



ACCUTECH AUTO INDUSTRIES

Getting to know Us...

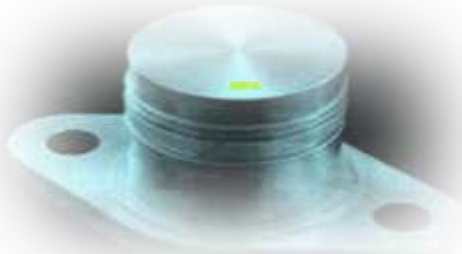
Discover **Accutech Auto Industries**, the company which strives to create
the firm of the future.

We believe that bringing together people , technology and business is
the way forward.

A DIVISION OF PRECISION MACHINED AUTOMOTIVES PARTS



COMPANY HISTORY



- Accutech Auto Pvt Ltd. Established in year 1997
- Take Over by new management – Mr. Jatin Singhal in 2021.
- Aim to give a complete engineering solution under one roof in the field of Precision Machined Components.
- Our objective is to offer competitive manufacturing and sourcing solution to clients in and out India.
- Supplier to automotive OEM, Railways
- ISO 9001:2015 Certified.
- 40 qualified ,experienced and trained man power.



ABOUT OWNER

- B.Tech in Mechanical from NCU, Gurugram
- Msc in Advanced Manufacturing from Loughborough University, England
- Hands on experience in:
 1. Product designing on Solid works.
 2. Cutting tools knowledge
 3. Additive Manufacturing (3D printing)
 4. Machining shop
 5. Business Management

Get to know more at LinkedIn: <https://www.linkedin.com/in/jatin-k-7b8b6610b/>



☐ **Experience:**

✓ Hands on experience in supplying Precision Machined Components for a variety of demanding applications.

☐ **Q.M. Systems:**

✓ Supplies to various Automotive and Electrical industries with disciplined and quality driven culture.

✓ Excellent track record in getting first time right.

☐ **Service Levels:**

✓ We ensure quick response times and pro-active service levels.

✓ Dedicated and trained team in supply chain, quality assurance and new development

☐ **Partner in development:**

✓ We provide complete and timely new product and tooling development support to meet customer deadlines.



Quality Policy

" We at Accutech Auto Industries are committed to satisfy our customers by keeping Quality at the foremost of all our actions and continual improvement in Quality Management system. ."

Vision

To be a globally recognized corporation that provides best precise machined components to best-in-class Organisation."

Mission

To prepare a team of leaders in each sphere of operations by adopting latest Technologies and best Manufacturing practices so as to provide a strong base to meet the changing needs of customer.



MACHINE DETAILS

S.No.	TYPE OF M/C	QTY.
1	CNC Turning Centre	09 Nos.
2	VMC TOPPER	01 Nos.
3	VMC FANUC ROBO	02 Nos.
4	VMC HART FORD	01Nos.
5	SPM FOR DRILLING	01 Nos.
6	DRILLING M/C	07 Nos.
7	TAPPING M/C	01 Nos.
8	LATHE	02 Nos.
9	SURFACE GRINDER	01 Nos.
10	TRAUB MACHINE	03 Nos.
11	BAND SAW MACHINE	01 Nos.
12	DG SET	01 Nos.
13	COMPRESSOR	02 Nos.
Equipped with Small tool room for tool maintenance and in-house tool making		



