The Glass Bottle Manufacturing Process

Major Types of Glass:

- Type I - Borosilicate Glass
- Type II - Treated Soda Lime Glass
- Type III - Soda Lime Glass

The materials used to make glass include approximately 70% sand along with a specific mixture of soda ash, limestone and other natural substances – depending on what properties are desired in the batch.

When manufacturing soda lime glass, crushed, recycled glass, or cullet, is an additional key ingredient. The amount of cullet used in the batch of glass varies. Cullet melts at a lower temperature which reduces energy consumption and requires fewer raw materials.

Borosilicate glass should not be recycled because it is heat-resistant glass. Because of its heat resistant properties, borosilicate glass will not melt at the same temperature as Soda Lime glass and will alter the viscosity of the fluid in the furnace during the re-melt stage.

All of the raw materials for making glass, including cullet, are stored in a batch house. They are then gravity fed into the weighing and mixing area and finally elevated into batch hoppers that supply the glass furnaces.

Methods for Producing Glass Containers:

Blown Glass is also known as molded glass. In creating blown glass, gobs of heated glass from the furnace are directed to a molding machine and into the cavities where air is forced in to produce the neck and general container shape. Once they are shaped, they are then known as a Parison. There are two distinct forming processes to create the final container:

- **Blow & Blow Process** - used for narrow containers where the parison is formed by compressed air
- **Press & Blow Process** - used for large diameter finish containers in which the parison is shaped by pressing the glass against the blank mold with the metal plunger

Tubing Glass is formed by a continuous draw process using either the Danner or Vello processes to achieve the correct diameter and thickness. The glass is drawn over a line of support rollers by a drawing machine.

- **Danner Process** - glass flows from a furnace forehearth in the form of a ribbon
- **Vello Process** - glass flows from a furnace forehearth into a bowl which is then shaped
Blown Glass Forming Processes

**Blow and Blow Process** - compressed air is used to form the gob into a parison, which establishes the neck finish and gives the gob a uniform shape. The parison is then flipped to the other side of the machine, and air is used to blow it into its desired shape.

*Diagram of Blow and Blow Process:*
- Blank mold closed
- Funnel down, gob loading into blank mold
- Baffle down, gob and start of settle blow, neck formed
- Funnel off, baffle down, counter blow producing parison
- Baffle up, blank mold open and parison invert to blow side, blow mold closed
- Neck ring open and revert to blank side, parison kept in blow mold for reheating
- Blowhead down and final blow: container is formed, inner cooling
- Blow mold open, take out of produced container, placed onto dead plate

**Press and Blow Process** - a plunger is inserted first, air then follows to form the gob into a parison.

At one point this process was typically used for wide mouth containers, but with the addition of a Vacuum Assist Process, it can now be utilized for narrow mouth applications as well.

Strength and distribution is at its best in this method of glass formation and has allowed manufacturers to “lightweight” common items such as beer bottles to conserve energy.

*Diagram of Press and Blow Process:*
- Gob loading into the blank mold
- Baffle down and start of plunger up
- Plunger up and pressing finished, parison produced
- Baffle up, blank mold open and parison invert to blow side
- Neck ring open and revert to blank side, parison kept in blow mold for reheating
- Blowhead down and final blow: container is formed
- Take out of produced container
Click here to watch a video to see the process for manufacturing blown glass bottles.

**Conditioning** - no matter the process, once the blown glass containers are formed, the containers are loaded into an Annealing Lehr, where their temperature is brought back up to approximately 1500° F, then reduced gradually to below 900° F.

This reheating and slow cooling eliminates the stress in the containers. Without this step, the glass would easily shatter.

**Surface Treatment** - external treatment is applied to prevent abrading, which makes the glass more prone to breakage. The coating (usually a polyethylene or tin oxide based mixture) is sprayed on and reacts on the surface of the glass to form a tin oxide coating. This coating prevents the bottles from sticking to one another to reduce breakage.

Tin oxide coating is applied as a hot end treatment. For cold end treatment, the temperature of the containers is reduced to between 225 and 275° F before application. This coating can be washed off. Hot End treatment is applied before the annealing process. Treatment applied in this fashion actually reacts to the glass, and cannot be washed off.

**Internal Treatment** - Internal Fluorination Treatment (IFT) is the process that makes Type III glass into Type II glass and is applied to the glass to prevent bloom.

**Quality Inspections** - Hot End Quality Inspection includes measuring bottle weight and checking bottle dimensions with go no-go gauges. After leaving the cold end of the lehr, bottles then pass through electronic inspection machines that automatically detect faults. These include, but are not limited to: wall thickness inspection, damage detection, dimensional analysis, sealing surface inspection, side wall scanning and base scanning.

To learn more about Lab Glass Defects & How to Inspect Glass Packaging, please click here to read more and download a reference guide to help determine whether or not you need to be concerned with a defect.

**Examples of Blow & Blow Containers**

- Boston Round Bottles
- Handled Jugs
- Oil Sample Bottles

**Examples of Press & Blow Containers**

- Wide Mouth Packers
- French Squares
- Graduated Medium Rounds
Tubular Glass Forming Processes

Danner Process

- Tubing sizes from 1.6mm to 66.5mm diameter
- Drawing rates of up to 400m a minute for the smaller sizes
- Glass flows from a furnace fore hearth in the form of a ribbon, which falls on to the upper end of an inclined refractory sleeve, carried on a rotating hollow shaft or blowpipe.
- The ribbon is wrapped around the sleeve to form a smooth layer of glass, which flows down the sleeve and over the tip of the shaft.
- The tubing is then drawn over a line of support rollers by a drawing machine situated up to 120m away.
- The dimensions of the tubing are determined as the glass cools through its setting point at the unsupported section between the blowpipe and the first line roller.

Vello Process

- Glass flows from a furnace fore hearth into a bowl in which a hollow vertical mandrel is mounted or a bell surrounded by an orifice ring.
- The glass flows through the annular space between the bell and the ring then travels over a line of rollers to a drawing machine up to 120m away.
Click here to watch a video to see the process for vertical tube conversion.

**Tube Draw Quality Control**

Once the tubes are completed, they undergo multiple tests and inspections to ensure that they comply with quality standards. A visual inspection is conducted by an advanced, high-resolution camera system for defect removal. Once formed and cut to the correct shape, the dimensions are validated.

**Examples of Tubing Glass**

- [Vials](#)
- [Test Tubes](#)