

# Industrial Welding Arm Robot Automatic 1454mm Reaching Distance

# **Basic Information**

Place of Origin: Guangdong, ChinaBrand Name: Jin Hongxiang

Certification: CE
Model Number: 1510
Minimum Order Quantity: 1 set
Price: Negotiable

Packaging Details: Export safety wooden case
 Delivery Time: 5-10 days or negotiation
 Supply Ability: 50 Set/Sets per Month



# **Product Specification**

Product Name: Industrial 6 Axis Arm Welding Robot

• Key Selling Points: Flexible, Stable, Durable And High Precision

Weight (KG): 170Voltage: 380V

• Dimensions: 550\*785\*410mm

• Maximum Boom Extension: 1500MM

• Function: Automatic Welding

• After-sales Service Free Spare Parts, Video Technical Support,

Provided: Online Support

• Highlight: Industrial Welding Arm Robot,

Welding Arm Robot 6 Axis

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- · The arm span is 1.5 meters. The design is highly compact and can be flexibly installed on the ground or upside down. · With large working space, fast running speed and high repeated positioning accuracy, it is suitable for wide range of welding applications.
- · The safety emergency stop board independent of the control system is equipped with, and the safety relay circuit is adopted to provide double-circuit emergency stop to ensure the reliability of emergency stop.
- · The robot body adopts highly flexible special cable.
- Built-in three-phase transformer makes 380V and 220V isolated to help the power supply more stable. Built-in three-phase filter can effectively improve the performance of EMC and EMI.
- · The robot body is with dual-circuit gas pipe to meet the welding demand.
- The inner diameter of 6-axis middle hole is 44mm, it can meet the installation requirements of water-cooling torch and
- · Highly flexible welding cable is built-in.



# CRP-E60-G4

# 工业机器人控制柜



### CABINET TECHNICAL INDEX Teaching pendant User memory 200M Axis quantity that can be controlled 6ed+2 axes. 6 robot body axes+2 external axes Digital I/O interface, EtherCAT, 22 input / output(expandable COM) 4-way 0-10V analog output, 12-bit accuracy(expandable COM) Interface Two-way encoder signal interface(position tracking) Ethernet communication interface Double USB interface Teaching, reproduction, remote Operation mode Moving function Point-to-point, straight line, circle Motion, logic, process, operation Command system Joint coordinates, rectangular coordinates, user coordinates, tool coordinates, and base coordinates Coordinate system Abnormal stop, abnormal servo, abnormal user coordinates abnormal tool coordinates, safety maintenance, abnormal arc, etc. External emergency stop, anti-collision and safety bolt interface; MC safety circuit, servo soften, etc. Robot safety Reserved specific interface arc welding interface, workstation interface With options of welding, handling, palletizing, painting, and spraying applications Software package Built-in PLC, regenerative braking, encoder interface(supporting synchronous belt), arc tracking and accessories(optional), vision software(optional), laser tracking software(optional), etc. Others Connecting cable Three phase 380V AC 50-60HZ Power supply

Dimension Weight 550mm\*785mm\*410mm

90KG

# **ROBOT BODY TECHNICAL PARAMETERS**

		CRP-RH14-10-W
Arm form		Vertical multiple joints
Degree of freedom		6 axis
Maximum payload		10KG
Repeated positioning accuracy		±0.08mm
Maximum reaching distance		1454mm
Robot body weight		170KG
Installation mode		Ground, upside down mounting, wall mounting
	axis1	Ground/upside down mounting -167°-167°. wall mounting -30°-30°
Maximum travel	axis 2	-155°~90°
	axis 3	-175°-240°
	axis 4	-190°~190°
	axis 5	-105°~130°
	axis 6	-210°~210°
	axis1	169°/S
	axis 2	169°/S
Maximum	axis 3	169°/S
speed	axis 4	301°/S
	axis 5	220°/S
	axis 6	743°/S
	axis 4	20N.m
Allowable torque	axis 5	20N.m
	axis 6	11N.m
Allowable	axis 4	0.5kg.m²
moment	axis 5	0.5kg.m²
ofinertia	axis 6	0.16kg.m²
	ambient temperature	0~45°C
	relative humidity	20~80%( No condensation)
nstallation environment	vibration	Under 0.5 G
environment	Others	Robot installation must be away from: Flammable or corrosive liquids or gases, electrical sources of interference
IP level		Body IP54 , wrist IP67
Advantage features  Application		Compact structure, high speed, high precision, high expansibility and easy operation Welding, cutting, assembly, handling,

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	axis 6	11N.m	
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moment of inertia	axis 5	0.5kg.m2	
	axis 6	0.16kg.m2	
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Application		Welding.cutting.assembly.handling, marking.grinding	







薄板工艺: 低电压依然电弧柔和,电弧稳定

低飞溅: 整条焊缝基本无附着飞溅

平滑短路过渡: 焊道摊开,光滑

- · 0.8-6mm碳钢 (角焊缝/搭接 0.7-0.8mm及以上) (对接/T型 1.0mm及以上)
- · 1.5-6mm不锈锅 (角焊缝/搭接 1.5mm及以上) (对接/T型1.5mm及以上)
- · 1.2-6mm镀锌件 (角焊缝/搭接 1.2mm及以上) (对接/T型 1.5mm及以上)

### 功能特点

- · 机器人运动速度快:
- 有效提升节拍,过渡自然
- · 弧焊软件包中的薄板工艺:
- 小线段加速、飞行起弧有效提升节拍,焊丝回抽功能有效提 升起弧成功率,鱼鳞焊能焊更薄的板
- · 机器人和焊机通过全数字通信, 速度快且稳定
- ·直流,薄板,超低飞溅: CO2及混合气均可超低飞溅焊接
- · 低热量控制的薄板工艺: 在极低电压依然电弧稳定
- · 平滑短路过渡:
- 电弧更柔和,有张力,成型更美观
- · 间隙容忍度非常高;
- 对工件组对的误差的间隙容忍度较高
- ·送丝机编码器反馈控制:
- 在电弧出现波动时,能快速调整
- · 选配鱼鳞焊功能:
- 间断时有维弧降低飞溅,同时提速
- · 自带寻位功能:

# 无需在另加寻位硬件

### **FAQ**

## Q: What is your normal lead time?

A. If there is stock, our company usually receives the payment for goods and delivers them within a week. If it needs to be customized, the delivery cycle is usually 3-4 weeks after receiving the deposit.

# Q: What are your terms of payment?

A: We accept TT.

### Q: What kind of packing do you offer?

A. Packaging is usually installed for the export of plywood boxes.

# Q: What is the minimum order quantity you can produce?

A. Usually we have them in stock, and the minimum order is 1 set.

# Q: How to control product quality?

A. We always attach great importance to product quality. Before leaving the factory, it will be fully aged and debugged. And we always adhere to the principle of "providing customers with better quality, better price and better service.



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