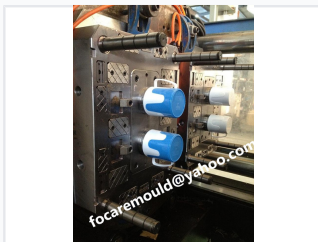


Two-Component Injection Mold for Mugs

This two-component injection mold is designed for producing mugs with two different materials or colors. It is specialized for custom two-color rotational and double-color over-molding processes.



ADDITIONAL IMAGES



Product Overview

Professional Two-Component Injection Molds

This specialized injection mold is engineered for the high-efficiency production of two-component mugs. By integrating dual-material or dual-color capabilities, the design allows for sophisticated aesthetic finishes and functional multi-layer construction. The robust steel build and optimized cooling channels ensure consistent quality, precise dimensions, and reduced cycle times for industrial manufacturing applications.

Technical Specifications

Key Features

- Integrated cooling channels
- Precision alignment mechanisms
- Robust steel construction
- Multi-cavity design

Capabilities

Two-Component Injection, Multi-Material Compatible, High Efficiency

Performance Metrics

Process Benefits

2 layer

Components per part