

Industrial Articulated Robot with Touchscreen Interface

This industrial robot features an 8.4-inch touchscreen with a user-friendly interface supporting both Chinese and English. Multi-CPU control ensures rapid system response and high motion control accuracy, achieving a positioning accuracy of 0.01 mm.



Product Overview

Industrial Articulated Robot

This industrial articulated robot is designed for high-precision automated tasks, featuring robust construction for demanding environments. It utilizes a multi-CPU control architecture to ensure rapid system response speeds and high-accuracy motion control. With an intuitive 8.4-inch touchscreen interface supporting both Chinese and English, the unit simplifies human-computer interaction for operators.

Technical Performance

Positioning Accuracy

0.01 mm

Positioning Accuracy

Control System

Multi-CPU control system

User Interface

Touchscreen Size

8.4 inch

Supported Languages

Chinese, English

Functionality

Key Functions

- Stackable signal user education
- Electric positioning
- High-speed motion control

Applications

Recommended Industries

Plastic Machinery • Rubber Machinery • Automated Manufacturing