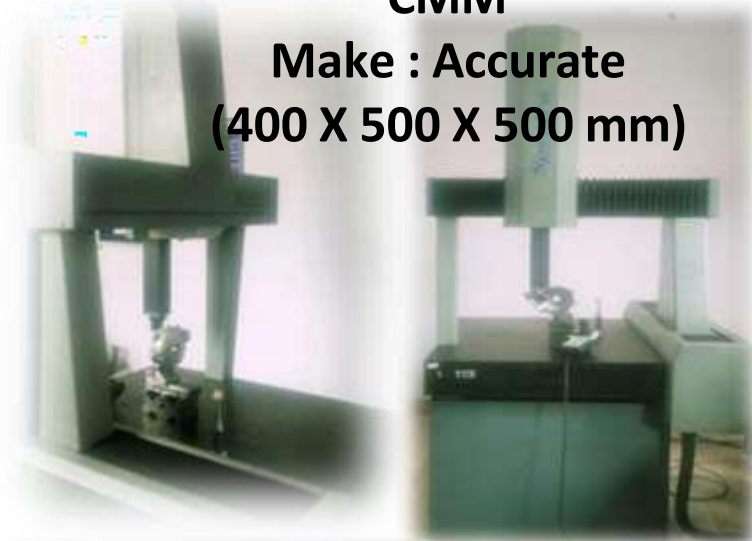
MACHINE DETAILS

S.No.	M/C	CAPACITY
1	CNC 01- BFW	X- 290mm, Z- 260mm, 10" chuck
2	CNC 02- BFW	X- 290mm, Z- 260mm, 10" chuck
3	CNC 03- BFW	X- 290mm, Z- 260mm, 10" chuck
4	CNC 04- BFW	X- 290mm, Z- 260mm, 10" chuck
5	CNC 05- Smarton	X -280 mm, Z- 230 MM, 6" CHUCK
6	CNC 06- Electronica	X -280 mm, Z- 230 MM, 6" CHUCK
7	CNC 07- Pilatus	X- 200mm, Z-290 mm, 6" chuck
8	CNC 08- JYOTI	X- 290mm, Z- 260mm, 10" chuck
9	CNC 09- JYOTI	X- 290mm, Z- 260mm, 10" chuck
10	VMC 01- ROBODRILL	X -450 mm, Y -350mm, Z- 300 mm
11	VMC 02- ROBODRILL	X -450 mm, Y -350mm, Z- 300 mm
12	VMC 03- TOPPER	X- 450 MM, Y -350 mm, Z -250 mm
13	VMC 04- HARTFORD	X- 850 mm, Y -350 mm, Z -500 mm
Equipped with Small tool room for tool maintenance and in-house tool making		

INSPECTION FACILITY

CMM

Make : Accurate
(400 X 500 X 500 mm)



PROFILE PROJECTOR



HARDNESS TESTER



TOOLROOM FACILITY



LATHE MACHINE



SURFACE GRINDER

BEST SUGGESTION AWARD DISTRIBUTION



TRAINING SESSION



SERVICES

1. TOOLING SERVICES
2. MACHINED COMPONENTS
3. FORGED COMPONENTS
4. DESIGN SERVICES
5. PROTOTYPE ON 3D PRINTING MACHINE

OTHER PROCESSES

1. UT TESTING
2. MAGNA FLUX TESTING
3. PLATING
4. FORGING
5. DIE CASTING
6. SHOT BLAST
7. ANNEALING
8. HARDENING
9. GRINDING

MATERIALS

1. MS ALL GRADES
2. EN19
3. EN8D
4. ALUMINIUM
5. SS MATERIAL
6. BRASS

PRODUCT RANGE



PRODUCT RANGE

Tube Fitting varieties with different surface treatment and materials

Tube Fittings conforms to ISO 8434 standards and manufactured in different sizes and in L and S Series of Pressure range.



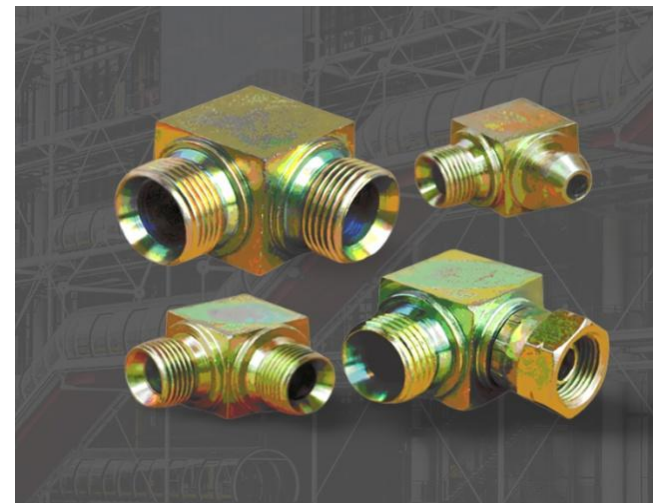
Tube Fitting with Zinc Nickel Surface Treatment

Tube Fittings conforms to ISO 8434 standards and manufactured in different sizes and in L and S Series of Pressure range.





PRODUCT RANGE





CLIENTELE





FUTURE PROJECTION BY 2026

- Shift Unit 1 (Hydraulic Power Press + Forging + Machining Shop) to Saroorpur Industrial Area on Main Road - Plot No. 2 in 2500 square yards (Under process) by the end March 2026.
- Start Unit 2 (Sand Casting) at Dudhola Road near Ace Cranes in 5200 square yards (Under process).
- AM3D Fab Labs promotion (AM-3D printing company).
- Increase business/ new developments with existing customers.
- Ongoing Development Projects with MNC's. SOP Forecast in 2026.

We are very much positive and dedicated towards expansion of our business.



Contact Detail:

Unit 1: ACCUTECH AUTO INDUSTRIES

**Plot No. 53 Sector 23-24 Main Rd,
Faridabad - 121005, Haryana, India**

Jatin Singhal (MD) : +91- 9999379703, 9873071779

E-mail : accutechauto@hotmail.com

