

Safal Turn-5 CNC TURNING CENTER



High Precision & Highly Productive Compact Foot Print & Competitive Price

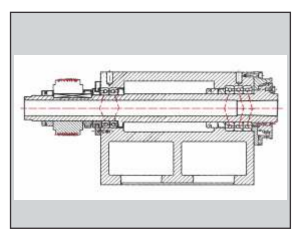
The Safal Turn - 5 is a high precision cost effective Slant Bed CNC Turning Center for machining small and medium size components. This machine has superior features like rigid spindle arrangement using precision pre-loaded angular contact ball bearings, programmable tailstock quill, 8-station bidirectional turret, absolute encoders for both axes.



Structure

Rigid Slant Bed ergonomically designed for easy chip and coolant flow, It is logically ribbed to provide rigidity. Chip conveying facility is provided to the side of the machine.

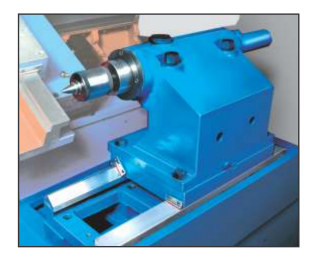
The saddle is well supported on 30 deg. slant bed instead of slant carriage, which ensures high rigidity as saddle guideways are closely spaced to bed guideways.



Headstock

The Head stock is assembled in a clean room environment. Instead of cartridge, direct quick driven gearless headstock is designed for high stiffness. The spindle is supported on precision pre-loaded angular contact ball bearings.

The front set is configured to have a pair of bearings mounted in "tandem" and the third bearing opposing the pair and rear set of bearings are mounted in back-to-back configuration, which gives high stiffness to the spindle assembly in both axial and radial directions. This arrangement meets all types of precision requirements as well as heavy machining of components.



Tailstock

Rigid Tailstock consists of hydraulically operated quill. The quill can be programmed by M-functions through the program or moved by foot pedal. The quill and the body are independently movable.

The tailstock is mounted on V and flat guideways. Widely spaced guideways and heavy duty design of the tailstock ensures rigidity.



Turret

Totally enclosed robust bi-directional tool turret offers fast and accurate indexing.

The disc also provides coolant to the tool point. Electrical elements are conveniently located in a separate area, free from oil and coolant.

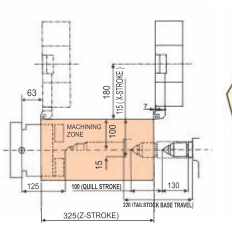
Axes

X and Z axis features high precision C1 & C3 class pre-loaded ball screws respectively supported by precision class ball screw support bearings. Widely spaced rectangular, hardened and ground steel guideways for both axes. Mating surfaces are coated with turcite for wear resistance and stick-slip free motion. Ball screws are protected by steel covers. Automatic centralized metered lubrication is provided to guideways and ball screws. Absolute encoders for both axes eliminates limit switches and setting dogs.

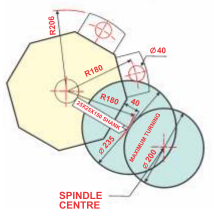
SPINDLE POWER-SPEED DIAGRAM

60 Min. Uperving Zone 7.5 7.5 Kw 7 6 5.5 5.5 Kw 5 4 3.7 Kw 2 1 500 750 1000 1500 2000 2250 2500 3000 3500 4000 4500 SPINDLE SPEED IN RPM

MACHINING ZONE



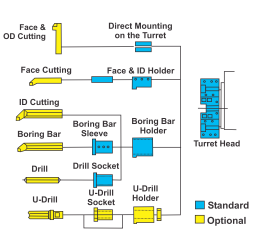
TURNING CAPACITY



2600 (STD)

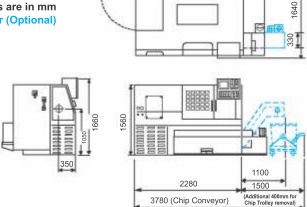
2280

TOOLING DIAGRAM



OVERALL VIEWS

All dimensions are in mm **Chip Conveyor (Optional)**



3780 (Chip Conveyor)

800

Specifications (Safal Turn 5)

