



Gujarat Lathe Mfg. Co. Pvt. Ltd. (*PANTHER* Lathes) is one of the most successful All Geared Lathe Manufacturer in India. Since it's inception in 1989 it has continued to grow and innovate to provide the best in Lathe Machines.

Gujarat Lathe provides a complete range of machines which cater to various industries and job profiles. Some of Gujarat Lathes prominent clients include HMT, Larsen & Toubro, BHEL, Essar, Reliance, FAG, Hazira LNG, Jindal Saw, Nilkamal, Thermax, Maruti Suzuki & ISGEC.

We also manufacture lathes for Engineering Institutes, Colleges & Training Centers. Some of our lathe machines are installed at various I.I.T. (Indian Institution of Technology) locations & at I.G.T.R. (Indo German Tool Room, Indore & Ahmedabad).

One of the most critical components of Lathe machines are the gears itself. For this we have provisions for in-house manufacturing which provides for stringent quality control. This process is aided by an in-house computerized lead and profile tester.

In addition to our ISO 9001: 2008 certification for lathe machines we also enjoy a very favorable rating of SE 2A by NSIC CRISIL. Copies of our certifications are available on www.gujaratlathe.com

Some Key Facts of Our Company are summarized below:

- ✓ Part of the INR 600 million I.S. Chawla Group of Companies
- ✓ Established in 1989
- ✓ ISO 9001 : 2008 certified
- ✓ CRISIL rating of SE 2A (High performance, capability & high financial strength)
- ✓ Flag Ship Product : All Geared Lathe Machines
- Over 1500 satisfied and repeating clients across all Industries
- Lathe Machines are manufactured under strict quality control
- ✓ In-house manufacturing of Gears on Gear Grinder with Computerized Lead & Profile Tester

ALL GEARED PRECISION LATHES



- · Flame Hardened Bedways
- Drop Worm Type Feed with Finger Tip Control for Easy Operation to Engage / Disengage Feed Rod
- Hardened & Profile Ground Head Stock Gears
- Precisely Ground Alloy Steel Spindle is Mounted on Two Taper Roller Bearing at Front & One Roller Bearing at Rear End

TECHNICAL SPECIFICATIONS

MODEL Height for Centres Swing over Bed Swing over Cross Slide Dist. Between Centres Movement of Cross Slide	mm mm mm	1350 / 1 177 335 200 540 210	1350 / 2 177 335 200 1000 210	1650 / 1 215 410 250 1000 250	1650 / 2 215 410 250 1500 250
BED Bed Type Bed Width	mm	2 Flat & 2V 230	2 Flat & 2V 230	2 Flat & 2V 265	2 Flat & 2V 265
MAIN SPINDLE Type & Size of Spindle Nose Taper Bore in Center Sleeve Spindle Bore	MT mm	A 2 Size 4 4 42	A 2 Size 4 4 42	A 2 Size 4 4 42	A 2 Size 4 4 42
TAIL STOCK Spindle Diameter Taper Bore in Spindle Sleeve	mm MT	45 4	45 4	45 4	45 4
SPEEDS No. of Speeds Range / RPM	mm	8 / 16 45 - 938 / 30 - 1250	8 / 16 45 - 938 / 30 - 1250	8 / 16 45 - 938 / 30 - 1250	8 / 16 45 - 938 / 30 - 1250
ELECTRICALS Main Motor Power Supply	HP	2 3 Phase	2 3 Phase	3 3 Phase	3 3 Phase
OTHER DATA Gross Weight	Kg	1000	1100	1400	1550
FLOOR SPACE Occupied (L x W) Packing Dimension	mm mm	2350 x 1100 1750 x 1000 x 1300	2800 x 1100 2200 x 1000 x 1300	2800 x 1150 2200 x 1050 x 1350	3350 x 1150 2750 x 1050 x 1350



2050 Series



TECHNICAL SPECIFICATIONS

Type of bed		2 Flat & 2 Vee
Height of centre	mm	254* / 305+
Width of bed	mm	325
Swing over bed	mm	484* / 595+
Swing over cross slide	mm	290* / 395+
Swing in gap	mm	800* / 900+
Length of gap in front of face plate	mm	200
No. of spindle speed / range		8
Spindle speed range	rpm	30 - 1235
Spindle bore	mm	52
Spindle nose		A2 Size 6
Taper in centre sleeve	MT	4
Tail stock spindle diameter	mm	63
Feed range	mm/Rev.	40
Range of longitudinal speed per rev.	mm/Rev.	0.064 to 1.98
Transverse feeds per revolution	mm/Rev.	0.016 to 0.48
Threads no. range	inch	40/2 to 60 TPI
Threads no. range	Metric	20/0.5 to 15 mm

- Flame Hardened Bedways
- Hardened & Profile Ground Head Stock Gears
- . Headstock spindle is made from high tensile steel duly hardened and ground running in precision taper roller bearings.
- · Maintained contact starting shaft.

