Design optimization & Manufacturing Planter Container

AbdulAjij M.Kazi¹, Akshay R.Khirid², Tushar S.Kadu³, Kumar S.Mali⁴, Prof. S.M. Alage⁵

¹²³⁴ UG students, Department of Mechanical Engineering, UCOER Pune. Maharashtra, India.
⁵Assistant Professors, Department of Mechanical Engineering, UCOER Pune. Maharashtra, India.

Abstract: We are manufacturing plastic container (Cup) using Plastic Injection Molding And Also design and optimize Mold of this product. Injection molding is a manufacturing process for producing parts by injecting material into a mould. Injection molding can be performed with a host of materials, including metals, glasses, most commonly thermoplastic and thermostetting polymers. Material for the part is fed into a heated barrel, mixed, and forced into a mould cavity, where it cools and hardens to the configuration of the cavity. After a product is designed, usually by an industrial designer or an engineer moulds are made by a mould maker (or toolmaker) from metal usually either steel or aluminum and precision-machined to form the features of the desired part. Injection molding is widely used for manufacturing a variety of parts, from the smallest components to entire body panels of cars. Advances in 3D printing technology, using photopolymers which do not melt during the injection molding of some lower temperature thermoplastics, can be used for some simple injection moulds.

Index terms: Molding, Container.

1. INTRODUCTION

The injection moulding has seen steady growth since its beginnings in the late 1800's. The technique has evolved from the production of the simple things like combs and buttons to major consumer, industrial, medical, and aerospace products. The main concept of plastic moulding is placing a polymer in a molten state into the mould cavity so that the polymer can take the required shape with the help of varying temperature and pressure. There are different ways of moulding a plastic some of them are blow moulding, Injection moulding, rotational moulding and compression moulding. Each technique has their own advantages in the manufacturing of specific item. Injection moulding is perhaps the most common and important of all plastic processing processes. The process is extremely versatile, and can produce very complex shaped parts, with the use of multi-sided moulds. While injection moulding dies are expensive to produce, each die can be used to make tens of thousands of components at very rapid rate, so that per-part cost is very low. The cycle of operations during production of a moulded part is as shown in fig 1.1. The moving platen puts the mould together; the mould halves are held with large force, and the molten charge is forced into the cavity; the plastic solidifies, and finally, the moving platen is retracted, and ejector pins in the mould push the part out.

![Fig 1.1: Cycle of Operation For Injection Moulding](image-url)
1.1. PROBLEM STATEMENT

The sponsoring company being an ESP (Engineering Service Provider) support assignments in the domain of Design & Development. Further with the competency in Die / Mould Design. It is now working on „Domestic“ projects for design of Plastic injection mould. One such assignment offered by the client specters the use of thermoplastic as the raw material that would need at least two cavity moulds for meeting the demand. The component design received from the previous stage need to be studied further for evolving the „mould“ design. The potential problem areas in the form of defects in the moulded component should be minimized through on the part of the mould Design Engineer.

1.2 Objectives

- To design the plastic container.
- To manufacture plastic container.
- To test the plastic container for quality check.
- To select the particular material for the application for container.
- To design all dimensions of plastic container.
- To select the manufacturing process for plastic container.
- To test / examine the container or to do check the quality container.

2.1. THE INJECTION MOULDING

Injection moulding is a method of forming a plastic product from powdered thermoplastics by feeding the material through the machine component called the hopper to a heated chamber in order to make it soft and force the material into the mould by the use of the screw. In this whole process pressure should be constant till the material is hardened and is ready to be removed from the mould. This is the most common and preferable way of producing a plastic products with any complexity and size. Injection moulding permits mass production net-shape manufacturing of high precision, three dimensional of plastic parts.

2.1.1. THE INJECTION MOULDING PROCESS

The injection moulding process stages starts with the feeding of a polymer through hopper to barrel which is then heated with the sufficient temperature to make it flow, then the molten plastic which was melted will be injected under high pressure into the mould the process is commonly known as Injection. After injection pressure will be applied to both platens of the injection moulding machine (moving and fixed platens) in order to hold the mould tool together afterwards the product is set to cool which helps it in the solidification process. After the product gets its shape the two platens will move away from each other in order to separate the mould tool which is known as mould opening and finally the moulded product is ejected or removed from the mould. And the process will repeat itself.