Capacity		
Swing over bed Swing over carriage Admit between centres Max. turning dia. Max. turning length	mm mm mm mm mm	475 250 350 200 325
Main Spindle		
Spindle nose Bore through spindle Bar capacity through spindle Chuck size Front bearing bore Spindle motor rated power (Continuous rating/15 min rating) Speed range Full power range (15 min rating)	mm mm mm KW rpm rpm	A2-5 38 25 165 80 5.5/7.5 50-4000 750-2250
Axes Slides		
X-axis stroke Z-axis stroke Feed rate Rapid traverse rate X & Z axes Ball screw dia. x pitch X & Z axes	mm mm/min m/min mm	115 325 0-10,000 15 32x10
Rated torque X & Z axes Tailstock	Nm	7
Quill diameter Quill stroke Taper in quill Tailstock base travel	mm mm	80 100 MT4 220
<u>Turret</u>		
No. of stations Max. boring bar dia. Tool cross section	Nos. mm mm	8 40 25x25
<u>Accuracy</u>		
Positioning Repeatability	mm mm	0.010 <u>+</u> 0.003
Installation Data		
Basic M/c weight (approx.) Basic M/c Dimensions (approx.) Power requirement	Kg mm KVA	3250 2600x1640x1660 15

Due to continuous improvement of the product, SPM reserves all rights to change the above specifications without any prior notice.

CNC System: FANUC OIMATE TD

Features

- 7.2" LCD monochrome display
- Direct drawing dimension programming including angles and insertion of chamfers and radius
- Tool nose radius and length compensation
- Absolute / Incremental programming
- Linear and circular interpolation
- Background editing
- Multiprogram storage with program identification
- Self-diagnostics and alarm display
- Constant surface speed
- Rigid tapping cycles
- Thread cutting cycles
- Face grooving cycles
- Multiple repetitive cycles Backlash compensation
- Metric/Inch programming
- Program memory of 640 meters (256 K)
- External interface PCMCIA card, RS232 port
- Simultaneously controlled 2 axes
- Manual data input
- Hardware and software locking for program protection
- Servo HRV2 control

Standard Machine Features

- Rigid direct spindle assembly without cartridge
- AC spindle and axes drives
- Hardened and ground guideway strips
- Turcite coated slideway surfaces
- Programmable tailstock quill
- High speed bi-directional 8-station tool turret
- Automatic centralized lubrication system
- Coolant system
- Machine lighting system
- Turning tool holders (8 Nos.)
- Boring bar holders (3 Nos.)
- Axial tool holder (1 No.)
- Set of sleeves
- Service tool kit

Optional Machine Features

- A2-6 spindle with 3000 rpm
- Linear tooling
- 200mm dia. chuck & Cylinder
- BTP-63 Turret with 8-stations
- Chip conveyor
- Auto door
- Panel cooler
- Patolight for programme end and alarms
- Hollow cylinder for Bar work
- Bar Feeder
- Program simulation and graphics

SPM TOOLS

Corporate Office:

Sector A, Plot No. 4,5,6,7, Parvati Co-op. Ind. Estate, YADRAV-416 145, Dist : Kolhapur, Maharashtra (INDIA)

: +91 2322 252590 : +91 2322 252592 marketing@spmtools.in spmtools.ichal@gmail.com U: www.spmtools.co.in

FIE Group Company

M/s. Sree Engineers

#11, 3rd Main, 4th Cross, 4th Phase, 7th Block, Banashankari 3rd Stage, BANGALORE -560085. T: +91 80 2695857, F: +91 80 26797895 C: +91 9448385857, E: sreeeng@vsnl.net

M/s. RGK Engineering Enterprises (P) Ltd.

No. 218, Karthik Krupa, saraswati Nagar, Vijay Nagar, BANGALORE -560040. T: +91 80 23381641, 23303110 +91 80 23147882

: +91 9845018313

E: narayanan_rgk@yahoo.co.in

M/s. Quality Sales & Service

68/3/1A, Bidhan Nagar Road, KOLKATTA -700 007 T: +91 33 23566199, Telefax: +91 33 23566202 C: +91 9433111218

 ${\sf E:quality_org@yahoo.co.in,quality_org@rediffmail.com}$

M/s. Precimech India (P) Ltd.

A-402, Priyadarshini Society, Plot No. 17, Patpar Gani, DELHI-110 092 +91 11 65266171, 22611292

C: +91 9810195966, E: pmikuk@gmail.com

M/s. Amey Engineers & Traders

B-23/27, Jeevan Pushpa, Behind Ambika Darshan, Nana Shankar Seth Road, DOMBIVLI (W)-421 202, Dist. : Thane T : +91 251 2480490, F : +91 251 2490918

C: +91 9324803266

E: aet@vsnl.com, ameyengineers@hotmail.com

Pune Region Contact:

+91 9881236403

+91 9822519373