

BLOW MOLDING WITH INKJET OR FDM TOOLS

OVERVIEW

Blow molding is a manufacturing process that makes hollow plastic parts, such as bottles and other containers. Manufacturing these items is rapid and cost efficient, but prototyping tends to be slow and costly. In the past, blow-molding companies have largely avoided prototyping due to high cost and long lead times. Blow-mold design and the specification of process parameters require skill and precision. A small change in the pinch-off or vent design, die temperature or blow pressure can dramatically affect the molding results. Prototyping enables designers to validate these parameters and accelerate design approval.

Blow molding uses many common plastics, including polystyrene, polycarbonate (PC) and polyvinylchloride, and resins including polyethylene.

The blow-molding process has three major variations: extrusion blow molding (EBM), injection blow molding (IBM) and injection stretch blow molding (ISBM).

EBM: An extruder drops a parison (hot, hollow tube of plastic) between two mold halves. One end of the gap is sealed and the other end is left open. Air is injected through the open end, forcing the malleable plastic against the mold walls. Upon cooling, the plastic retains the contour of the mold. This process can produce very large containers, but is not suitable for all materials.

IBM: This two-step process begins with injection molding a preform, which is then heated, placed in a blow mold and inflated. Compared with EBM, this process allows for more careful control over part walls and results in better transparency and surface quality.

ISBM: This method incorporates an additional step where the injection-molded preform is heated, then mechanically stretched before inflation. This contributes to the part's strength and wall uniformity.

BLOW MOLDING WITH INKJET OR FDM 3D-PRINTED TOOLS

3D printing with inkjet-based technology or FDM Technology™ offers an opportunity to prototype blow-molded products faster and at lower cost. With inkjet or FDM 3D printing, companies can design a mold, build the tool and blow mold near-production quality prototypes. Advances in inkjet and FDM 3D printing, including improved surface quality, durability, build speed and cost, make blow-mold prototyping a much more rewarding process. The two Stratasys 3D-printing platforms (inkjet and FDM) can be applied to all three blow-molding methods.

STEPS

1. Designing the tool: It is important to design the tool with additive manufacturing in mind. Be sure vent areas relieve extreme temperature or pressure and the pinch design will be strong enough to function. Also, metal plates should be inserted on top to absorb the impact of the blowing pin against the mold.
2. Printing the tool: Print the tool with either inkjet or FDM technologies with the correct build orientation and parameters.
3. Post processing: Perform secondary processing on the mold to alter its surface finish if desired. Insert locator pins or metal plates if necessary. Apply release agents or coatings to prevent blown plastic from sticking.

APPLICATION CHECKLIST

PATTERNS 3D PRINTED WITH INKJET OR FDM ARE A BEST FIT FOR BLOW MOLDING WHEN:

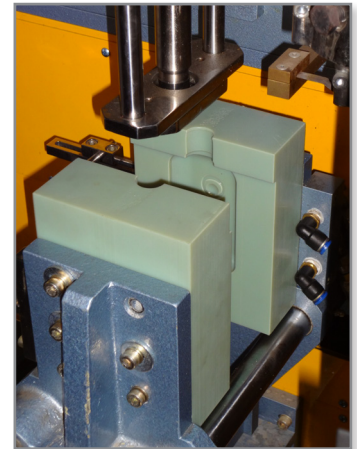
- ✓ Production levels are low to moderate or custom
- ✓ Multiple designs must be considered
- ✓ Prototypes are required from the final plastic material
- ✓ Design changes are likely

BENEFITS OF INKJET AND FDM TOOLS FOR BLOW MOLDING INCLUDE:

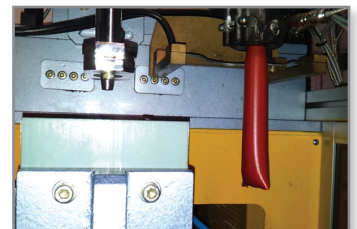
- ✓ Lead time reduced by 30 to 70%
- ✓ Prototype mold cost reduced by 40 to 80%
- ✓ Stability, eliminating distortion with heat
- ✓ Durability through hundreds of cycles
- ✓ Little or no need for post processing



This inkjet 3D printed mold has metal thread inserts to ensure the best assembly on blow-molding machine platens.



The tool is assembled on the machine.



The parison is extruded. After the mold closes on the parison, the inflating pin will drop to meet the mold.



The final polyethylene bottle

4. Mounting: Insert the prototype mold halves into the match-plate cavities and align using the alignment pins (either designed into the part or inserted as a secondary process).
5. Molding: Use the molding parameters required to increase mold life and maximize part quality.
6. Evaluation: Determine whether the shape, mold design or parameters must change to build a successful production tool.

CONSIDERATIONS

When using inkjet or FDM for either an insert into a mold base cavity or a full tool, build proper clearances into the model so alignment pins or mold halves fit together. Orient the tool in the build chamber to give it the best surface finish and, depending on the goal of the prototype mold, use filler and sand the mold to get the desired surface. The filler will also help to seal the mold and produce a better part.

The material used to build a prototype mold should be heat-resistant enough to not deform after each cycle, and durable enough to last through as many cycles as necessary for prototyping. Inkjet and FDM 3D printing technologies each offer suitable materials.

The insulating properties of inkjet and FDM materials affect cycle time. Options to minimize this include cooling-system inserts in the 3D-printed part or through the aluminum molding base. Simply applying compressed air can also speed cooling.

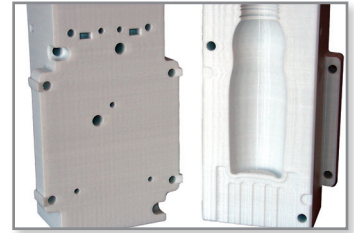
CUSTOMER STORY — FDM

A container manufacturer challenged Stratasys to reduce both cost and time for the development of blow-molded prototypes. Specifically, the goal was to prototype near-production quality parts in five days rather than seven weeks, and to do it at a lower cost.

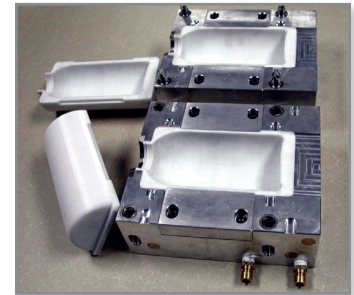
The company selected a bottle 6 in. (152 mm) tall and 3 in. (76 mm) in diameter for the pilot project. Using Fortus PC material for the tool cavity and a machined aluminum mold base, the blow mold was designed and built in just two days. With only minor changes to the tool design and molding process, the bottle was blow molded in BP Solvay Fortiflex® HP 58, a high-density polyethylene. The entire process was completed in less than five days, and the molded prototypes met the criteria for near-production quality.

How did 3D printing compare with traditional mold making?

Method	Cost	Time
Traditional	\$800	10 days
FDM	\$350	2 days
SAVINGS	56%	80%



FDM 3D printed blow-molding pattern



Mold halves mounted in cavities



The blow-molded prototype is ready for evaluation.

For more information about Stratasys systems, materials and applications, contact Stratasys Application Engineering at 1-855-693-0073 (toll free), +1 952-294-3888 (local/international) or ApplicationSupport@Stratasys.com.

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