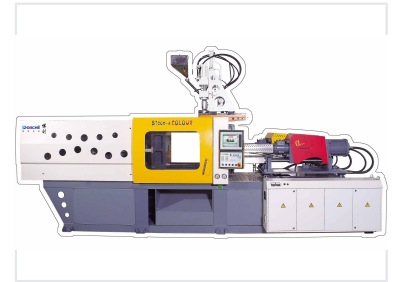


Multicolor Injection Molding Machine

This high-performance machine produces complex plastic parts with multiple colors or materials. It features a robust clamping system and a user-friendly interface.



Product Overview

Advanced Multi-Material Molding Solutions

This series of multicolor injection molding machines is modeled on European design standards to provide compact and efficient production capabilities. The modular control software follows a 'one system for all' concept, allowing for easy expansion to meet various multi-material injection requirements. These machines are engineered for precision, utilizing specialized units for complex multi-color and multi-component plastic manufacturing.

Configuration & Versatility

Available Model Types

L-Type, V-Type, P-Type, 3-Color, 4-Color

Technical Components

Multi-Material Injection Tools

- RP Rotary Platen
- TP Indexing Unit
- SW Sandwich Injection Unit

Performance Features

Core Capabilities

Modular Software Structure • Compact Design • Precise Injection Control • Robust Clamping System

Applications

Ideal Applications

- Automotive components
- Consumer goods
- Medical devices
- Complex multi-color plastic parts

Control System

Control Concept

ONE SYSTEM FOR ALL MACHINE