

Food Jar Manufacturing Mold

This mold is specifically designed for manufacturing glass food jars. Its durable construction and precise cavities ensure consistent jar dimensions.



Product Overview

Industrial Glass Forming Precision

This high-performance two-part mold is engineered for the precise manufacturing of glass food jars. Constructed from durable, heat-resistant metal, it is designed to withstand the rigorous temperatures and pressures inherent in industrial glass forming processes. The specialized cavity design ensures consistent dimensions, reliable alignment, and secure closure, making it an essential component for high-volume glass production facilities.

Technical Specifications

Primary Application

Glass Food Jar Manufacturing

Key Design Features

- Precise cavity alignment
- Secure closure mechanism
- Consistent jar dimensioning
- Durable construction for high-pressure environments

Mold Configuration

Two-part assembly

Material Suitability

High-Temperature Resistant, Industrial Grade Metal, Precision Engineered