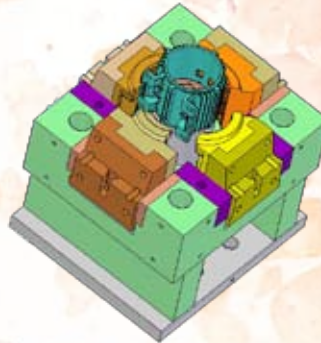




ABOUT VISION POLYMER

Vision Polymer is an injection molding Company. Our head office is just outside of Toronto, Canada; our facilities are strategically located near Mumbai, India. We are part of the Vision Group of companies ~ serving North American industry for 15 years.

Vision Polymer provides complete design, engineering, tooling and plastics production services – **all under one roof** – reducing the delays customers normally experience using multiple suppliers. Our full-service operation offers a superior level of product customization and quality control ensuring high-quality plastic components for automotive, electronics and other parts manufacturers.



North American Office

Vision Polymer Pvt Ltd.
6145 Ordan Dr, Mississauga,
Ontario L5T 2C9 Canada

Shail Bhandari
Marketing &
Product Development

T: 905-362-0235
E: Shail@visionpolymer.com

Indian Plant Office

Vision Polymer Pvt Ltd
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Saptarshi Banerjee
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QUICK FACTS

- Panoli- Ankleshwar, GUJARAT, INDIA
- 25,000 sq ft building within 60,000 sq ft compound.
- Certification ISO 9001:2008 registered and TS16949 in process.
- Technical and production centre.
- In-house tool shop with mold, die and automation build capabilities.
- Core capabilities include – Injection molding and Mold manufacturing.



ISO 9001 : 2008

Innovative Plastic Solutions.



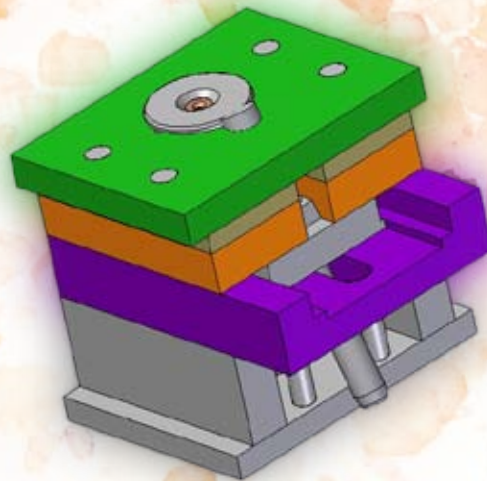
ENGINEERING

Our systematic process planning uses a multi-functional team approach to ensure all aspects of the part, tools, automation and process are established and considered in detail.

Our enthusiastic, dedicated, experienced and positive attitude personal will ensure coordination between all groups at vision polymer, the customer and sub-suppliers. Our sales team will work closely with our customers to ensure clear, two way communications, thereby building a true working relationship.



VISION POLYMER WILL DESIGN AND MANUFACTURE MOLD AND AUTOMATION TO ENSURE COST EFFECTIVE PRODUCT.



Manufacturing high precision injection molded parts and assemblies require expertly designed processes and tooling. Utilizing leading edge technologies, our skilled engineering team will work with you to develop and evaluate cost-effective manufacturing methodologies.

We have an ability to produce a tool and parts design in solid or surface modeling. We have flexibility to deal with files from virtually any customer system. We work with NX and SOLIDEDGE Cad / Cam software. We can also translate Parasolids, IGES, and DXF standards. FTP is available for secure file transfers.

