

High Pressure Die Casting Machine for Metal Parts

This high-pressure die casting machine is designed for manufacturing metal parts with high accuracy. It features an injection system suitable for producing aluminum and other alloy castings, with adjustable injection parameters.



Overview

High-Precision Die Casting Capability

This high-pressure die casting machine features an internationally advanced injection system designed for the production of high-accuracy metal components. It is specifically engineered to handle materials such as aluminum alloys with exceptional precision. The system allows for free adjustment of injection parameters, providing manufacturers with the flexibility needed to optimize casting quality for complex geometries.

Technical Specifications

Key Features

- Internationally advanced injection system
- Freely adjustable injection parameters
- High accuracy casting capability
- Robust hydraulic system
- Programmable control system

Process Type	Cold Chamber
Compatible Materials	Aluminum Alloy, Metal Alloys
Injection Control	Yes

Performance Metrics

Performance Highlights

1 Advanced

Injection System Level