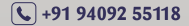


Expert in Machining Tool Room Work & Precision Component Manufacturing on Turning, VMC, VTL & HMC



Introduction

Founded in year 2021, **ATMIYA INDUSTRIES** has only one aim of providing End to End metal cutting solution for critical components. Bringing with him an experience of around 15+ years in metal cutting and metal cutting machine manufacturing, the management and team are well versed with getting the optimum output from various machining operations.

We provide total solution in metal cutting i.e.

- ⊙ Sourcing of Raw Material (All types of Casting, Forging & Bar Stock).
- Process conceptualisation.
- Fixture design and development
- Precision machining
- Assembly.

Vision

We strive to become a trusted name in Critical Machining by continual focus on Quality, Delivery, Affordability, Sustainability and Work Ethics.

Mission

Our mission is to keep the Technology and working standards at top priority which in turn will lead to optimum output and hence Highest level of Customer satisfaction. All our actions will be best aligned to protect the interests of Nature, Society and Nation.

Industry Sectors We Serve

At Atmiya Engineering We have focused on critical bottle neck of various industries where multiple type of operations are required in one part which requires different kind of machining facility and a team to understand the products.

Since inception we have machined all type of metals catering to various industry sectors like :



Automotive Industry



Pump & Valves Industry



Engineering Machineries



Agricultural Industry



Special Purpose Metal Working

Infrastructure

Having history of working in metal cutting machine manufacturing, we understand the optimum machine specification required / suitable for each job. We have selected the machines keeping in mind the various combination of operations required in complex jobs. To address these point we have added machines which facilitate all metal cutting operations at single stop.

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Following are the major facility we have :

- Horizontal Machining Centre (Make Heller Germany)
 - A robust machine with auto palate changer.
 - Table Size: 400 x 500 mm
 - Axes Strokes of X 630 mm X Y 630 mm X Z 630 mm
 - Spindle HSK 63 with 8000 RPM
- Horizontal Machining Centre (Make NIIGATA Japan)
 - A robust machine with auto palate changer.
 - Table Size: 630 x 630 mm
 - Axes Strokes of X 1001 mm X Y 879 mm X Z 800 mm
 - Spindle CAT 60 with 6000 RPM
- Vertical Turning Centre (Make KTM)
 - Heavy Duty Machine
 - Spindle: A2-11
 - Turret: 12 Station
 - Maximum Turning: 1000 mm
 - Turning Lenght : 1000 mm
 - Swing Over Bed: 1000 mm
- Vertical Machining Centre (Make KTM)
 - Large size bed with dia. 300 Rotary Table with Tail Stock
 - Table Size: 1300 mm x 650 mm
 - Axes Strokes of X 1150 mm X Y 650 mm X Z 650 MM
 - Spindle BT 40 with 8000 RPM
- CNC Turning Center (Make KTM)
 - Heavy Duty Machine
 - Spindle: A2-8
 - Chuck : Dia. 300
 - Turret: 12 Station

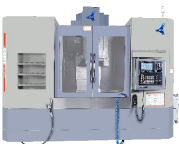
We have following infrastructure which enables us to ensure the quality of machined component and safe handling of Parts:

- Zero Grade Granite Surface Size: 1000 mm x 1000 mm x 150 mm
- Height Master: 600 mm
- A range of measuring instruments
 - ☐ Vernier Caliper Range 0 300 mm
 - $\hfill\Box$ Bore Gauage & Micrometer Range 0 mm to 500 mm
 - ☐ Thread and Special Gauges As per requirement.
- Material Handling Equipments











Quality Policy

Atmiya Engineering is ISO 9001:2015 Certified Firm.

We strongly believe that quality is mindset and investment in quality always gives positive return. At Atmiya Engineering We strongly focus on ensuring the highest standard of quality inline to customer requirement.

We educate all our team members to understand the customer requirements and importance of right quality for the sustainability of business.

We ensure following inline to our policy:

- Timely preparation of all quality reports.
- Ensuring calibration of measuring instruments.
- Educating the team about quality standards and customer requirements on continuous basis.
- Embracing new technologies in the field of measuring of parts.



Gallery

Below are few of the parts we have developed for various industry sectors and it is our testimony to claim that Atmiya Engineering is the right partner for any of your complex machining requirements.



Contact Us

We would be delighted to here from you for any machining related inquiries.

ATMIYA INDUSTRIES

(An ISO 9001:2015 Certified Company)

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