

Mill Tap Center

Vertical Machining Centers



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OVERVIEW

Mill Tap Centers have been designed and developed with the capability to deliver high speed, high performance and high productivity requirement of industries seeking performance for multiple tapping holes. Better acceleration and deceleration rates in axis and spindle drive along with faster tool change and efficient chip removal system marginally saving non-cutting time places it efficiently in 3 & 4 axis machining segment. Entire structure has been designed and tested by stringent FEM analysis for optimum performance under practical working conditions.



3-POINT LEVELING



A unique system that allows machine to be installed or relocated quickly and easily and also avoids twisting effect for longer machine life

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HIGH PRODUCTIVITY

Non-cutting time is marginally reduced by enabling various enhanced functions in axis, spindle, ATC apart from other special features added to this series. Mill Tap Centers are capable to work continuously at the rapid traverse rate of 40 m/min on all 3-Axis with better acceleration rates during moments between various positional holes with higher accuracy. This series is capable to work with 4th axis rotary table with production system and hydraulic fixtures for continuous multi-face machining, drastically reducing non-cutting time.



HIGH SPEED SPINDLE

The BT 30 spindle of the machine is designed and manufactured in-house by JYOTI. For high speed and stability during heavy cutting loads, angular contact bearings are used with life lubrication. These spindles are manufactured in our dedicated clean room facility and then finally balanced and extensively tested for performance. High pressure coolant through spindle (CTS) can also be opted for components with deep hole drills for better tool life.

AUTOMATIC TOOL CHANGER

Mill Tap Center machines have side mounted Twin-arm ATC. Such tool changer has better characteristic in terms of interference to working area with a fast tool change time, which are designed for these machine series to achieve tool change time of 1.6 seconds and reduce non-cutting time.





EASY CHIP EVACUATION

Efficient rear side chip disposal system due to peculiar design of center trough base structure enables better operator friendliness by eliminating chip cleanup time.

EASY OPERATING AND MAINTENANCE

- Necessary check points such as lubrication, pneumatics and other for maintenance are arranged in better proximity for operator ease.
- Complete safeguard around machine ensuring safety of machine, operator and environment.
- Easy Chip Removal with evacuation channel for chips from rear side of the machine with provided collector system.
- Coolant nozzles around the spindle face with manual adjustment for proper positioning of the coolant on the job while machining.





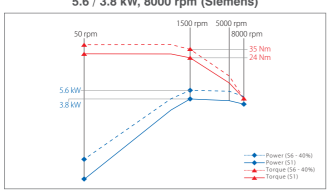


PRODUCTIVITY IMPROVING OPTIONS

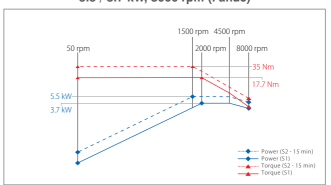
These series can be efficiently interface with following productivity improving options such as rotary table with production system, hydraulic fixture, coolant through spindle, tool probe, job probe, linear glass scale and other options to achieve better surface finish, cycle time and process capabilities.

POWER TORQUE DIAGRAM

5.6 / 3.8 kW, 8000 rpm (Siemens)



5.5 / 3.7 kW, 8000 rpm (Fanuc)







TECHNIC	CAL S	SPECIF	ICAT	ION
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I LOI II II OAL OI L				
			Mill Tap 10	Mill Tap 20
Table				
Table Size		mm	660 X 360	660 X 460
T-Slot-Dimension		mm	3 X 14 X 125	3 X 14 X 125
Dist. From Floor to Table		mm	1020	1020
Max. Load on Table		Kgf	250	250
Capacity				
X-Axis Travel		mm	510	510
Y-Axis Travel		mm	410	510
Z-Axis Travel		mm	510	510
Dist. From Spindle Face to	Table (MinMax.)	mm	100 - 610	100 - 610
Feed				
Rapid Traverse (X, Y & Z A	xis)	m/min	40	40
Cutting Feed		m/min	10	10
Main Spindle				
Spindle Motor Speed		rpm	8000	8000
Spindle Motor Power - Fanu		kW	5.5 / 3.7	5.5 / 3.7
Spindle Motor Power - Sier	nens	kW	5.6 / 3.8	5.6 / 3.8
Front Bearing Bore		mm	50	50
Spindle Nose			BT 30	BT 30
Automatic Tool Changer				
No. of Tools			20	20
Max. Tool Dia. Pockets (All/	Adj. Empty)	mm	63 / 80	63 / 80
Max. Tool Length		mm	200	200
Max. Tool Weight		Kg	3	3
Accuracy (as per VDI/DGG	3441)			
Positioning Uncertainty (P)		mm	0.010	0.010
Repeatability (Ps Medium)		mm	0.005	0.005
Other Data				
Machine Weight (Approx.)		Kg	3350	3400
Machine Dimension (Appro			0000	
	Length Width	mm mm	2800 2125	2800
	Height	mm	2800	2125 2800
	9			2000

Note: • All above information is subject to change arising out of continuous product improvement without notice.

CONTROL SYSTEM

The CNC System Fanuc 0i MF and SIEMENS 828D Basic M offered with Mill Tap Center.

STANDARD FEATURE

- AC Servo Spindle Drive
- AC Servo Axis Drive
- L.M. Guideways
- Work Light
- Auto & Manual Coolant System
- Centralized & Programmable Lubrication
- Laser Calibrated Axis for High Precise Positioning Accuracy
- Electricals with Quality Devices & Panel A.C.

PRODUCTIVITY IMPROVING OPTIONS

- Chip Conveyor
- Auto Door
- 4th Axis Rotary Table
- Coolant Gun
- Flush Coolant System
- Extra Daylight Area (100 mm)
- SK Spindle Taper in lieu of BT Taper
- Coolant Through Spindle
- Tool Tip Air Nozzle (For Dry Cutting)
- Tool Probe & Job Probe
- Air/Oil Mist Spray
- Linear Glass Scale
- Oil Skimmer
- Machine Tower Light
- Visiport Window
- Fully Tooled up Solutions to Meet Customer Needs
- Manual Guide I (Fanuc)
- Easy SMS System (Siemens)

The description standard accessories / feature' conforms to its list; not the photo of machine shown in the catalogue.

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