

# **VTL**Series

Heavy-Duty Vertical Turning Lathes





### **OVERVIEW**

Delivering improvised productivity with better durability to match the demand of bigger diameter heavy components like Valve Body, Motor Body, Brake Drum, Disc Brake, etc. with better working economics is the prime objective of Jyoti to develop state-of-art Vertical Turning Centre Series. Rugged & graded cast iron structural parts with higher mechanical performance for roughing to finishing operation with long term accuracy with precision. Box type construction avoiding vibration during heavy duty cutting even at dynamic load condition.





### 3-POINT LEVELING (3)



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



### **RIGID SADDLE & COLUMN**

Heavily ribbed, X-Axis moving on cross-saddle and Z-Axis moving on broad column, ensures minimal cantilever effect with effective vibration dampening and least thermal distortion increasing tool life also with bigger diameter components.

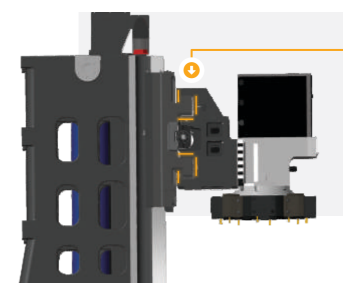
### **HEAVY DUTY SPINDLE**

The state-of-art rigid spindle of the machine is designed and manufactured with in-house facilities in dust free and temperature controlled environment. With A<sub>2</sub>11 spindle the design is with 1 cylindrical roller bearing + 2 angular contact bearings at the front and 1 cylindrical roller bearing at the rear for heavy weight carrying capacity and excellent stability during heavy cutting condition.





Heavy-duty Vertical Turning Center



## 3-SIDED ADJUSTABLE SUPPORTS FOR AXIS

3-sided support on both X & Z - Axis helps maintaining tolerance between axis & guideways during reversal movement delivering long term accuracy and durability.

### **HIGH SPEED SERVO TURRET**

VTL Series of machines are equipped with High Speed and High Precision bi-directional Servo Turret with hydraulic clamping system achieved by 3-Piece Hirth Coupling, drastically increases the clamping rigidity.





### **RIGID MACHINE BED**

Rigid single piece machine bed made from graded cast iron, specially designed for hard part turning application and extra ribbed construction allow heavy depth of cut with virtually no vibration and increase the rigidity for large size of work piece.





Heavy components can be easily loaded/unloaded from wide front door entry as well as from top of the machine with the help of crane.





### **ERGONOMIC DESIGN**

- 90° tilting movement of operator panel helps the operator to view the machining area while operating.
- Operator platform for easy reach at machining area
- Machine tower light for total conformity

### **EFFICIENT CHIP DISPOSAL**

Gravity fall of chips with well designed bed slope with hollow centre for effective chip evacuation through rear side of machine.

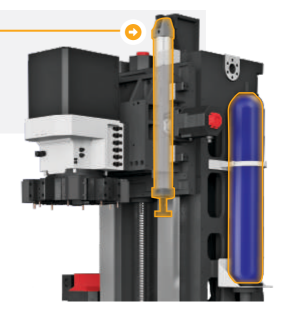
Flush Coolant System further improves the chip evacuation.





## PREVENT FOR VERTICAL AXIS DROP

Hydraulic Counter Balance will positively hold pressurised load and will prevent the vertical drop during emergency stop.



### **GEAR BOX**

Two Stage Auto-Shifting Gearbox provides higher cutting torque at lower rpm for the large size components like Bearing & Gear-Box Housing, Wheel Rim, Motor Bracket, etc.

### **TURN-MILL VERSION**

Turn-Mill options available with 12 station servo driven live tool turret on VTL to avoid multiple setup and increase the productivity. Each turret movement is controlled by high torque servo motors for various applications like PCD Drilling, Tapping and OD & ID profiles with radial and axial live tools.



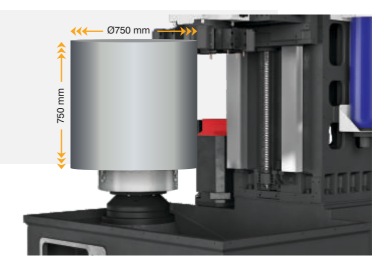




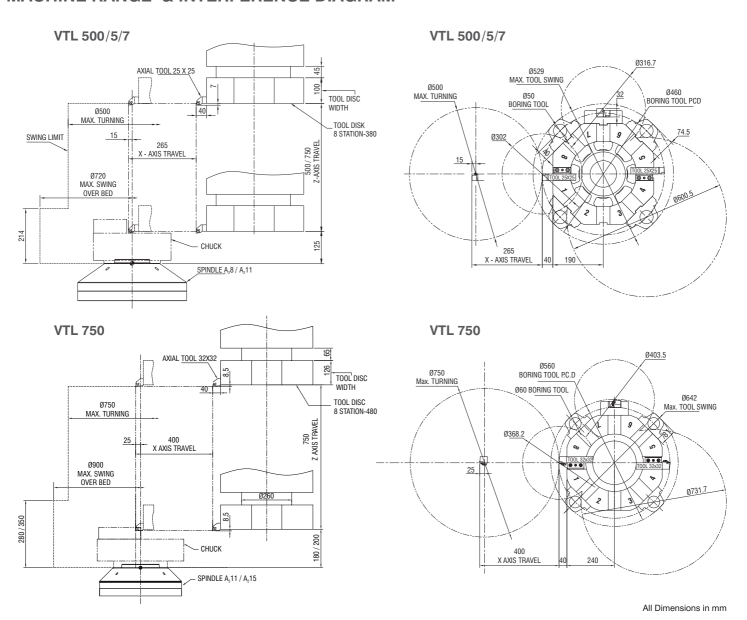
## BETTER MACHINING RANGE CAPABILITY

Delivering to the need of present market requirement for huge diameter components in full turning range capability.

