

Flexible Welding Arm Robot 6 Axis Spray Painting Robot Software Operation

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 set
- Price:
- Packaging Details:
- Delivery Time:
- Supply Ability:





Product Specification

- Applicable Industries:
- Core Components:
- Product Name:
- Key Selling Points:
- Weight (KG):
- Operation Type:
- Feature:
- Function:
- Highlight:

Building Pipes, Process Products, Automobile Sheet Metal,

Guangdong, China

Jin Hongxiang

CE

- PLC, Precision Servo, Robot Body, Welding Power Supply, Control Cabinet
 - Industrial 6 Axis Arm Welding Robot

Flexible Welding Arm Robot,

6 Axis Spray Painting Robot

Flexible, Stable, Durable And High Precision 170

Software Operation Welding Arm Robot,

- - Fully Automatic Arbitrary Action Programming

Software

- Automatic Welding

Our Product Introduction

Spraying robot

Configuration characteristics

Built in standard trajectory template to quickly generate trajectory spraying.

The spraying process is modularized, and users can build their own spraying tracks.

It supports four analog outputs, facilitating the control of sector, atomization, flow, air pressure and other spraying equipment.

The safety emergency stop board independent of the control system shall be configured, and the imported physical disconnect relay shall be used to provide dual circuit emergency stop externally to ensure the reliability of emergency stop. Built in three-phase transformer, 380V and 220V are isolated, and the power supply is more stable, Built in three-phase tank, which can effectively isolate external interference and prevent internal depression from disturbing output.

The body cable adopts special electrical system for high mining robot.



>> 1. Built in standard trajectory template to

quickly generate trajectory spraying. 2. The spraying process is modularized, and users can build their own spraying tracks. 3. It supports four analog outputs, facilitating the control of sector, atomization, flow, air pressure and othe

spraying equipment.





1. Double circuit emergency stop is provided to ensure the reliability of emergency stop. 2. Built in three-phase transformer, 380V a 220V isolation, more stable power supply, Built in three-phase oil tank can effectively olate external interference 3. The cable is special for robots

Application characteristics of spraying robot

High precision repeated positioning ensures product quality, reduces operation cost and greatly reduces returned and scrap parts;

It can complete the spraying of complex surfaces, and control the accuracy to save the use of paint; Replace labor, reduce management cost, effectively improve production rhythm and accelerate production Use Scenarios



corner of the warehouse



"Our purpose: Every device, we must do better!!

reminder:

Our products are constantly upgraded and improved. If the color or structure changes, the actual object shall prevail"

J Dongguan Jinghongxiang Automation Equipment Co., Ltd.

C 13925780098 jhx16888@gmail.com

@ wire-bendingmachine.com

No. 78, Shangzhong Road, Shangdi Industrial Zone, Liaobu Town, Dongguan, Guangdong, China