![Injection Moulding Machine](image-url)
The moulding cycle starts with the retraction of the ejector plate, followed by closing of the mould. The injection unit melts the polymer resin and injects the polymer melt into the mould. The ram fed injection moulding machine uses a hydraulically operated plunger to push the plastic through a heated region. The melt converges at a nozzle and is injected into the mould.

The melt is forced into the mould in two or three stages:

- **Stage 1:** Fill stage
  
  During this stage, the mould cavities are filled with molten resin. As the material is forced forward, it passes over a spreader, or torpedo, within the barrel, which causes mixing. This stage is determined by an injection velocity (rate), a pressure, and a time. Injection velocity is the rate at which the plunger moves forward.

- **Stage 2:** Pack stage
  
  As the melt enters the mould, it cools and introduces shrinkage. The pack stage is necessary to force more melt into the mould to compensate for shrinkage.

- **Stage 3:** Hold stage
  
  When no more material can be forced into the mould, melt can still leak back through the gate. The hold stage applies forces against the material in the cavity until the gate freezes to prevent leaking of the melt. In some machines, pack and hold are combined into a single second or holding stage. Each stage is governed by a particular pressure and time duration. Once the mould is filled and packed and the gate has cooled, the injection moulding machine switches to the cooling stage. The amount of cooling is determined by the cooling time. After the cycle is complete and before the next cycle can be run, the machine must be purged per directions in the manual.

### 2.2. INJECTION MOULDING MACHINE COMPONENTS

The injection moulding machine consists of the hopper, screw, the barrel and the injection nozzle.

#### 2.2.1. Hopper

In the moulding process the plastic materials are supplied in the form of small pellets. The hopper functions as the holder of these pellets. The pellets are then gravity fed from the hopper to the barrel.

#### 2.2.2. The Barrel

The main use of the barrel is to give support for the screw. The Barrel consists of heater bands which function as a temperature recorder for each section of the barrel.

#### 2.2.3. The Screw

Also known as the reciprocating screw is used in compressing, melting and conveying the plastic material. The Screw consists of three zones – The feeding zone, the Transition zone and the metering zone. In the feeding zone there will be no change to the plastic materials and they will remain pellets and will be transferred to the next zone which is the transition zone. In this zone melting of the pellets will occur and the molten plastics will be transferred to the next zone which is the metering zone, In this zone the molten material will be ready for injection.

![](image)

**Figure 2.2.1: Different Zones of the Screw**

#### 2.2.4. The Nozzle

The main function of the nozzle is in connecting the barrel to the sprue bushing which in turn forms a seal between the mould and the barrel. It’s essential that the nozzle temperature should be set to the materials melt temperature.
2.3. MATERIAL ANALYSIS

2.3.1. Definition and Characteristics of Formation of Plastics
At the very beginning, plastics are assumed to be evolved around 1860, on the trial for material substitution of natural ivory. On literally understanding them, the word plastics come from the Greek word Plasticos, which means to be able to be shaped or moulded by heat. When looking deeper and understand them in a professional and technical way, plastics are generally defined as any material consisting of very large molecules that are characterized by light weight, high corrosion resistance, high strength to weight ratios and low melting point.

Plastics are made from different organic materials such as fossil fuels, petroleum, natural gas, coal and some plant materials, depending on the purpose they are designed in different compositions and mainly categorized as thermoplastics and thermosetting plastics. Plastics are characterized by their ability as a material that can be reshaped and changed in to a desired product using different industrial plastic production methods, such as they can be remoulded, extruded, piped and drawn to extrusion by applying heat and pressure. These plastics are formed by polymerization process through industrial production process and consist of mainly synthetic resins, which is the polymer that constitute in their structure as chained monomers.

Polymers play huge role in the injection moulding process; most polymers are classified into three groups - thermoplastics, thermosets, and elastomers. The thermoplastics can be divided into two types - those that are crystalline and those that are amorphous.