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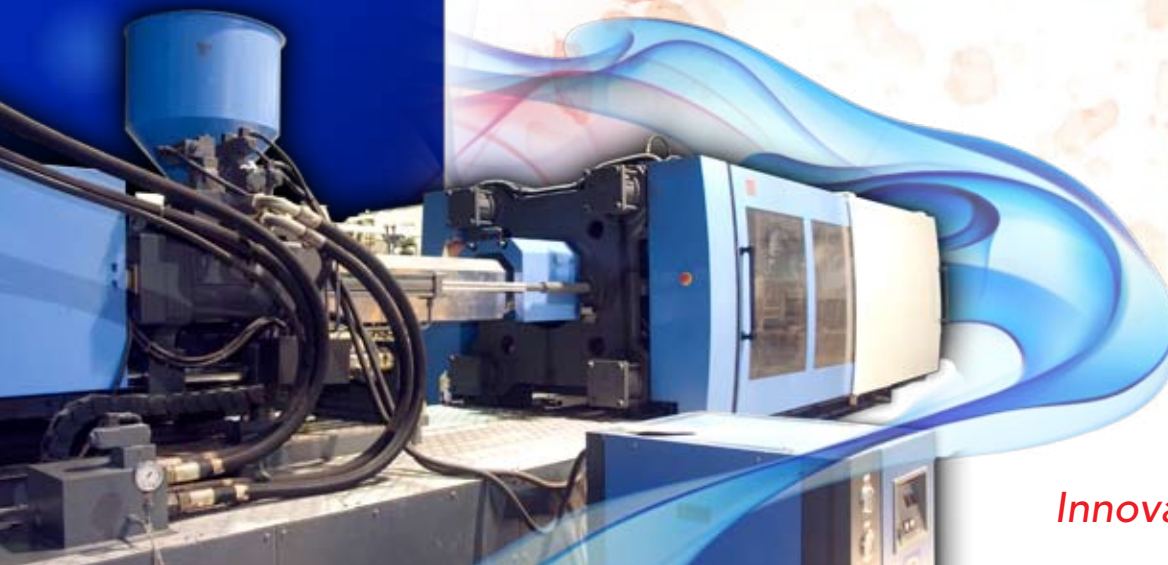
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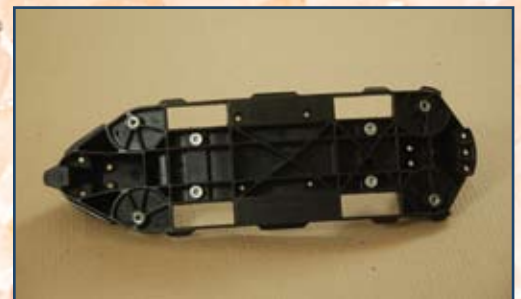
Vision Polymer objective is to serve customer with commitment and quality products. Our customer dependability on us has been pillar of our success. This has been achieved thanks to our: work teams of competent personnel, innovation, continuous improvement efforts and Customer-Oriented Processes.

Production at VISION is supported by state of art quality Labs, machine shop which utilizes various types of measurement equipments, testing equipment and CAD/CAM.

VISION POLYMER IS PROUD TO BE ISO 9001: 2008 REGISTERED SUPPLIER. WE ARE COMMITTED TO ENSURING THAT CUSTOMERS RECEIVE 100% DEFECT FREE PRODUCTS, ON TIME, EVERY TIME

Testing Equipment and Measuring Equipment are used to maintain a high precision job and customer satisfaction

QUALITY



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TOOL ROOM

Vision Polymer provides complete design, engineering and tool manufacturing all under one roof. We have a semi-paperless approach in our tool room facility, which enable us to maintain seamless integration between design tool and tool manufacturing. Networked computers on the shop floor allow our toolmakers, programmers, and machine operators a direct access to tool designs for programming and design verification. Our expert team can help you with cost- effective, efficient and innovative designs. A key component in achieving this is our in-house CNC department. All our CNC are Connected to our network via DNC (Distributed Numerical Control) which enables our machine operators to directly access tool paths created by our programming department.

***WE PRODUCE, ACCURATE,
INNOVATIVE DESIGN
AND DURABLE TOOLING FOR
PRODUCING CONSISTENT
HIGH QUALITY AND
COST EFFECTIVE PRODUCTS.***



Our tool room is equipped with conventional and CNC machines. In EDM department we have Wire EDM and Sink EDM to successfully meet the challenging complexity of new dies and molds, while simultaneously reducing costs.

Having an in-house injection molding facility, Vision polymer can rapidly expedite project and with tool room facility, do any necessary engineering changes by utilizing our full service design department. Integral to successful production is our ability to maintain and repair tooling in-house. A comprehensive preventative maintenance program for all tooling ensures part quality, consistency, and durability.

