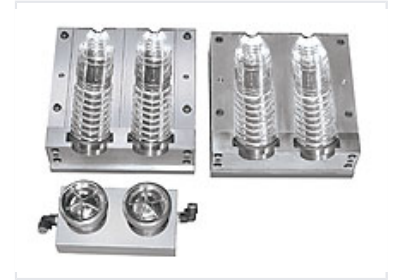


Two-Cavity Blow Mold for Plastic Bottles

This two-cavity blow mold is designed for producing plastic bottles. It features a durable metal construction and creates bottles with ribbed or textured sections.



Product Overview

High-Efficiency Two-Cavity Blow Mold

This two-cavity blow mold is precision-engineered for the high-volume production of plastic bottles. Designed with durability in mind, the mold features a robust steel construction capable of withstanding rigorous industrial manufacturing environments. The configuration includes two main mold halves and a specialized neck mold component, ensuring consistent quality and structural integrity for every unit produced.

Technical Specifications

Cavity Count	2
Material Composition	High-grade industrial steel

Design Features

Mold Components

- Two main mold halves
- Separate neck mold component

Bottle Design Features	Ribbed Texture, Textured Sections, Precision Neck Molding
------------------------	---