![Classification of polymers](image)

**Figure 2.3.1: Classification of polymers**

2.4. SOME PROBLEMS ASSOCIATED WITH INJECTION MOULDING
It’s a common coincidence that defects in injection moulding arise from the mould design imperfection and inappropriate material compounding. Mould seal clearance, inappropriate clamping force and melting temperature along with non-uniform setting times play the major role in lowering the product quality. Besides, the usage of low grade polymer with inappropriate mass–mass ratio would also be a non-conformance in the production of a quality product.

The following below are some of the problems that might arise in the production line. These researches are done by ExxonMobil Chemical Company for the material Polypropylene (PP). This list will highlight problem areas of Injection Moulding and a typical cause and method of resolving that problem.

2.5. PLASTIC INJECTION MOULDS
A mould is simply a machined steel plate with cavities into which plastic resin is injected to form a part. A mould consists of two halves into which the impression of the part product to be moulded is cut. The mating surfaces of the moulded halves are accurately machined so that no leakage of plastic can occur at the split line. If leakage occurs it would be expensive to remove.
3.1 MATERIAL SELECTION

3.1.1 General Properties of Material

Organic properties of the polymer generally define the properties of the plastic, since the polymer is the basic constituent ingredient in the plastic. Most plastic material show unique properties when compared to other materials due to this chemical structure of the polymer resulting from the bonded monomers. On understanding and further elaboration of the polymer structures, it is a composition of two different base structures as physical or chemical mixtures that are polymeric blends and block copolymers. This can be amorphous or semi crystalline as a result of the molecular structure given by the thermoplastic component.

So, these structures that are given as elaboration and illustration of the plastic structural bonding underneath principle all together the additional substances bonded to the carbon atom of the monomer accounts for the general principles of the resulting plastic properties. As a result of the discussed factors, plastic in general exhibits different physical and chemical properties.
Material Used

- The power required for this process of injection molding depends on many things and varies between materials used. Manufacturing Processes Reference Guide states that the power requirements depend on "a material's specific gravity, melting point, thermal conductivity, part size, and molding rate." Below is a table from page 243 of the same reference as previously mentioned that best illustrates the characteristics relevant to the power required for the most commonly used materials.

4. Methods and Result
In this Part the main details that are discussed are the appropriate designing methods to accomplish the mold design for the required product.
The appropriate steps in designing a mold are
1) Product design
2) Mold design

4.1 Software assistance
Many software can be used in designing the required product with accurate calculations and minimized time spam.
- 2D and 3D modeling.

4.2 Product Design
The mold that is designed in this this project is for travelling stool component that can be used for travelling stool as well as normal stool. In today’s industry we mostly see products as similar as this but almost all of them are made independently (as a travelling stool component or travelling stool), But this contains both in one place which is more convenient and solves the common problem of losing one’s own travelling stool component.
The 2D drawing figure shows the product design for which a mold is designed. The product is made for High Density Polyethylene. The dimensions of this component is 40 mm × 40 mm and thickness of this component is 2 mm. This component is used to plantation.

4.4 Parameters Results
Table 4.4.1: Parameters Result

<table>
<thead>
<tr>
<th>Mesh Type</th>
<th>3D Tetrahedral</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fill Time</td>
<td>7 Seconds</td>
</tr>
<tr>
<td>Maximum Clamp Force</td>
<td>145.50 tonnes</td>
</tr>
<tr>
<td>Maximum Injection Pressure</td>
<td>1070.7 kg/cm²</td>
</tr>
</tbody>
</table>

4.5 Mould Design
When making a mold design, the following parts should be included Back plate for cavity and core side, Ejector plate, retaining plate, guiding pillars, spacer blocks, cavity plate and core plate.
Designing a mold is a very complicated and important part of the injection molding process.
When designing a mold, the designer needs to take many factors into account in addition to the actual shape of the mold. Warpage, shrinking, venting, residual stress and runner size are just a few of the factors that must be weighed while in the design stage.

