

330ml Beverage Dual Cavity Mold

Dual cavity mold designed for producing 330ml beverage containers. It is constructed from durable materials to ensure consistent performance and easy demoulding.



Product Overview

Precision Beverage Container Production

This precision-engineered dual cavity mould is specifically designed for the high-volume production of 330ml beverage containers. Constructed from high-quality, durable materials, it ensures longevity and consistent performance in demanding manufacturing environments. The multi-part assembly facilitates easy demoulding and maintenance, while the design is optimized for efficient cooling and uniform material distribution to guarantee dimensionally accurate results.

Technical Specifications

Container Volume	330 ml
Cavity Count	2

Design Features

Key Design Features

- Dual cavity configuration for high throughput
- Optimized cooling channels for efficiency
- Multi-part assembly for simplified maintenance
- Uniform material distribution geometry

Process Compatibility	High-Volume Production, Dimensionally Accurate, Durable Construction
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