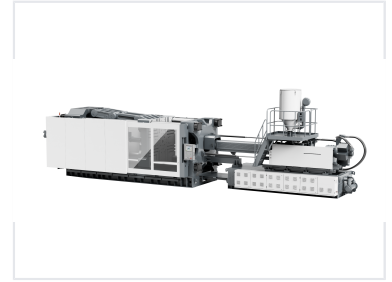


Servo Motor Injection Molding Machine

This injection molding machine is designed with a servo motor system for energy efficiency. It can be integrated with various peripheral equipment for a range of applications.



ADDITIONAL IMAGES



Overview

High-Efficiency Servo Injection Molding

This advanced injection molding machine utilizes high-precision Japanese design technology to ensure superior performance and energy efficiency. Engineered for durability and high-speed operation, it provides exceptional repetition precision during the filling and injection phases. Its rigid structural design minimizes mold wear through uniform force distribution, making it an ideal, long-term solution for demanding industrial manufacturing environments.

Performance Features

Operational Excellence

- Optimized plate parallelism for uniform clamping force
- Reduced mold wear through structural precision
- Enhanced durability for long-term continuous production
- Advanced hydraulic circuitry for consistent output

Key Advantages

Energy Saving, High Rigidity, High Repetition Precision, Wide Peripheral Compatibility

Technical Specifications

Technical Metrics

1 High

Injection Precision

100 %

Structure Rigidity