[ MAX. DIA. of component Turned to FULL LENGTH ]



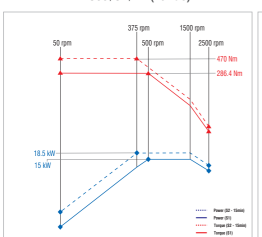
### **MACHINE RANGE & INTERFERENCE DIAGRAM**



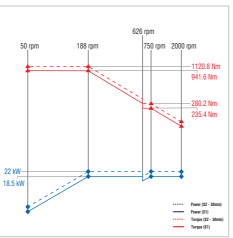


### **POWER TORQUE DIAGRAM**

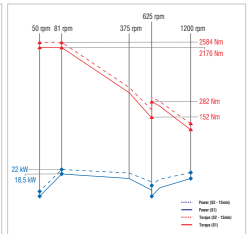
### VTL 500/5A/7A (Fanuc)



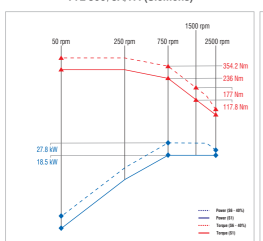
VTL 500/5B/7B, VTL 750A (Fanuc)



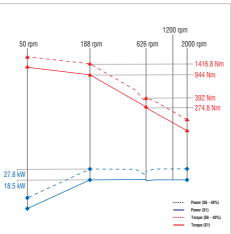
VTL 750B (Fanuc)



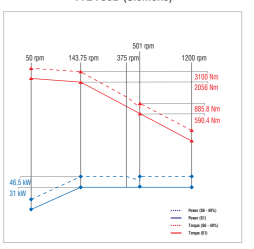
VTL 500/5A/7A (Siemens)



VTL 500/5B/7B, VTL 750A (Siemens)



VTL 750B (Siemens)







### **TECHNICAL SPECIFICATION**

Capacity		VTL 500/5A	VTL 500/5B	VTL 500/7A	VTL 500/7B	VTL 750A	VTL 750
Swing Dia.	mm	720	720	720	720	900	900
Std. Turning Dia.	mm	500	500	500	500	750	750
Max. Turning Dia*	mm	500	500	500	500	750	750
Max. Turning Length*	mm	500	500	750	750	750	750
Slides							
X-Axis (Horizontal)	mm	265	265	265	265	400	400
Z-Axis (Vertical)	mm	500	500	750	750	750	750
Feed							
Rapid (X / Z Axis)	m/min	20	20	20	20	20	20
Cutting Feed	m/min	10	10	10	10	10	10
Main Spindle							
Chuck Size	mm	315	400	315	400	400	530
Range of Table Speed	rpm	2500	2000	2500	2000	2000	1200
Front Bearing Dia.	mm	120	160	120	160	160	200
Spindle Nose		A2-8	A2-11	A2-8	A2-11	A2-11	A2-15
Spindle Motor Power - Fanuc	kW	18.5 / 15	22 / 18.5	18.5 / 15	22 / 18.5	22 / 18.5	22 / 18
Spindle Motor Power - Siemens	kW	27.8 / 18.5	27.8 / 18.5	27.8 / 18.5	27.8 / 18.5	27.8 / 18.5	46.5 / 3
Gear Box		Opt.	Std.	Opt.	Std.	Std.	Std.
Tool Turret							
Type of Turret		Servo	Servo	Servo	Servo	Servo	Servo
No. of Tool Station		8	8	8	8	8	8
Tool Size	mm	25 x 25	32 x 32	25×25	32×32	32 x 32	32 x 3
Boring Bar Dia.	mm	50	50	50	50	60	60
Accuracy (As Per VDI/DGQ 3441)							
Positioning Uncertainty(P)	mm	0.015	0.015	0.015	0.015	0.015	0.015
Repeatability (Ps Medium)	mm	0.007	0.007	0.007	0.007	0.007	0.007
Other Data							
Machine Weight (Approx)	kg	8000	8200	8500	8700	10500	10700
Machine Dimension (Approx): Length	mm	2370	2370	2370	2370	2755	2755
Width	mm	1715	1715	1715	1715	2075	2075
Height	mm	3185	3185	3185	3450	3490	3490

<sup>\*</sup> Depends upon Work holding devices, Tooling and Job.

### STANDARD FEATURES

- AC Spindle Drive
- AC Servo Axis Drive
- 8 St. Bi-Directional Servo Tool Turret
- Harden & Ground Box Type Guideways
- Centralized Programmable Lubrication
- Hydraulic Counter Balance
- Hyd. Chucking
- Laser Calibrated Axis for High Precise Positioning Accuracy
- Auto & Manual Coolant System
- Tower Light
- Flush Coolant for Chip Flushing

### PRODUCTIVITY IMPROVING OPTIONS

- Chip Conveyor
- Gear Box for VTL 500A
- Live Tool Turret for Milling Operations
- Coolant Gun & Air Gun
- Oil Skimmer
- Linear Glass Scale
- 12 Station Turret
- Auto Door

- High Pressure Tool Through Coolant
- Fully Tooled up Solutions to Meet the Customer Needs

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Note: Specified information are subject to change arising out of continuous product improvement without notice. The description standard accessories/feature conforms to its list; not the photo of machine show in the catalogue. Other controller will have different configuration. Machine images are shown with option.

