

Plastic Injection Molding Machine

This plastic injection molding machine is designed for precision and efficiency. It is well-suited for a wide range of applications, especially for auto parts and other precise industrial plastic parts production.



ADDITIONAL IMAGES



Product Overview



European-style injection molding machine designed for industrial precision.

High-Precision Injection Molding

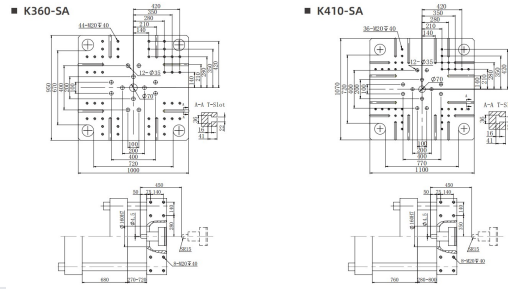
This European-style plastic injection molding machine is designed for high-performance manufacturing, focusing on precision and efficiency. Engineered for versatility, it is particularly well-suited for the production of automotive components and other precise industrial plastic parts. The machine features a robust design with advanced servo motor technology to ensure consistent quality, reduced cycle times, and energy-efficient operation.

Key Features

Key Features

European Design, Servo Motor Driven, High Precision, Auto Parts Production, Energy Efficient

Technical Specifications



Dimensional layout and mounting interface for precise installation.

Performance Metrics

3600 KN

Clamping Force (K360)

4100 KN

Clamping Force (K410)

175 Bar

System Pressure

Model Comparison

Specification	K360-SA	K410-SA
Clamping Force (KN)	3600	4100
Platen Size (mm)	1000x950	1100x1070
Space Between Tie Bars (mm)	720x670	770x720
Machine Weight (t)	13	15

Components & Configuration



High-quality component configuration including controllers, hydraulic pumps, and motor drives.

Standard & Optional Components

- Controller: Techmation (Std) / KEBA (Opt)
- Hydraulic Pump: High-Tech (Std) / Eckerle (Opt)
- Directional Valve: Yuken (Std) / Vickers (Opt)
- Motor Drive: PHASE (Std) / Rexroth (Opt)
- Hydraulic Motor: Dandun (Std) / Intermot (Opt)
- Electric Equipment: Schneider Electric
- Electronic Foot: Bonny (Std) / Novotechnik (Opt)
- Lubrication System: HERG
- Sealing Components: Hallite