



VC SERIES

DOUBLE COLUMN VERTICAL LATHES

- Double column robust vertical lathes
- Servo digital controlled -Precision slides
- Large Dia tables suitable for heavy jobs
- Variable speed table high torque 2 stage drive
- High graded rigid cast iron structures
- Built in 4 Jaw robust chuck
- Ergonomically designed control pendent
- Effective swarf management system
- Optional variants for complete solution
- Latest Fanuc / Siemens controllers

**630MM/800MM(VC25)/ 1M(VC40)/ 1.25M(VC50)/1.5M(VC60)
2M(VC-75) / 2.25M(VC-75) Table Diameter**

CNC VERTICAL TURNING LATHES

MACHINE SPECIFICATION

			VC-25C	VC-40C	VC-50C	VC-60C	VC-75C	
			VC-25T	VC-40T	VC-50T	VC-60T	VC-75T	
			VC-25R	VC-40R	VC-50R	VC-60R	VC-75R	
1	Table dia.- with 4 manual jaw box or 3 jaw hydraulic chuck	mm	630/800(A2-15)	1000	1250	1500	2000	2250
2	Max. job swing dia	mm	1000	1800	2200	2200	3000	3100
3	Max. turning dia	mm	800/1000	1200	2000	2000	2600	3000
4	Horizontal stroke of ram head - x axis	mm	750	1800	2200	2200	2600	2600
5	Vertical stroke of ram - z axis	mm	600	800/1000	800/1000/1200	800/1000/1200	800/1000/1200	1000/1200/1500
6	Ram section	mm	170*380(T)	250x250 or 300x300	250x250 or 300x300	250x250 or 300x300	250x250 or 300x300	250x250 or 300x300
7	Table speed range infinitely variable in 2 ranges	rpm	20-1000/1200	3-350	3-250	3-250	2-194	2-160
8	Table ac spindle motor (fanuc / siemens)	kw	15/18	39/45/58/60	39/45/58/60/80	39/45/58/60/80	39/45/58/60/80	45/58/60/80
9	Height of table top from ground	mm	1070	1070	1070	1070	1070	1070
10	Height between table top to tool holder tip	mm	700	1070/1600	1070/1600	1070/1600	1070/1600	1070/1600/2000
11	Max. job weight	kg	2000	6000	8000	8000	9000/12000	12000
12	Spring clamping and hydraulic declamping							

Optional

13	Spindle taper	ISO	-	50	50	50	50	50
14	Live spindles speed variable in 2 ranges	rpm	16/2000	16-2000 or 20/3000	16-2000 or 20/3000	16-2000 or 20/3000	16-2000 or 20/3000	16-2000 or 20/3000
15	Live spindle motor power with ZF 2K x 300 2 speed gear box	kw	Special Turret	18/22	18/22	18/22	18/22	18/22

Auto Tool Changer

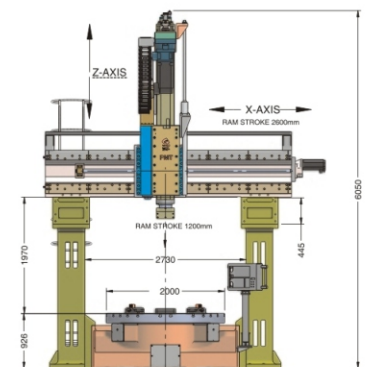
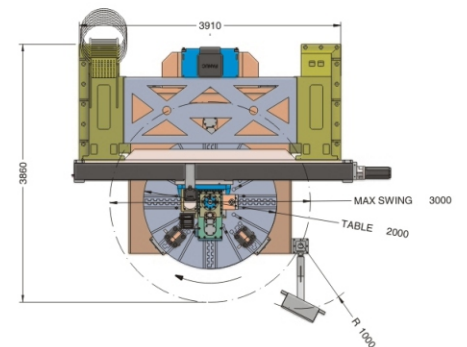
Tool No.	no	12 / 20
Tool	sec	45
Tool Nose Taper	ISO 50	ISO 50

Turret

Turret	Type	Turret(O)
Turret	Nos	4
Tool Holding Shank	mm	32 / 40
Indexing Accuracy	Arc sec	6"
Indexing Repeatability	Arc sec	+ 1.4"
Indexing Tool Station	Nos	4
Indexing Time for 1 Station	sec	5

Live Spindle (O)

Spindle Bearing I D Dia	mm	90
Spindle Speed I Range	rpm	16-500 or 20-750
Spindle Speed II Range	rpm	64-2000 or 80-3000
Spindle Motor Power	kW	18/22
Speed Stage (ZF Gear Box)	no	2



M/c Layout Diagram

Sales and Service Network



Head Office & Works : P.O.Box No. 1102, Behind PCMC Building, Mumbai-Pune Road, Pimpri, Pune - 411 018 (India)

Tel. No.- +91-20-27426219 to 23

E-mail - rd@pmtmachines.com, marketing@pmtmachines.com

Website - www.pmtmachines.com

Halol Works : 178, Kadachala, Halol - 389350, Gujarat (India)

Tel. No.- +91-02676-246786/87

E-mail - cb@pmtmachines.com, mkt.brd@pmtmachines.com

MUMBAI Mobile. No - 98217 13400 | 93217 13400

NEW DELHI Mobile. No - 98104 01815

BANGALORE Mobile. No - 99860 48173

CHENNAI Mobile. No - 98401 02157

COIMBATORE Mobile. No - 98403 66822

JAMSHEDPUR Mobile. No - 99341 19234

VADODARA Mobile. No - 96625 03927

KOLKATA Mobile. No - 70034 85126

KOLHAPUR Mobile. No - 97305 76789

E-mail - pmtmumbai@pmtmachines.com | pmtmumbai@gmail.com

E-mail - pmtdelhi@pmtmachines.com

E-mail - pmtbangalore@pmtmachines.com | pmtbangalore6@gmail.com

E-mail - pmtchennai@machines.com | pmtmadras02@gmail.com

E-mail - pmtcbe@gmail.com

E-mail - dalbir34singh@rediffmail.com | pmtjsr@gmail.com

E-mail - mkt.brd@pmtmachines.com

E-mail - pmtkolkata@gmail.com

E-mail - ssd@pmtmachines.com