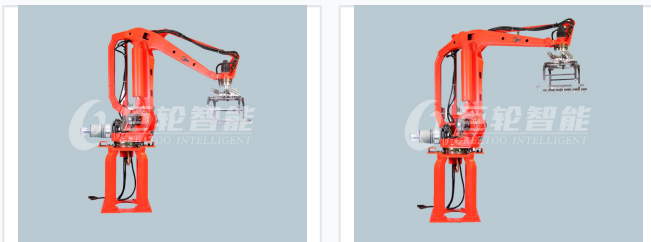


Heavy-Duty Industrial Robot

This heavy-duty industrial robot offers more flexibility and stable performance with lower power consumption. It has a maximum throughput for high-speed performance and is designed for long running times in fixed automation.



ADDITIONAL IMAGES



Overview

High-Performance Industrial Handling Robot

The JLRB100 series is a heavy-duty four-shaft industrial robot engineered for high-payload material handling and versatile workplace applications. Designed with a compact, low-maintenance architecture, it provides an ideal solution for large-scale logistics and assembly environments. The system offers significant energy efficiency and minimal operational footprint, ensuring it integrates seamlessly into demanding production facilities.

Technical Specifications

Wrist Load Capacity

100 kg

Max Payload

Maximum Working Radius

2797 mm

Reach

Axis Configuration

4-Axis

Features

Core Advantages

Compact Structure, Low Failure Rate, Low Energy Consumption, Space Saving, High Payload Capacity