

Aluminum Bronze Multi-Stage Die Casting Mold

Aluminum bronze mold designed with a multi-stage cavity for intricate castings. It is suitable for high-pressure die casting and injection molding applications.



Product Overview

Precision Multi-Stage Die Casting Mold

This aluminum bronze multi-stage die casting mold is engineered for high-pressure die casting and injection molding applications. It features a sophisticated multi-stage cavity design, incorporating intricate internal channels and perforated sections to ensure controlled material flow and consistent part production. Designed with traceability in mind, the mold includes clear identification markings for quality control and operational efficiency.

Technical Specifications

Key Design Features

- Multi-stage cavity design
- Intricate internal cooling/flow channels
- Perforated sections for material flow
- Traceability identification codes

| | |
|-------------|--|
| Material | Aluminum Bronze |
| Application | High-Pressure Die Casting, Injection Molding |

Quality Control

Identification Code

TE606 WH 01