

Plastic Injection Molding Machine

This injection molding machine is engineered for efficient and precise plastic part production. Its high-rigidity clamping unit and high-torque injection unit ensure consistent melt delivery and optimized mold filling.



Overview

High-Performance Injection Molding

The YJT5600 series is a high-performance injection molding machine engineered for precision and efficiency. Featuring a robust hydraulic system and a high-rigidity clamping unit, it ensures stable and reliable operation for demanding production environments. Its high-torque injection unit provides consistent melt delivery, making it an ideal solution for manufacturing complex plastic parts with tight tolerances.

Key Features

Safety & Control

- Advanced control system
- Comprehensive safety features
- User-friendly interface

Core Capabilities

Energy-saving design, High-torque injection, Optimized mold filling, Complex geometry production

Technical Specifications

Performance Metrics

5600

Series Model