

Plastic Injection Molding Machine

This plastic injection molding machine is designed for high-volume plastic part production. It features precise control over injection speed and pressure, ensuring consistent part quality.



ADDITIONAL IMAGES



Overview

High-Performance European Style Injection Molding

This K-series injection molding machine features an advanced European-style design, engineered to deliver high precision and consistent performance for demanding industrial applications. Equipped with high-quality electrical components and a responsive servo motor, it is specifically optimized for automotive parts and precise plastic component production. The machine emphasizes energy efficiency, ease of operation through an intuitive interface, and robust construction for long-term reliability in high-volume manufacturing environments.

Key Features

Machine Highlights

European Design, Servo Motor Driven, High Precision, Energy Efficient, Automotive Grade, Wide Application Range

Injection Unit

Injection Performance

17024 cm³

Max Shot Volume

15492 g

Max Shot Weight (PS)

1913 Bar

Max Injection Pressure

258 g/s

Max Plasticizing Capacity

