



About Us



Manufacturing Facility

Founded in 1986 as a Precision Tool Room. The Devilog group, today is a leading precision engineering company having 4 operating divisions, engaged in the manufacture of precision components and assemblies supplying to the automotive original equipment manufacturers (OEM) and their first tier suppliers.

The distinctive operating divisions are as follows:

- 1) Sheet Metal Forming and Stamping
- 2) CNC Division
- 3) Assemblies Filtration Systems & Vaccum Pumps
- 4) Aluminium Pressure Die Casting

With a manufacturing base in Bangalore the silicon valley of India. We have excellent infrastructure to serve the needs of our customers both locally and overseas. All completely supported by an in-house tool room facility.

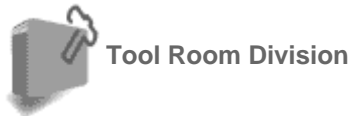
With an eye on the export market a 100% EOU is being planned to service the export customers most competitively by taking advantage of the duty free imports of raw materials and capital goods to achieve further competitive advantages.

We bring together a team of qualified professionals guided by a leading technocrat.

Clientele

The focus has always been on giving personal attention to all customers, large or small. Customers come from a wide range of industries - agricultural machinery, electrical engineering, commercial vehicles, automotive manufacturers and suppliers. To name a few:

- 1) Mico - Bosch
- 2) Kirloskar Electric Company
- 3) Escorts Mahle
- 4) JNJ Engineering Australia
- 5) Nu-rock Technologies Australia



Tool Room Division



CNC Division



Automotive Assemblies



Filtration Systems



Our quality commitment



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Production Lines



CNC Division



CNC Turned Components

CNC Division

The Company has made investment over the years into CNC Turning, CNC Milling and CNC EDM. This has enabled us to offer its customers a cost effective machining service whilst maintaining the highest quality standards.

We would be pleased to discuss your component needs, whatever they might be.



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Precision Engineering Components



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Tooling Systems



CNC Facilities



Stamping Tooling

Modern Toolroom Facilities

The Tool Room is well equipped with the state-of-the-art CNC machines like CNC Milling, CNC turning and Spark Erosion and also conventional machines like Surface Grinders, Milling Machines etc

The company also specialises in the manufacture of multi-cavity casting dies for high volume products and progression tools to produce sophisticated shapes forms and profiles. We meet stringent quality standards through TQM and adherence to delivery schedules.

Our Tool Room is staffed with a qualified team of machinists and tool makers with excellent design backup. Our design engineers are well versed in CAD/CAM systems.

The Materials used are of the best Specifications and the optimum Heat Treatment procedures are followed e.g. the core and cavities of the pressure die casting tools are vacuum hardened and nitrided.

Sheet Metal Forming and Stamping

With a long experience in the manufacture of press tools and components, our organisation has the ability to design and produce these on site.



Automotive Assemblies



Automotive Assemblies

Automotive Assemblies

In order to enhance the portfolio of the services to our customers we offer a wide variety of assembly services. These include short runs to mass production giving benefits of true value addition and cost competitiveness.

We have the ability to meet the most demanding production schedules for all the products. We continue to invest in plant, equipment and training to ensure that we stay in the forefront of technology and maintain our capacity to accommodate increasing customer demands.



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CNC Division



Filtration Systems



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Filtration Systems



Dual Filtration Systems



Single Filtration Systems



VP Pump Assemblies]



Final Testing of assembly

Filtration Systems

We specialise in Filtration assemblies for the OEM market. We manufacture 22 different types of systems with different capacity ranging form 0.2 Lts, 0.5Lts, 0.7Lts and 1.1Lts.

We enjoy close working relationships with our customers and get involved in simultaneous engineering and production exercises. We have demonstrated time and time again that through working closely with our customers we can reduce cost and improve product quality.

An effecient logistics network provides punctual delivery, utilising Kan-Ban and Just-In-Time principles, tailored to customers' requirements anywhere.

Vaccum Pump Assembly

Stand alone Vaccum Pumps are being manufactured and tested (30cc and 50cc).

Specialised test bench have been installed for the final testing of these products.

Our prime market objective is to provide fully-finished ready-to-assemble components. In order to fulfil this objective, we have recognised the need to provide a range of secondary operations to further enhance the high quality products.

We offer the facility to include within our processes any ancillary operation required either in house or using approved subcontractors enabling our customers to deal with one point of contact for the product they require.



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High Temperature Oven



Profile Projector



ISO/TS 16949-2002
Certification

Quality Policy

To satisfy our customer is our prime objective, by meeting the requirements of quality, cost and delivery.

Quality Objective

Our Aim is to Achieve Zero PPM Defects. We accomplish this by the practice of continuous improvement techniques and team work.

DIR or Do it Right is a continuous improvement technique where the PPM levels of all the components are monitored everyday.

Continuous improvements are initiated by the management involving all Quality Procedures like Poka-Yoke, SPC, PFMEA etc.

To identify and implement permanent corrective actions we use a cross functional team combined with various quality techniques to identify the root cause of the defect.

Certifications

Quality management is integral to all our systems and practices and consistent with our company's practices. The company was certified for TS 16949 in July 2003.

Additionally, we have customer approvals and "preferred supplier status" from most of our major clients.

Facilities

The Quality assurance department is equipped with modern metrology equipments such as Profile Projectors, Surface Roughness testers, Hardness Tester (Metals), Shore Hardness Tester (Rubber Products), Standard measuring instruments and Component / Product specific gauges.



Contact us

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