | Pneumatic       |                     |
| OPTIONAL AUTOMATIC TOOL CHANGE                              | D                   |                    |                 | Prieumatic          |
| Tool Shank  | N.                  |                    |                 | BT 40               |
| No of Tool  |                     |                    |                 | 20 tools Arm type   |
| NO OF TOOL  |                     |                    |                 | ZU LUUIS AITII LYPE |

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**OPTIONAL: 4th Axis Rotary Table** 

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Actuation type

Maximum tool dia

Max tool weight

Tool change time

Maximum tool length

Chip to Chip Change Time

CNC Rotary Table Model Worktable diameter

Center height (Vertical)



|   | I           | I                   |
|---|-------------|---------------------|
| Diameter of center through hole   | mm          | 40                  |
| T - Slot size   | mm          | 12 H7               |
| Guide block size  | mm          | 18 H7               |
| Indexing precision  | sec         | 20                  |
| Repeatability   | sec         | 4                   |
| Clamp torque  | kg-m        | 20                  |
| Clamp method  | Pneumatic p | ressure 5kg/cm2)    |
| Load Capacity   |             |                     |
| Vertical  | Kgs         | 75                  |
| Horizontal  | Kgs         | 150                 |
| Vertical with Tail stock  | Kgs         | 150                 |
| Allowable inertia force   | kg.cm.sec2  | 2.7                 |
| Allowable turntable torque  | Nm          | 180                 |
| Net weight (Motor exclude)  | Kg          | 60                  |
| Servo motor (model excluded)  | _           | Varies with control |
| Speed reduction ratio   |             | 1/90                |
| Minimum input increment   | deg         | 0.0010              |
| Table rotation speed  | rpm         | 44                  |
| OPTIONAL: Standard Tool Package   | l l         |                     |
| "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   | 560         | _                   |
| "Cutter Tools HSS 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                   |
| 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                   |
| OPTIONAL: SET OF STANDARD OPERATION AND MAINTENANCE SPA                     | l           |                     |
| 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           |             | 4                   |
|   | Nos.        |                     |
| 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  |             |                     |

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| 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 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.

| Orde | Ordering Details |  |  |  |
|------|------------------|--|--|--|
| SN.  | Order Code       | Details  |  |  |
| 1.   | 54015            | Included in the package:   |  |  |
|      |                  | CNC Vertical Machining Center (600 x 350 mm table, 5.5 Kw Spindle) |  |  |
|      |                  | Control Option: Siemens 828D or Fanuc 0i TF or Equivalent          |  |  |
| 2.   | 54015A           | 20 Tool ATC (Arm Type)   |  |  |
| 3.   | 54015B           | Tooling Package BT40   |  |  |
| 4.   | 54015C           | 4th axis Drive Ready with rotary table                             |  |  |
| 5.   | 54015D           | 4th and 5th axis Drive Ready with rotary table                     |  |  |
| 6.   | 54015E           | Export Packing   |  |  |
| 7.   | 54015F           | OPTION Automatic Door  |  |  |

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