

Beer Bottle Manufacturing Mold

This mold is designed for manufacturing beer bottles. It features precision engineering to ensure accurate dimensions, consistent quality, and efficient bottle removal.



Product Overview

Industrial Beer Bottle Mold

This precision-engineered, two-part mold is specifically designed for high-volume beer bottle manufacturing. Constructed from durable, high-grade metal, it is built to endure the extreme pressures and temperatures inherent in industrial glass production. The design includes integrated cooling channels for rapid temperature regulation and efficient solidification, ensuring consistent bottle quality and optimized production cycles.

Technical Specifications

Mold Configuration	Two-part assembly
Cooling Mechanism	Yes
Material	Industrial-grade metal

Application & Usage

Key Performance Features

- High-pressure resistance
- High-temperature tolerance
- Precision-engineered cavity
- Integrated cooling channels

Primary Application	Beer Bottle Production, Industrial Glass Manufacturing
---------------------	--