

SAIRAJMATA INDUSTRIES

Expert in Manufacturing of Pump Shafts & Other Pump Componets.

- We are very pleased to introduce ourselves as manufacturer & supplier of precision, intricate, industrial machining on large scale.
- Sairajmata Industries is an ISO 9001: 2015 Certified engineering set-up which provides complete machining solutions to the clients. We are dedicated to satisfy our customers in terms of specifications, quality, delivery
- Sairajmata Industries is located in Burli Road, Ramanandnagar, Kirloskarwadi, Tal. Palus, Dist. Sangli, a rapidly developing and provides complete machining solutions to all its clients.
- The company is well equipped likes Grinding Machine, Lathes, Drilling Machine, Keyway Machines as well as we have developed Shaft Sleeve.
- We here at Sairajmata Industries manufacturing of various types of Valves & more other Special Engg. Pump Components.

We are eager to cater your valued orders on regular terms, which we assure

will receive our every attention. We promise here with that with our technical

as well as commercial expertise, we will keep & maintain the quality as well as delivery schedule to your standards.

We are manufacturer up to Dia 500mm to length 4000 mm in all high strength Materials for The Export Quality Across the India

We request you to give us an opportunity to work with you as your vendor / supplier.
 Thanking you

Yours faithfully, For Sairajmata Industries

BUSINESS INFORMATION

Established in	2007		
Office & Work Address	Burli Road,kirloskarwadi Dist: Sangli 416 308		
Contact Name & Contact No.	Mr.Niraj Patil Mo: 8928899009, 9561348781		
Email	sairajmata1@gmail.com		
GST No.	27AWQPP8912N1ZJ		
PAN No.	AWQPP8912N		
Bankers	 1) ICICI BANK Br.Ramanandnagar, Tal.Palus, Dist.Sangli- 416 308. 1) BANK OF MAHARASHTRA Br.Ramanandnagar, Tal.Palus, Dist.Sangli- 416 308. 		
Area	Land : 100x60 Ft. Building : 90x50 Ft.		
Power Connected	100 H.P.		
Number Of Employees	36		
Weekly Off	Tuesday		

QUALITY POLICY

- Sairajmata Industries is serving the best quality & precision product.
- We are well equipped with latest machineries to serve the quality product to customer.

QUALITY CONTROL METHODS

- Our in house quality system, the wide range of instrument in our quality control department for measurement, and mechanical system and above all, the expertise of our personnel, all ensure constants at all stages of production, from the receipt of raw material to the delivery of finish product.
- All over equipment and tools are calibrated before and use. Raw
 material is checked after getting approval, it used for production. Stage
 inspection is carried out at every stage of process with the help of
 process drawing and records are maintained and analyzed. Final
 inspection is done as per the approved quality plan.
- Quality to every customer means conformance to requirement by way
 of product performance, cost, delivery and service.
- We at Sairajmata Industries are committed to meet or exceed these requirements to give our customer consistent satisfaction.
- Every activity at Sairajmata Industries will be coordinated to achieve improvement in areas of quality, system, employee development and work practices on continuous basis.
- It will be always our endeavors to upgrade technologies and manufacturing capabilities to meet the challenges of time. We will periodically monitor our own performance and put efforts to achieve higher goals.

LIST OF MACHINERY

Sr.No	Machine Name	Make	Capacity	Qty.
01	Doosan PUMA 3100 ULY	SOUTH KOREA	Dia 500 X 3100L	01
02	VMC MORISEIKI	Made in Japan	Dia 500 X 1300 L	01
03	CNC Turning Center	TAKANG, Made in Taiwan	Dia 400 x 2000 mm	01
04	Cylindrical Grinding	NORTON Made in USA	Dia 280 x 3700 mm	01
05	Cylindrical Grinding	Toss	Dia 200 x 2000 mm	02
06	Cylindrical Grinding	Berco,Made In Itly	Dia 400 x 3800 mm	01
07	Keyway Milling Machine	HURTH (W / Germany) with DRO System	Dia300mm X 400mm Stroke	01
08	Keyway Milling Machine	HURTH (W / Germany)	Dia 300mm x 400mm Stroke	01
09	Keyway Milling Machine	HURTH (W / Germany)	Dia 300mm x 400mm Stroke	01
10	Shree Centre Lathe	Rajkot	Dia 150 x 2000 mm	01
11	Turning Lathe	Rajkot	Dia 250 x 4000 mm	
12	Max Centre Lathe	Rajkot	Dia 400 x 3700 mm	02
13	Ravi Centre Lathe	Rajkot with DRO System	Dia 375 x 4000 mm	01
14	Star Center Lathe	Rajkot	Dia 250 x 4000 mm	01
15	Bench Grinder			02
16	Bend Remove Machine		Dia 200 x 3000 mm	01
17	Centre Lathe	Unites Casting, Kolhapur	Dia 100 x 1400 mm	01

