



Manufacturers
of:

- PLANTS &
DIES FOR
- TIN
- CONIPAIL
- DRUM
- BARREL



Parmar Machines & Technologies

Shailesh Ind. Estate No. 3, Unit No. 11, Navghar Village,
Vasai (East), Dist. Palghar - 401210. | Ph.: 9819629655

Dear Sir,

Dt: 28.02.2024

Parmar Machine and Technologies, a leading manufacturer and solution provider for the drum and barrel industry in India. With 40 years of expertise, we have become a trusted name in the market for our quality machinery and complete solutions for setting up plants.

We are machinery manufactures for MS barrels/bitumen of 150-250L, drums machinery from 10L-100L, and conipale drums. We also specialize in making dies (cutting & embossing for top lids, bottom lids, open mouth lids, gooseneck lids, bitumen top lid, bitumen bottom lids, composite linear dies, 2" & 3" tandem dies) and spare parts (seaming rollers, seaming chucks) for all drum, barrel, and conipale plants.

In addition to our manufacturing capabilities, we offer complete labor work solutions at our facility, from repair work to converting raw material to the final product. We pride ourselves on providing a complete package for our clients, ensuring that they receive a seamless experience from start to finish.

Our commitment to quality and customer satisfaction has earned us a reputation as one of the leading manufacturers in the field in India. We take pride in our work and are constantly striving to improve our products and services to meet the evolving needs of our clients.

Whether you are looking to set up a new plant or require spare parts for your existing machinery, we are here to provide you with the expertise and solutions you need. Contact us today to learn more about how we can help your business thrive in the drum and barrel industry.

Our facility is equipped with 44 machines which allows us to do any sort of labour job. Below mentioned is list of machinery at our facility.

LIST OF MACHINES

Sr.No.	Name of Machine	Specification	Manufacturer
1	V.M.C (MM 18)	Travel X-750, Y- 450, Z-450	U.S.A
2	V.M.C 1260	X: 1200, Y:600, Z:600	Jyoti (India)
3	RDX 20	X 810MM ,Y 510MM, Z 510MM	Jyoti
4	C.N.C LATHE (DX 200 3B)	X-300, Max Turn Dia-200MM	Jyoti (India)
5	C.N.C LATHE (DX 700 7B)	X-700, Max Turn Dia-350MM	Jyoti (India)
6	C.N.C Machine	4mtr x 2mtr x 1mtr	Hartford
7	C.N.C Machine	3mtr x 2mtr x 1mtr	Hartford
8	C.N.C Machine	2mtr x 1mtr x 1mtr	Hartford
9	C.N.C Machine	1.6mtr x 1mtr x 1mtr	Hartford
10	C.N.C Machine	1.5 x 560mm x 1mtr	Deckel maho (DMG)
11	Surface Grinder	3mtr x 1.2mtr x 1mtr	Zocca
12	Horz boring	2mtr x 1.8mtr x 2mtr	Shibure
13	Planer	4mtr x 1.75mtr x 1.2mtr	Proba
14	Surface Grinder	1.6mtr x 0.7mtr x 1mtr	WMW
15	Milling	2mtr x 1mtr x 1mtr	Nicolas corea
16	Planning Machine	20feet	
17	Automatic Hydraulic Band saw(2 column)	Max Cutting Dia- 200mm	Laxsons
18	TOS (90) Horizontal Boring m/c	Travel X-1280, Y-1080, Z-1300 (With D.R.O)	Czechoslovakia (Vansdorf)
19	TOS (63) Horizontal Boring m/c	Travel X-650, Y-700, Z-1000 (With D.R.O)	Czechoslovakia (Vansdorf)
20	TOS (60) Horizontal Boring m/c	Travel X- 640, Y- 640, Z- 700 (With D.R.O)	Union Chemintz

21	Horizontal Boring Machine	X-700, Y-1120, Z-650	San Rocco (ITALY)
22	Shimoga (Mysore kirloskar) No:2	a)Max Turn Dia:- 300 and 500 mm b)Length Between Center: - 700 mm. c) Cross Travel :-500mm	Union Chemintz
23	Shimoga (Mysore kirloskar)	a)Max Turn Dia:- 300 and 500 mm b)Length Between Center: - 1200 mm. c)Cross Travel :-500mm	Harihar
24	Planet Lathe M/c	a)Center Height :- 700mm b) Max Turn Dia in Gap Bed :- 1000 mm c) Length Between Centre: - 1000 mm.	Rajkot
25	Lathe (Kirloskar Enterprise 1675)	a)Max Centre Height :-260mm b)Length in between center:- 890mm c)Cross Travel:-200mm (With D.R.O)	Hubli (Karnataka)
26	Lathe (Kirloskar Enterprise 1675)	a)Max Centre Height :-260mm b)Length in between center:- 2000mm c)Cross Travel:-200mm (With D.R.O)	Hubli (Karnataka)
27	Lathe Madras GD-2 Mysore Kirloskar	a)Max Centre Height :-165mm b)Length in between center:- 1000mm (With D.R.O)	Hubli (Karnataka)
28	PSG 141	a)Max Centre Height :-180mm b)Length in between center:- 1000mm	Coimbatore
29	H.M.T Universal Cylindrical Hydraulic Grinding m/c	a)Max Grinding Dia:- 350mm b)Between center :- 1200mm c)Extension Center:- 1500mm	Bangalore
30	Paragon Universal Cylindrical Grinding m/c	a)Max Grinding Dia:- 100mm b)Between center :- 600mm	Jullundur City
31	U.S. Quartet (Milling machine)	a)X-650mm, Y-240mm, Z-300mm b)Horizontal, Vertical, Angular (With D.R.O)	Cincinnati USA
32	Memco Arc Welding M/C	a) 400 ampere b) 36 kva c) 2 phase	Mumbai
33	Cutting Machine	Max Cutting Diameter	Punjab

34	Horizontal Boaring Machine	X-700,Y-1120,Z-650	San Rocco (ITALY)
35	Radial Drilling Machine	Fs 1000, mt 4	Willis Bergo (Italy)
36	Automatic Bandsaw	LK-241 DCA	
37	Radial Drill & Pillar Type	3/4 socket capacity	Gujarat
38	Wartp Inverter Welding Machine	INMIG 400 (C02)	India
39	Surface Grinding (Dhanukar machine Tool)	Travel X-600m, Y-350mm Z-300mm. Accuracy : 0.01mm	Gujarat
40	Lathe Machine 1-6 feet	Dock chuck 14"	Jasbir Machine tools
41	Lathe Machine 2-4 feet	Dock chuck 24"	Jasbir Machine tools
42	Drill Machine 1 heavy duty	12" x 12"	Shayona
43	Drill Machine 2 heavy duty	12" x 12"	
44	Heavy duty shaping machine	1-24" drive	

Yours faithfully,
For Parmar Machines & Technologies
Prashant D. Parmar - 9819629655
Yash P. Parmar - 9920190820
Sahil P. Parmar - 9619817973

Email: - Parmarmachines@yahoo.com
Add: Shailesh Ind. Est. No.3,

Unit No.11, Navghar Vasai (E)
Dist. Thane 401 21
Maharashtra.