

Blow Mold for Plastic Parts

This blow mold is designed for creating hollow plastic parts. It consists of two halves with cavities shaped for the final product, alignment pins, and features for clamping and air injection.



Product Overview

High-Precision Blow Moulding Solution

This two-part blow mould is engineered for the efficient production of hollow plastic components, such as bottles and containers. Constructed from high-quality machined metal, the mould ensures durability and consistent part quality. It features precise alignment pins and optimized cavities to guarantee accurate part formation during the inflation process.

Technical Specifications

Process Compatibility

- Clamping system integration
- Pressurized air injection
- Parison inflation

Mould Type	Two-part blow mould
Construction Material	Machined metal (Steel/Aluminum)
Alignment Features	Alignment pins, Precision base plates