



Aarohi Industries

Delivering Excellence

ON-DEMAND MANUFACTURING FOR ALL TYPES OF PRECISION WORKS

Aarohi Industries is a technologically advanced manufacturer for all industry sectors. We provide complete engineering solutions for machine components from design to production. We help our customers with agility and scalability.

www.aarohiindustries.com

About Us

Aarohi Industries is an ISO 9001:2015 certified manufacturer, delivering outstanding CNC machined components with high precision. Our dedicated team of skilled machinists is proficient in complex CNC operations.

We provide top quality parts directly from Computer Aided Design (CAD) program with precise detailing, using 3-axis, 4-axis, and 5-axis CNC machines, including vertical milling machines, horizontal milling machines, and lathes.

We offer custom CNC prototypes for various industries and prepare a small batch from desired metal, plastic, or wood materials. We review your parts and provide timely feedback for hassle free high volume production.



Vision

We value our customer's time and business. Our lifetime goal is to improve and optimize production processes by adapting latest technologies and provide exceptional quality products with accurate measures in minimum time frame.

Values

- **Safety:** We have established a safe workplace that follows all key factors such as Employee Training, PPE, and Machine Guarding.
- **Quality:** We promise quality design and engineering, quality control, and quality management to produce quality products.
- **Integrity:** We ensure that our system processing meets the desired objective and fix errors when occurred.



Actualize your
design ideas in the
real world

Our Leadership



We value our customer's time and business. Our lifetime goal is to improve and optimize production processes by adapting latest technologies and provide exceptional quality products with accurate measures in minimum time frame.

Mr. Sanket Shelar (BE Mech.)

On completing Mechanical Engineering, he gathered practical experience by working full-time on manufacturing projects for 2 years. Before the inception of Aarohi Industries, he observed the industry hurdles and understood their solutions. He is applying his skills in progressing the organization towards higher strides through consulting and customer on boarding. He also manages the sales and marketing activities to supply the best quality products across all industries internationally.

Mr. Mukesh Khatape (BE Production)

He has a degree in Production Engineering. He has invested most of his time in production management. He initially handled both CNC and conventional machine operations for different verticals. At Aarohi Industries, he takes care of the manufacturing processes to achieve quality output. He also looks after the finance department. He has brought innovative ideas and customer-focused solutions to add value to customers' projects. He is committed to helping customers achieve their objectives.

Mr. Digvijay Shinde (BE Production)

He has a Production Engineering background and extensive experience in the manufacturing industry. He holds responsibility for site improvements, material procurement, quality assurance, and job delivery. He looks into the accounting, after-sales, and administrative management of the company. He maintains customer relations by addressing their concerns and answering their questions so they have a positive experience.

Services

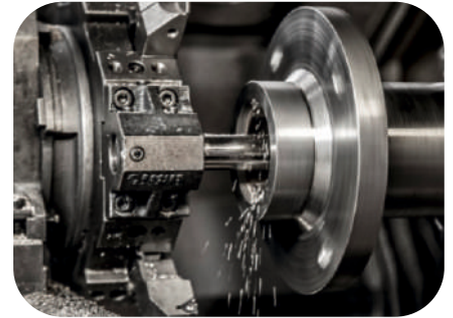
Our services include but are not limited to CNC Machining, Milling, and Turning. We are a precision machining company to manufacture plastic and metal parts.



CNC Machining



CNC Milling



CNC Turning

Industries

We offer industry specific custom prototyping and manufacturing services. We make complete CNC machined components with tight tolerances and high scalability for miscellaneous applications across industries.

- » Automotive
- » Oilfield Equipment
- » Health Care & Medical Devices
- » Defense & Aerospace
- » Automation
- » Chemical & Petro-Chemical
- » Electronics & Telecommunication



Affordable, Fast, & Best Quality Service

- Deep project experience
- Advanced In-house equipment
- We return quotes within 24 hours



Machining Capabilities

1 CNC Milling



VMC - BFW Chakra

- Bed Stroke: 1000 X 600 X 600
- ATC: 24 Nos.



Agni - BMV45+

- Bed stroke: 600 X 500 X 500
- ATC: 20 Nos.



