

Servo Driven Injection Molding Machine

This high-performance injection molding machine utilizes servo technology for energy savings. It is designed for efficient and precise plastic injection molding with consistent quality.



Overview

High-Efficiency Servo Injection Molding

The GEKW/S series represents a modern advancement in hydraulic injection molding technology, integrating a high-performance servo motor driving control system. This design significantly enhances injection precision while offering superior energy and water conservation capabilities. Built for demanding industrial applications, it serves as an efficient solution for high-output, consistent plastic manufacturing.

Technical Specifications

Drive System Type	High-performance servo motor control
Series Model Identifier	GEK300W/S
Primary Advantages	Energy Saving, Water Saving, High Precision, Hydraulic System

Operational Details

Interface	Advanced user-friendly monitoring interface
Safety Standards	Yes