

A TOTAL COMMITMENT TO ENTERPRISE WITH A PROMISE OF LEADERSHIP AND TECHNOLOGICAL EXCELLENCE THROUGH INNOVATION AND CUSTOMER ORIENTATION



UNIT I

16, Industrial Estate, Rozka Meo, Sohn: District Gurgaon (Haryana). Phones: (0124) 662456, 662140, Tel/Fax: 124-662454 email: amtekauto@satyam.net.in

UNIT II

Begampur Khataula, P.O. Khandsa, District Gurgaon (Haryana) - 122103, Phones: (0124) 373412, Fax: 124-37340 email: amtekauto2@satyam.net.in UNIT III

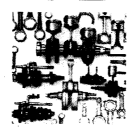
Village Mohammedpur, Jharsa, District Gurgaon, (Haryana) Phones: 124-37340 email: amtek@satyam.net.in

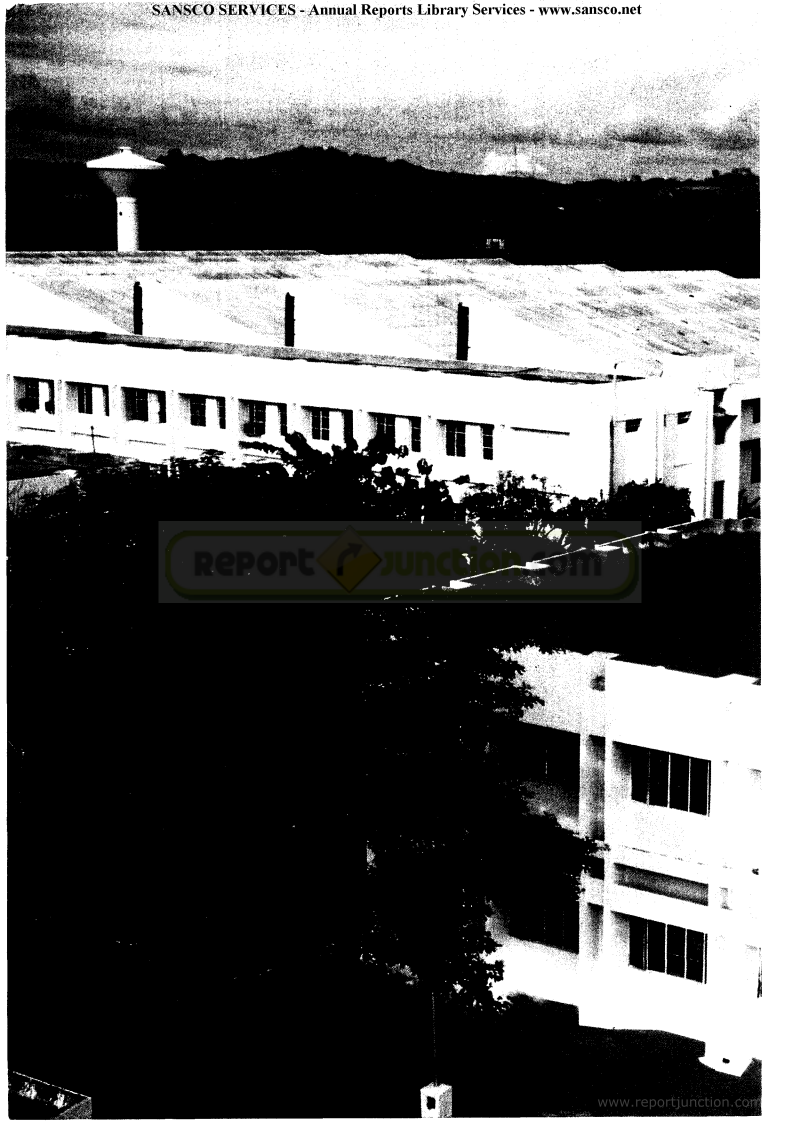
UNIT BANGALORE

Plot No. 7 & 8, Hirehalli Industrial Are: Hirehalli Tumkur, Karnataka Phone: (0816) 43692, 43686 email: amtekbang@sify.com