VMC - BFW Xtron

- Bed Stroke: 600 X 400 X 400
- ATC: 24 Nos.



Jyoti - RX 20

- Bed Stroke: 1000 X 530 X 530
- ATC: 20 Nos



VMC - AMS 540v

- Bed Stroke: 750 X 400 X 400
- ATC: 20 Nos

2 CNC Turning



CNC - LMW Smart Turn

- Chuck Dia: 160MM
- Between Center: 300MM



CNC - ACE Jobber XL

- Chuck Dia: 200MM
- Between Center: 500MM



CNC - ACE Jobber J300

- Chuck Dia: 165MM
- Between Center: 300MM



CNC - ACE Jobber J300

- Chuck Dia: 200MM
- Between Center: 300MM



CNC Turning

- Chuck Dia: 165MM
- Between Center: 300MM

3 Conventional Milling Section



BFW - 3.5 No

- Bed stroke: 1000 X 600 X 600
- Pure Vertical



HMT - FN2

- Bed stroke: 800 X 600 X 600
- Pure Vertical



HMT - FN2

- Bed stroke: 800 X 600 X 600
- Universal

4 Drilling Section



Micro - M1TR Drilling

- Bed stroke: 600 X 600 X 500
- Universal



ITCO - Radial Drilling

- Radial Drilling
- 1 Inch



Radial Drill Press

- Radial Drilling
- 1 Inch

5 Turning Section (Lathe)



Kirloskar - Small Duty

- 4 Feet



Kirloskar - Medium Duty

- 6 Feet

6 Marking Section



**Marks Prior - Dot Matrix
Number Punching Machine**

7 Additional Facility Sections



Generator - 60 KVA

- We are prepared with a 60KV Genset to tackle power failures.



Screw Compressor

- Powering productivity with our Screw Compressor!

Our Future Machine Planning

Step into tomorrow with our visionary machine planning, where innovation meets precision to redefine industry standards. From groundbreaking technologies to streamlined processes, we're sculpting the future of manufacturing today, ensuring your success for years to come.

Explore our cutting-edge solutions tailored to optimize performance and minimize downtime, empowering you to stay ahead in a rapidly evolving market. With a focus on sustainable practices and continuous improvement, we're committed to shaping the future of your success.

Below are some of our Future Machine Planning :



CMM Machine



5 Axis Simultaneous VMC

Why Aarohi Industries ?



Exceptional Quality Standards

We maintain stringent quality control measures from raw material to final inspection, ensuring products exceed industry standards.



Innovative Solutions

We lead with cutting-edge technologies, offering innovative solutions that drive efficiency and productivity.



Customization & Flexibility

Tailored solutions meet unique client needs, providing flexibility for diverse applications and challenges.



Customer-Centric Approach

We prioritize customer satisfaction, offering personalized attention and using feedback to improve continuously.



Commitment to Sustainability

We integrate eco-friendly practices, from energy-efficient processes to recyclable materials, for a better future.



Reliability & Excellence

Our commitment to excellence ensures reliable solutions that consistently meet and exceed expectations.

Quality Assurance

Aarohi Industries upholds the highest standards through rigorous quality control processes, certifications, investment in technology and training, a culture of continuous improvement, and unwavering focus on customer satisfaction.

● Stringent Quality Control Processes

Rigorous checks guarantee excellence at every step.

● Certifications and Compliance

We meet industry standards, ensuring trust and reliability.

● Investment in Innovation and Training

Our dedication to pioneering technology and continuous development programs ensures our competitive edge.

● Continuous Improvement Culture

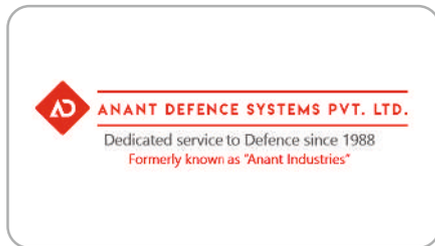
We constantly refine to deliver better outcomes.

● Customer Satisfaction Focus

Your needs are our priority; we strive for your happiness.



Clientele



We support you at every **Product Development** step, from optimizing the design to finding the most **Efficient Solution** as per the production needs.

AAROHI INDUSTRIES

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