* Standard + Optional

Model		2050/1	2050/2	2050/3	2050/4	2050/5	2050/6
Length of bed	mm	1675	2130	2730	3030	3630	4230
Admit between centers	mm	555	1015	1610	1910	2500	3100
Motor	HP	3	3	3	3	5	5
Floor space L x W	mm	2595 X 1200	3050 X 1200	3650 X 1200	3950 X 1200	4550 X 1200	5150 X 1200
Net weight	Kg	1250	1400	1600	1700	1900	2100
Gross weight	Kg	1450	1600	1800	1900	2100	2350

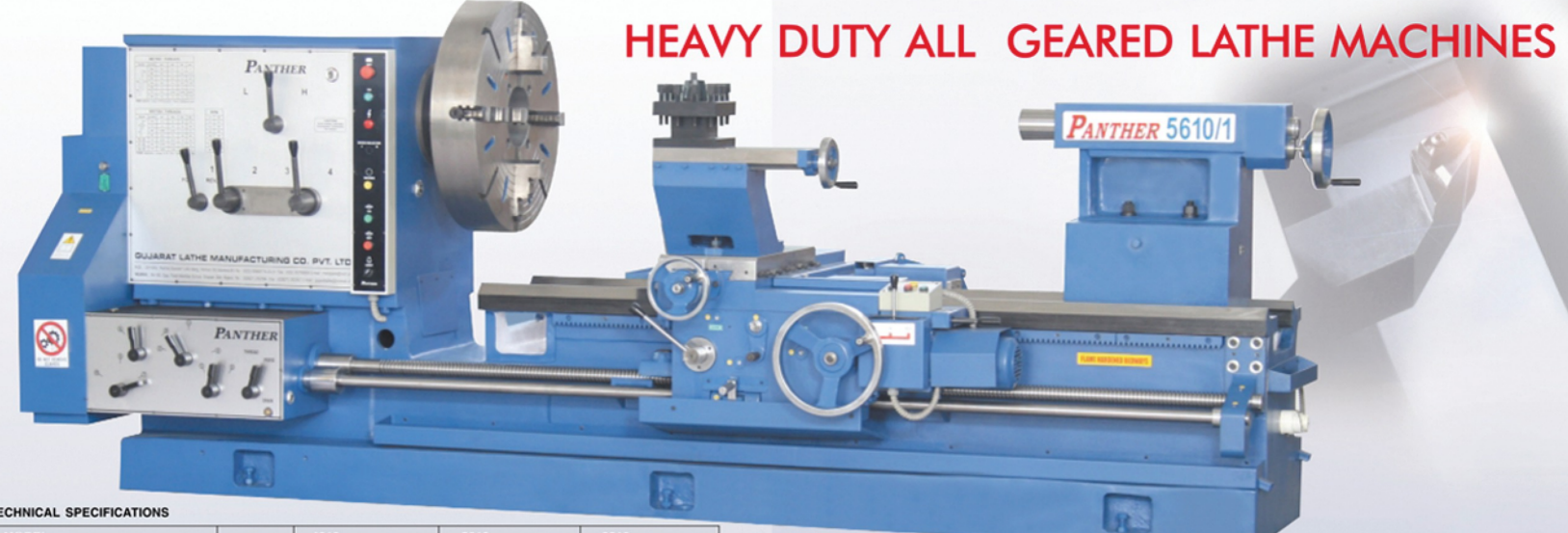


TECHNICAL SPECIFICATIONS

Type of bed		2 Flat & 2 Vee
Height of centre	mm	330
Width of bed	mm	375
Swing over bed	mm	630
Swing over saddle	mm	500
Swing over cross slide	mm	440
Swing in gap	mm	920
Length of gap in front of face plate	mm	220
No. of spindle speed / range		8 / 20-835
Spindle speed range	rpm	20 - 835
Spindle bore	mm	80
Spindle nose		A2 Size 8
Taper bore in centre bush	MT	4
Tail stock quill diameter	mm	75
Taper in tail stock quill	MT	5
Cross slide travel	mm	330
Compound slide travel	mm	180
Tail stock quill travel	mm	200
Tool post square	mm	150 x 150
Tool shank size	mm	32 x 32

- · Flame Hardened Bedways
- Hardened & Profile Ground Head Stock Gears
- · Headstock spindle is made from high tensile steel duly hardened and ground running in precision taper roller bearings.
- · Maintained contact starting shaft.
- Sleek & modern design.

