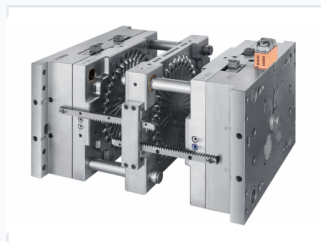
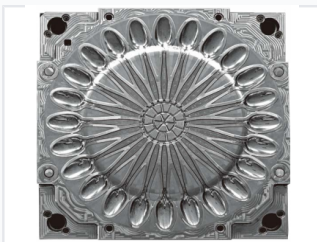


Cutlery Injection Mold for Plastic Spoons Forks and Knives

This injection mold is designed for the efficient production of plastic cutlery, including spoons, forks, and knives. It features optimized cooling and ejection systems to ensure consistent part quality and reduced cycle times.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Cutlery Injection Mold

This precision-engineered injection mold is designed specifically for the high-volume production of plastic spoons, forks, and knives. Featuring an optimized runner design and cavity layout, the system ensures consistent part quality and dimensional accuracy. The mold supports advanced automation, including robotic integration and automatic runner separation, significantly reducing labor costs and cycle times.

Technical Specifications

Production Features

- Optimized runner design for consistent quality
- Automatic runner separation
- Compatible with robotic automation
- Stack mold application capable
- Efficient cooling channels for reduced cycle times

Construction Material

High-grade tool steel

Automation Support

Robotic Integration, Automatic Packaging System, Automated Ejection

Operational Benefits

Operational Advantages

2 x

Production Output (Stack Mold)

Maintenance Features

Easy Maintenance • Quick Tool Change • Reduced Downtime