



OUR STRENGTH

Highly skilled workforce



World – class CNC machines



Use of international grade raw material



In-house blowing machine for mould testing



International standard laboratory for testing



Cost-effectiveness, long term sustainable moulds



ABOUT PLASTMOTTECH

Plastmotech established during 2008. The main objective of the organization is to be a single source in the field of precision tooling from product designing to postproduction design assistance.



VISION

To get recognized as India's "Hi-tech Tool Room" and a highest quality.



MISSION

To give our customers a best possible comfort and convenience.



CORE VALUE

Principles, because principles are based on foundation of integrity.





PLASTMOTTECH a professionally managed organization, consisting of young, qualified, and dedicated team of Managers, engineers, designers, and commercial staff who are guided by the visionary management. Main activities of the organization are product designing, development of precision tools, production of piece parts from the developed tooling and global sourcing.

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Plastmotech being restructured as central organization handling operation, finance and administrations of individual profit making following organizations with different activities.

OUR SETUP

Design & Development



Product designing from the preliminary concept using sophisticated CAD/CAM and Flow analysis. Emphases will be on reliability, performance, aesthetic value and economy of the individual products.

Packaging design is one of the core segments of our service where art and engineering meet. Dynamism, shelf presence and aesthetic value of the packaging can attract the end user at the retail shelf. Professionally designed packaging can help promote the brand, expand market share and to sustain the competition.

Precision mould manufacturing requires in depth knowledge of the technology in mould designing, selection of tool steel & its treatments and precision machining techniques. As we have the know-how, expertise in moulds and plastic processing, quality of the moulds are ensured to international standards. Operations efficiency, quality management, and technical expertise can ensure highest business expectations.

Tool Room



Moulding Facility & Machinery



List of Machinery

1	Conventional Universal Milling Machine	Medium	1 No.
2	Center Lathe	6 Feet	1 No.
3	Center Lathe	4.5 Feet	3 Nos.
4	Surface Grinder, Hydraulic	250 X 600	1 No.
5	Radial Drill M/C	1.5"	1 No.
6	Column Drill M/C, Bench Drill M/C		1 Each
7	Spark EDM (with DRO)	5030	1 No.
8	VMC Milling		4 Nos.
9	All other Accessories & Measuring Instruments		
10	Capson Lath		1 No.

VMC MACHINE DETAILS

- 1) MANFORD VH 1300 (1300X700X600)
- 2) MANFORD VH 850 (850X510X500)
- 3) MANFORD VH 610 (610X450X400)

OUR MOULDS



Moulding Manufacturing & Assembly



High quality precision moulds at shortest delivery period are the expectation of the people sourcing moulds. We understand our customer's needs and put all our effort to make them satisfied. We are proud to say that our effort in meeting scheduled delivery time, quality of the mould & parts produced from it and service after sales has been rewarded by repeat orders from our esteemed customers. We are specialised in manufacturing of multicavity moulds with inter changeable mould elements. Also we have the expertise and experience in manufacturing of hot runner moulds.

PRODUCT FROM OUR MOULDS



OUR VALUABLE CLIENTS



CONTACT US