Model	3050/1 3050/2		50/1 3050/2 3050/3		3050/4 3050/5		3050/6	3050/7	
Length of bed	mm	2130	2730	3030	3630	4230	4830	5430	
Admit between centers	mm	900	1500	1800	2400	3000	3600	4200	
Motor	HP	5	5	5	7.5	7.5	7.5	7.5	
Floor space L x W	mm	3050 x 1300	3650 x 1300	3950 x 1300	4550 x 1300	5150 x 1300	5750 x 1300	6350 x 1300	
Net weight	Kg	1800	2000	2200	2600	3000	3400	3800	
Gross weight	Kg	2000	2200	2400	2800	3200	3600	4000	



TECHNICAL	SPECIFICATIONS
IECHNICAL	SPECIFICATIONS

MODEL		4310	5610	6610
TYPE OF BED	ONI	E PIECE RIGID CONSTRUC	CTION, FLAT & V GUIDEWAY	'S WITH GAP BED
SWING OVER BED	mm	840	1100	1300
HEIGHT OF CENTRE	mm	430 / 500°	560 / 600°	660
WIDTH OF BED	mm	555	655	755
SWING OVER CROSS SLIDE	mm	510	770	950
SWING IN GAP	mm	1250	1510	1710
LENGTH OF GAP IN FRONT OF FACE PLATE	mm	330 mm	330	330
No. OF SPINDLE SPEED		8	8	8
SPINDLE SPEED RANGE	RPM	20 - 275	20 - 275	16 - 195
TAPER IN SPINDLE SLEEVE	MT	5	5	5
SPINDLE BORE	mm	104	104	104
SPINDLE NOSE		BAYONET SIZE 11	BAYONET SIZE 11	BAYONET SIZE 15
No. OF BRITISH THREADS		28	28	28
RANGE OF BRITISH THREADS		1.5 TO 22 TPI	1.5 TO 22 TPI	1.5 TO 22 TPI
No. OF METRIC THREADS	17/2-1-1	22	22	22
RANGE OF METRIC THREADS / PITCH	mm	0.75 TO 16	0.75 TO 16	0.75 TO 16
No. OF FEEDS		28	28	28
RANGE OF LONGITUDINAL FEEDS	mm / Rev.	0.20 TO 3.0	0.20 TO 3.0	0.20 TO 3.0
RANGE OF TRANSVERSE FEEDS	mm / Rev.	0.033 TO 0.50	0.033 TO 0.50	0.033 TO 0.50
LEAD SCREW DIAMETER / PITCH	mm	50.8 / 2 TPI	50.8 / 2 TPI	50.8 / 2 TPI
TAIL STOCK SPINDLE DIAMETER	mm	95	105	115
TAPER IN TAIL STOCK QUILL	MT	5	MT-6	MT-6
CROSS SLIDE TRAVEL	mm	430	560	660
COMPOUND SLIDE TRAVEL	mm	230	230	300
TAIL STOCK SLEEVE TRAVEL	mm	220	310	410
TOOL POST SQUARE	mm	200 x 200	200 x 200	230 x 230
TOOL SHANK SIZE	mm	38 x 38	38 x 38	38 x 38

4310 / 5610 / 6610 Series

SALIENT FEATURES :

- One piece lathe bed casting ensures better rigidity.
- Head Stock Spindle is precisely ground and runs in taper roller bearing and ball bearing on front side and taper roller bearing at rear side.
- Head Stock Gears are made of special alloy steel.
- Oil Pump is provided for lubrication of head stock shaft and gears.
- Bayonet Type Spindle Nose .
- Universal Norton Gear Box provides wide range of inch and metric threads.

- Drop worm type feed engage / disengage lever for easy
- Control panel for on / off the machine, reverse / off / forward start handle is given along with apron gear box
- Tail Stock Quill movement operated by hand feed with dual feed gear box.
- Flame Hardened Bed ways
- · Rapid saddle movement (optional)

								4310	- 5610	- 6610						
MODEL	1			2		3		4			5					
Length of Bed	mm	3750	3950	4270	4750	4950	5270	5750	5950	6270	6750	6950	7270	7750	7950	8270
Admit Between Centre	mm	2000	2000	2000	3000	3000	3000	4000	4000	4000	5000	5000	5000	6000	6000	6000
Net Weight (approx.)	Kg	6250	7750	10250	7300	9300	11300	9500	11500	13500	11200	13700	15200	12800	15300	16800
Motor	HP	15	15	20	15	15	20	15	15	20	20	20	25	20	20	25

^{*} OPTIONAL

Gujarat Lathe Manufacturing Co. Pvt. Ltd.

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