

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.

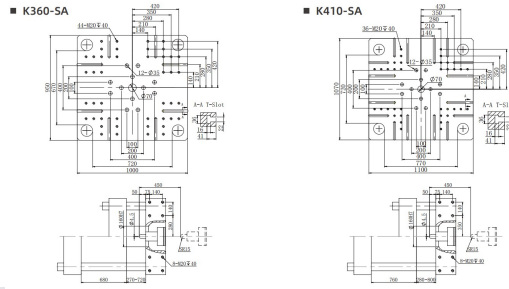
High-Precision Injection Molding

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