INSTRUMENTS & GAUGES

Sr.No		Particulars	Make	Qty.
01	0 To 25 mm	Micrometer	MITUTOYO	08 Nos.
02	25 To 50 mm	Micrometer	MITUTOYO	08 Nos.
03	50 To 75 mm	Micrometer	MITUTOYO	08 Nos.
04	75 To 100 mm	Micrometer	MITUTOYO	08 Nos.
05	100 To 125 mm	Micrometer	MITUTOYO	08 Nos.
06	125 To 150 mm	Micrometer	MITUTOYO	08 Nos.
07	150 To 175 mm	Micrometer	MITUTOYO	03 Nos.
08	175 To 200 mm	Micrometer	MITUTOYO	03 Nos.
09	0 To 300 mm	Micrometer	MITUTOYO	02 Nos.
10	150 mm	Vernier	MITUTOYO	02 Nos.
11	300 mm	Vernier	MITUTOYO	02 Nos.
12	600 mm	Vernier	MITUTOYO	01 No.
13	1000 mm	Vernier		01 No.
14	2000 mm	Vernier		01 No.
15	200 mm	Digital Vernier	MITUTOYO	05 Nos.
16	300 mm	Dial Vernier	MITUTOYO	02 Nos.
17	200 mm	Depth Vernier	MITUTOYO	01 No.
18	Surface Plate - 75	50mm x 1500 mm 000mm x 2000mm		03 Nos.
19	Dial and Dial Star	nd	BAKER	10 Nos.
20	'V' Block			08 Nos.
21	Slip Gauge Boxes		MITUTOYO Russian make	02 No's

All Instruments are Calibrated Periodically

Manpower Details

Sr.No	Particulars	Employees	
01	Staff (Supervisor)	05	
02	Staff	02	
03	Turner (Skilled)	11	
04	Grinding Operator	08	
05	Keyway Operator	06	
06	Inspector (Q.C.)	02	
07	Workers (Unskilled)	04	
08	Helper	03	

TÜVINDIA TUV INDIA PVT. LTD.

ISO 9001:2015



Certificate

Management system as per

ISO 9001:2015

The Certification Body TUV INDIA PVT. LTD. hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

SAIRAJMATA INDUSTRIES

M. No. 277, Ramanandnagar, Taluka Palus, Disttict Sangli - 416 308, Maharashtra, India

operates a management system in accordance with the requirements of ISO 9001: 2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Manufacture and Supply of Machined Metal Components.

Certificate Registration No. **QM 03 02113** Audit Report No. **Q 8350/2017** Valid from 25.01.2024 Valid until 14.10.2026 Initial certification 15.12.2017



Mumbai, **25.01.2024**

Certification Body at TUV INDIA PVT. LTD.



Visit our database to verify the validity of this certificate.

TUV INDIA PVT. LTD. 801, Raheja Plaza 1, L.B.S Marg, Ghatkopar (W) Mumbai – 400 086, India

www.tuv-nord.com/in

NABCB QM 002



TÜV ®

TUVNORDGROUP



Doosan Puma 3100 ULY



CNC TURNING CENTER TAKANG (MADE IN TAIWAN) D 400 X 2000 L MM



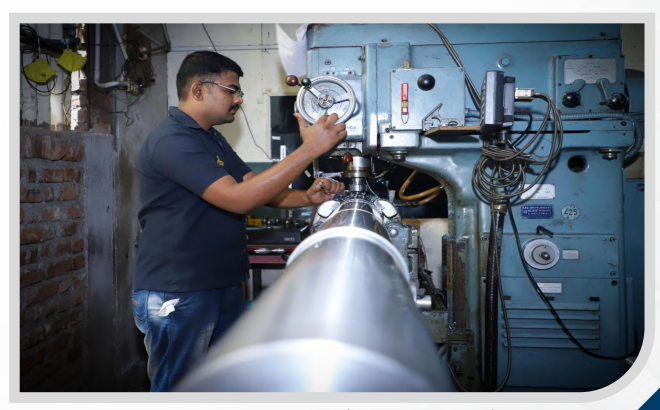
VMC MACHINE. MORI SEIKI (MADE IN JAPAN) (D500X1300MM)



NORTAN CYLINDRICAL GRINDING (MADE IN U.S.A) D 280 X 3700 L MM



TOSS CYLINDRICAL GRINDING (MADE IN CZECHOSLOVAKIA) D 200 X 2000 L MM



HURTH KEY WAY MILLING (MADE IN GERMANY) D 290 X 400 L MM



RAVI CENTER LATHE MACHINE (MADE IN RAJKOT) D 250 X 4000 MM L



HURTH KEY WAY MILLING (MADE IN GERMANY) D 290 X 400 L MM



STAR CENTER LATHE MACHINE (MADE IN RAJKOT)
D 250 X 4000 MM L



MAX CENTER LATHE MACHINE (MADE IN RAJKOT) D 400 X 3700 MML



MAX CENTER LATHE (MADE IN RAJKOT) D 400 X 3700 L MM



BEND REMOVAL MACHINE



Kev Wav Milling (10 mm to 300 mm x 400 mm Stroke)



Grinding Machine (300 Dia X 3500mm)



Turning Lathe (250 Dia X 4000mm)

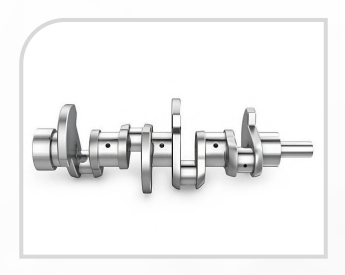
PRODUCTS













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Address & Contact Details:

Office & Works : Milkat No.277, Ramanandnagar,

Tal-Palus, Dist-Sangli, Maharashtra 416308 Mobile Number: 8928899009, 9561348781

Email ID: Sairajmata1@gmail.com