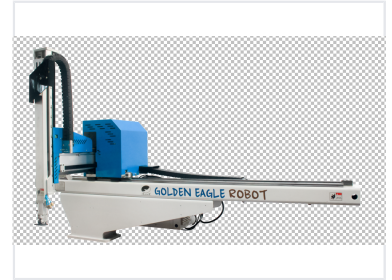


Linear Arm Industrial Robot for Plastics and Rubber

This industrial robot is designed for plastic and rubber machinery applications. Its linear arm construction, featuring a vertical column and horizontal arm, ensures precise movement and control.



Product Overview

High-Precision Industrial Automation

This linear arm industrial robot is specifically engineered for high-performance plastics and rubber manufacturing applications. Featuring an 8.4-inch multilingual touch interface, it offers a user-friendly experience alongside multi-CPU control for rapid system response. The unit is designed for durability and high-precision tasks, ensuring seamless integration into demanding production environments.

Technical Specifications

Positioning Accuracy	0.01 mm
Control Interface	8.4-inch Touch Screen
Supported Languages	Chinese, English

Performance Features

Key Operational Functions

- Multi-CPU Control
- Stackable Signal User Education
- Electric Positioning

Performance Metrics

0.01 mm

Positioning Accuracy