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Where big ideas take a small shape



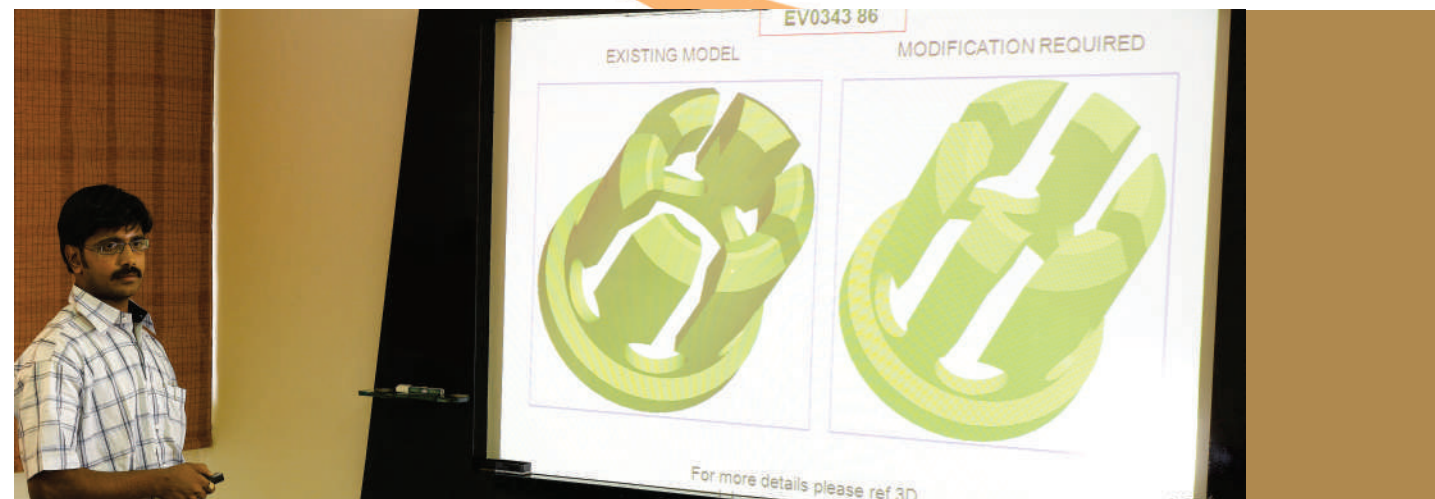
Doddaballapur Manufacturing & Finishing Facility, Bangalore

HQ and Manufacturing Facility
Hoskote, Bengaluru



Driving value through integration

INDO-MIM believes that offering a total solution provides maximum value. That's why we manage the entire MIM process from concept to finished product. With MIM as the core technology, INDO-MIM provides additional manufacturing capabilities that complement the inherent benefits of the MIM process. Precision machining, heat-treating, plating and coatings, plastic insert molding, and cleanroom assembly are just some of the capabilities that INDO-MIM can offer for a total solution to our customers. Our integrated service approach helps our customers gain maximum quality, value and speed.



Product & tooling design is integral to INDO-MIM's services. Highly skilled engineers work in a 3D solid modeling environment using Pro/ENGINEER & Solid Works platforms.

Unique advantages:

- Ability to produce small, highly complex shapes in high volumes
- A wide variety of alloys with properties similar to wrought metal
- Net shape features with fine detail and good tolerance control
- Nearly unlimited shape capability in hard to process materials
- Achieve complexity that is cost prohibitive by any other route



Meticulous attention to quality is ingrained in INDO-MIM's culture

From a humble beginning in 1996, INDO-MIM has grown to become a leading global supplier of Metal Injection Molded products. Today, INDO-MIM has achieved a leadership position in the field of MIM, providing precision-engineered products to customers in more than thirty countries in the Americas, Europe and Asia. INDO-MIM is a fully integrated MIM parts producer with capabilities and proficiency in design, tooling, materials and a full range of finishing and assembly operations.



The state-of-the-art manufacturing capability of INDO-MIM is a fusion of two units spread over 3,90,000 square feet – world's largest installed capacity for metal injection molding. Located in Bangalore, India, our modern facilities have a combined strength of over 2500 skilled engineers, scientists, technicians and manufacturing associates. Both facilities are ISO 9001 : 2015, IATF 16949 : 2016, ISO 13485 : 2016, ISO 14001 : 2015, AS 9100 : 2016 and ISO 45001 : 2018 certified. At the cutting edge of technology, INDO-MIM has finely-honed expertise for providing a total solution in conceptualizing, designing and manufacturing complex precision components and sub-assemblies.

Simple solutions for complex applications

The Metal Injection Molding process provides the ability to design unique products without the cost restrictions that would be found with conventional metal forming techniques. The MIM process combines the design flexibility of plastic injection molding with the strength and integrity of wrought metals to offer cost effective solutions for highly complex part geometries. Many industries now rely on MIM's unique advantages to help them keep ahead in a highly competitive world.

Some of the industries that benefit from MIM:

AUTOMOTIVE



MEDICAL



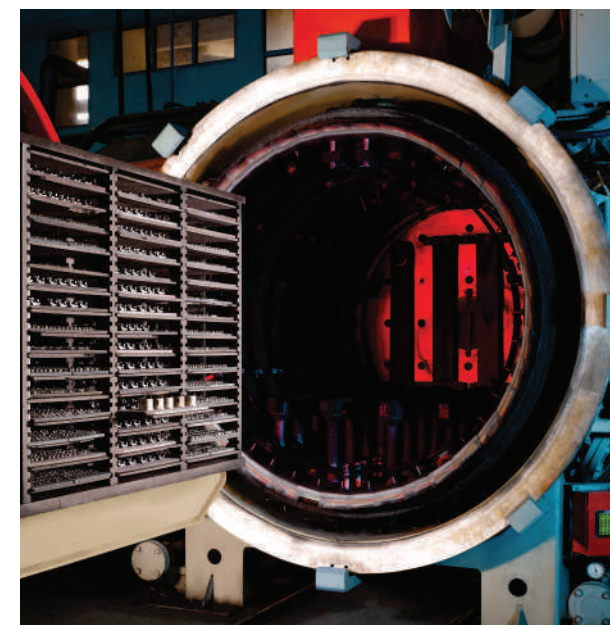
CONSUMER



INDUSTRIAL



The injection molding bay of our Hoskote Operations contains the latest and most advanced closed loop injection molding machines available for MIM.



Precise control of INDO-MIM's vacuum sintering furnaces allows it to process a wide variety of materials.

Constant innovation for continuous improvement

A deep understanding of customer needs, advanced manufacturing processes, talented people and technical know-how all combine to provide an atmosphere for innovation here at INDO-MIM. As a result of this innovation, we can offer our customers higher value, better performance, faster turn-around and consistent, high quality products. We strive to continuously advance our capabilities to penetrate new markets and to serve our customers and society at large.