

Servo Energy-Saving Injection Molding Machine

This servo energy-saving injection molding machine features a high-performance servo motor driving control system. It enhances injection precision while significantly saving energy and water.



Overview

High-Efficiency Injection Molding

The GEKW/S series is a high-performance servo energy-saving injection molding machine engineered for precision and efficiency. Utilizing an advanced servo motor driving control system, it significantly enhances injection accuracy while drastically reducing energy and water consumption. This machine represents a modern evolution in hydraulic injection molding technology, designed to optimize production processes for various thermoplastic materials.

Performance Features

Drive System	High-performance servo motor driving control system
Efficiency Benefits	Energy Saving, Water Saving, High Precision Injection

Technical Specifications

Machine Type	Hydraulic • Servo-Driven
Series	GEKW/S