

Double-Station Vertical Horizontal Injection Molding Machine

This injection molding machine combines vertical clamping and horizontal injection capabilities. The double-station configuration increases throughput and saves space compared to using two standard machines.



Product Overview

Innovative Hybrid Molding Solution

The GEL/S series represents a significant advancement in plastic manufacturing by combining vertical clamping with horizontal injection technology. This dual-station configuration enhances production capacity and throughput while maintaining high-precision output. Designed for industrial efficiency, this machine optimizes floor space and labor requirements compared to running dual independent molding units.

Technical Features

Clamping and Injection Style	Vertical Clamping, Horizontal Injection, Double-Station Configuration
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Performance Metrics

Series Name	GEL/S Series
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Operational Benefits

Efficiency Highlights

- Optimized floor space utilization
- Reduced manpower requirements
- Increased production throughput
- Versatile for complex part geometry

Process Control

Advanced Control System • Precise Monitoring • Industrial Stability