The Full mold in the figure below has a property of steel and includes a back plate that holds the movable side of the mold like spacer block, support plate, cavity plate and ejector mechanism to the movable platen of the injection machine. The design of the back plate for the mold has a dimension of (150mm x 150mm) and a depth of 17.4 mm. Then it’s the ejector plate often referred to as the ejector covet plate which provides backup for pins set into the ejector-retaining plate. The retaining comes on top of the ejector plate and functions in holding ejector pins. The travel space for the ejector plates and ejector pins is provided by the spacer block.

To give the plates strength and rigidity it’s smart to add a support plate. The support plate is followed by the core plate which holds the core element which is the mating half of the cavity. The core plate is often referred to as the ejector covet plate which provides backup for pins set into the ejector-retaining plate. The retaining comes on top of the ejector plate and functions in holding ejector pins. The travel space for the ejector plates and ejector pins is provided by the spacer block.

The sink depths at the at the surface were measured before the application of the proposed methodology and recorded as 0.038 ± 0.006 mm. The sink marks are marked with arrows for clarity and understanding. The product before optimizing the process variable is shown in Figure 8.2. This product had been moulded in the traditional way by consulting the guidelines and through experience of the moulder. In this product, the sink marks are clearly visible all along the surface because of the higher thermal mass. The sink marks are marked with arrows for clarity and understanding.

5. EXPERIMENTAL VALIDATION

5.1 INTRODUCTION

A simple and efficient surrogate modelling methodology was developed to predict the sink depth and for minimisation of the same. Developed models were tested statistically as well as through test cases. The main objective of this study was to equip the designer with an efficient yet virtual method to solve issues like sink, which very much require a holistic and integrated approach by combining design variables with processing variables. In order to find out its suitability at the shop floor, an existing part was taken for investigation. The evolved methodology was adopted for minimising the sink depths and it is presented in the following sections.

5.2 VALIDATION OF THE METHODOLOGY

To validate the methodology, a travelling stool component was considered for minimization of sink depth. This component was designed based on the standard design guidelines. Overall size of the component are 87.2 mm × 87.2 mm and 26 mm in height. The plastics material used for the said part was HDPE.

The product before optimizing the process variable is shown in Figure 8.2. This product had been moulded in the traditional way by consulting the guidelines and through experience of the moulder. In this product, the sink marks are clearly visible all along the surface because of the higher thermal mass. The sink marks are marked with arrows for clarity and understanding. The sink depths at the at the surface were measured before the application of the proposed methodology and recorded as 0.038 ± 0.006 mm.

The component was modelled in CAD, as discussed earlier, for constructing the surrogate model. Three processing variables melt temperature (Tme), mould temperature (Tmo) and pack pressure (Ppr) were considered for constructing the final surrogate model. The design variables were not considered due to the requirement of design change approval from the end customer.

Using the surrogate model and optimisation methodology, the sink depth was minimised. A set of optimised process settings were arrived and it is given under:

\[ \text{Tme} = 180 \, ^\circ\text{C} \quad \text{Tmo} = 63 \, ^\circ\text{C} \quad \text{Ppr} = 105 \, \text{MPa} \]
The Figure 8.4 (b) shows the punch / fixed half / injection half of the mould. The cavity inserts were also made with the H13 tool steel. The picture in the Figure 8.4 (b) was taken while the mould temperature was measured. The punch half of the mould consists of punch inserts, bolster assembly and the feed system. Both halves were provided with cooling channels for effective maintenance of the mould temperature.

While moulding with the optimised settings, flashes appeared at the parting surfaces. Hence, a decision was taken to reduce the mould temperature and it was set at 57oC to arrest the flashes.

