

High Speed Injection Mold for Thin-Wall Parts

This high-speed injection mold is designed for producing thin-wall plastic parts. It features a multi-cavity configuration for increased production efficiency and precision engineering for consistent part quality.



Product Overview

High-Performance Thin-Wall Injection Molding

This high-speed injection mold is specifically engineered for the efficient production of thin-wall plastic parts. Designed for high-volume manufacturing environments, it features robust construction to ensure long-term durability and consistent quality. The multi-cavity configuration enhances production throughput, making it an ideal solution for demanding industrial applications requiring precision and speed.

Technical Specifications

Mold Identification

- thin mould_552
- iml mould_551
- 4v thin mould_550
- 4v iml mould_549
- 2 iml mould_548
- 4v iml mould_547

Available Configurations

4v thin mould, 4v iml mould, 2 iml mould

Key Features

Product Advantages

High-Speed Operation • Thin-Wall Capability • Multi-Cavity Efficiency • Precision Engineered • Robust Durability