

Bottle Blow Mold

This blow mold is used for manufacturing plastic bottles. It features cavities for creating two bottles simultaneously and includes intricate details to shape the bottle's form.



Product Overview

High-Precision Bottle Blow Mold

This professional-grade, two-part blow mold is engineered for the efficient manufacturing of plastic bottles. Designed for high-volume production environments, the mold features dual cavities to create two bottles simultaneously, ensuring consistent quality and output. Precision engineering is integrated into every aspect, from the neck and body shaping to the base, with built-in cooling channels and injection points for optimal performance.

Technical Specifications

Mold Configuration	Two-part blow mold
Cavity Count	2 cavities
Key Features	Cooling channels, Precision engineering, High-volume compatible, Integrated injection points

Manufacturing Capabilities

Production Suitability

High-Volume • Plastic Injection • Precision Manufacturing