The sink depth for the optimised set of variables was predicted as 0.0236 mm through simulation.
Figure 8.5 shows the improvement on the product with respect to the sink mark after the application of the proposed methodology by fixing the process variables, as deliberated earlier. The sink marks along the ribs were measured. The observed sink depths at surface were found to be $0.026 \pm 0.003\text{mm}$. Figure 8.6 shows the comparative results at a glance. It was observed that the predicted sink depth deviated from the observed value by 0.002 mm. It is noted that

<table>
<thead>
<tr>
<th>S.NO</th>
<th>PART NAME</th>
<th>MATERIAL SPECIFICATION</th>
<th>PRICE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cavity plate</td>
<td>$225 \times 225 \times 30 \text{ mm}=5.30 \times 2=10.6\text{kg}$ Material used is HCHCR</td>
<td>$200 \times 10.6=\text{Rs.2120}$</td>
</tr>
<tr>
<td>2</td>
<td>Cavity back plate</td>
<td>$225 \times 225 \times 30 \text{ mm}=2 \times 7.21=14.42\text{kg}$ Material used is mild steel</td>
<td>$60 \times 14.42=\text{Rs.865.2}$</td>
</tr>
<tr>
<td>3</td>
<td>Ejector plate &amp; retainer plate</td>
<td>$90 \times 90 \times 20=2 \times 1.27=2.54\text{kg}$ Material used is mild steel</td>
<td>$47 \times 2.54=\text{Rs.119.38}$</td>
</tr>
<tr>
<td>4</td>
<td>Ejector pins</td>
<td>Qty-4 Material used is Mild Steel</td>
<td>$65 \times 4=\text{Rs.260}$</td>
</tr>
<tr>
<td>5</td>
<td>Retainer pins</td>
<td>Qty-4 Material used is EN8</td>
<td>$550 \times 4=\text{Rs.2200}$</td>
</tr>
<tr>
<td>6</td>
<td>Guide pillar and guide sleeves</td>
<td>Qty-4 Material used is carbon steel</td>
<td>$450 \times 4=\text{Rs.1800}$</td>
</tr>
<tr>
<td>7</td>
<td>Sprue bush</td>
<td>Material- EN8</td>
<td>Rs.400</td>
</tr>
</tbody>
</table>

TOTAL MATERIAL COST =20% ALLOWANCE

\[
\begin{align*}
\text{Rs.8164.58} \\
+ \quad \text{Rs.1632.90} \\
\hline
\text{Rs.9796.91/-}
\end{align*}
\]
Total Die Cost:

- Material cost = Rs. 9796.91
- Machining cost = Rs. 25060
- Transportation = Rs. 1000
- Total cost = Rs.35856.91 /

Total component cost:

- Raw material cost = Rs. 1.15/-
- Moulding cost = 1.30 Rs/piece
- Rejection = Rs.1.45 (7% on material cost and moulding cost)
- Profit (12% on cost) = Rs.1.1
- Total cost = Rs.5/-

Table 6.1.2 Final Product Cost

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<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Price of single component</td>
<td>Rs.5/-</td>
</tr>
<tr>
<td>No. of components</td>
<td>200000</td>
</tr>
<tr>
<td>Cost of components</td>
<td>Rs 7,80,000/-</td>
</tr>
<tr>
<td>Total cost</td>
<td>Rs 10,00,000/-</td>
</tr>
<tr>
<td>Net Profit</td>
<td>Rs 2,20,000/-</td>
</tr>
</tbody>
</table>

Conclusion

- By this project we optimize the cost of container by using plastic material & the container is used for various applications like household containers, plant tissue culture.
- The Design of the Mold and the processing parameters has an influence over the quality of the component produced.
- Hence while designing a mould, the needs to take many factors into account such as material, type of gate selection and position of gate, feed system details like gate size, sprue dimension & runner dimension and various defect such as warpage, sink mark, air traps and weld line, etc.
- As per every comparison and market survey we conclude that plastic is suitable material for manufacturing a container.
- As per processes comparison and selection manufacturing of plastic container is economical and easy by using plastic injection molding machine.
- As per plastic material comparison polystyrene is best suitable material for its properties.


• Plastic Injection Molding Process - A Literature Review Rashi A Yadav Reserach Scholar, Principal S.V. Joshi, Asst. Prof. N.K. Kamble

• Plastic Manufacturers Survey 2012 West Pier Business Campus, Dún Laoghaire, Co. Dublin.


• Website-https://www.stratasysdirect.com/materials/tooling-molding/