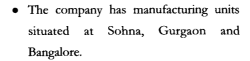
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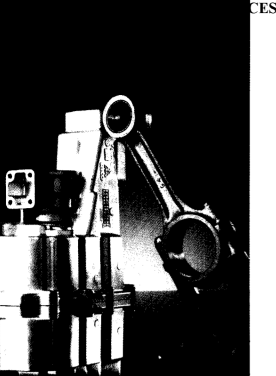


- The units are equipped with the most modern, high-tech Computerized Numeric Controlled (CNC) Machines, General Purposes Machines (GPMs), Special Purposes Machines (SPMs) and tooled up machines.
- The forging unit is located in Gurgaon. This Plant is equipped with sophisticated forgings presses imported from Germany with a production capacity of 480.0 million forgings per annum; supported by Billet heaters; trim Presses and most modern Automatic heat treatment plant. The unit also has a modern tool design facility and tool room equipped with CAD / CAM centres, CNC machines and EDMs. A team of

highly skilled workforce manage the facilities. The plant is accredited wi QS 9000.

- Among the machining facilities a imported transfer lines, with fully aut mated production facilities commi sioned in technical collaboration wi Aizen Co Limited Japan. This produ tion line is only of its kind in the country.
- The unit has manufacturing facilities produce critical gear component cranks etc.
- Manufacturing units have inhouse mo modern testing and validition facilitie These include ultramodern CN¹ Co-ordinate Measuring Machines, Profi Projectors and Testers and oth precision measuring equipment.

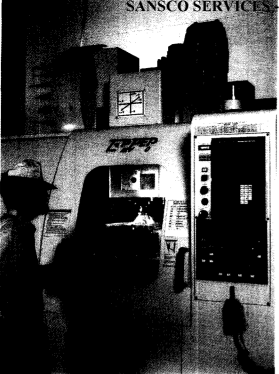




- Amtek Auto Limited is the flagship company of the AMTEK GROUP and specializes in the manufacture of critical application engine & transmission components and assemblies.
- A leading automotive component manufacturer of India.
- The company has a strong presence in the India Auto Industry as a major Original Equipment Supplier.
- Manufacturing units are accredited with ISO/QS 9000 certification for quality systems which is a global standard in the automotive industry.
- Largest manufacturer of gear-housings and connecting rod assemblies.



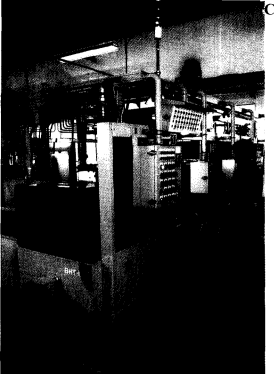
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- Amtek Auto Limited UNIT-II was established as a backward integration facility for manufacturing world class precision forgings, which would cater to the in-house demand of forgings.
- This forging plant is equipped with sophisticated forging presses and others allied facilities like reduce roll, induction billet heaters, trim presses, coining presses, shot blasting machines, etc.
- The forgings manufactured in this unit undergo rigorous inprocess quality checks to ensure world class product quality.
- The result is a marked improvement in product quality vis-a-vis other forging manufacturers and a substantial benefit in raw material costs.
- This Unit is accredited with QS 9000 certification by DNV for its quality system.





- In view of the changing needs of the customers and an unflinching commitment to constant product improvement, Amtek Auto Limited UNIT III was established in technical collaboration with Aizen Co. Limited of Japan
- The collaboration agreement ensures a constant transfer of technical know how, production processes/techniques and facility for training for Amtek personnel at Aizen, Japan.
- The unit houses the ultra-modern, completely automatic transfer-type manufacturing lines, which are, state-of-the-art.
- These lines are only of their kind in India.
- The machines are installed with modern inspection equipment, which ensures dimensional accuracy during the machining process itself, thereby reducing drastically the rejection rates.

