STEP®

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YIXIN

INTERNATIONAL



www.stepelectric.com





Shanghai Yixin International Trade Co,Ltd. was found in April 2011, which is a wholly-owned subsidiary of Shanghai STEP Electric Corporation.

Yixin International is a comprehensive international trading company with multilanguage support of business, including English, Russian, Spanish, German, Japanese and so on. As an elevator part integrated supplier, we provide professional lift solutions.We cooperate with partners from more than 50 different countries such as Germany, Malaysia, Vietnam, Indonesia, Russia, Singapore, Australia, India, Turkey and so on.



Our company creates a global advantage by means of good service.

We have established overseas wholly owned subsidiaries, namely STEP Sigriner Elektronik GmbH in Germany and Hong Kong International STEP Holdings Co., Ltd. as well as two subsidiary joint-venture companies STEP-Sigriner DO BRASIL in Brazil and Sigriner Automation (MFG) SDN. BHD.in Malaysia.



The Middle East and Southeast Asia region have also been in the selection process, planning to set up offices in the coming year. Yixin will continue to expand the business scope all over the world.

Company Information

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STEP Spirit: Strive for global competitiveness, pursue the best practice and always stay ahead of the industry.

STEP Mission: Provide the best controllers, drives and energy-saving products for the sustainable benefits of the society and the employees.

STEP Vision: To be a worldwide leading high-tech

02

STEP Robotics

Shanghai STEP Electric Corporation was founded in 1995 with the registered trademark of STEP, and has been awarded with titles of National High-tech Enterprise, National Innovative Enterprise, National Enterprise Technology Center. STEP is committed to pursuing customers' satisfaction, fostering employees' esteem and creating sustainable benefit to the society. In December of 2010, STEP has been listed in Shenzhen Stock Exchange with stock name STEP and stock code 002527.

STEP Robotics Co., Ltd. is a subsidary company of STEP electric.

The core product ranges cover industrial robot, which are widely used in various industries like elevator, harbor crane, hoisting, rubber & plastic, mining, metallurgy, power generation, CNC, packaging, logistics, 3C and automobile etc.



Certificates

Robots

SD500E

Product Info

SD Series robots are compact, small and lightweight, ideal for material handling, picking up and sorting, and assembly applications with fast speed and high accuracy. With build-in cables, SD Series robots can fit in narrow working space and can be floor mounted, inverted or on the wall in any angle.

Robot SD500 has 3kg wrist payload and 500mm maximum working radius.

Features

- Light weight
- High running speed
- ► High position repeats accuracy
- ▶ Build-in cable

Application

Material handing

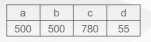
More flexible, more stable, less energy consumption
 High performance of moving stuff
 Exceptionally long run time
 Save floor space

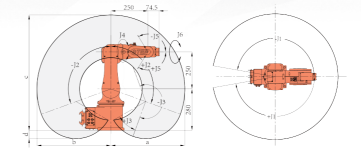
Assembly

High speed and high repeat positional accuracy
 Save floor space
 Exceptionally long run time



Working Space





Principal Data

	Model		SD500E
Wris	Wrist Rated Payload		3kg
Max	Working Radius		500 mm
	DOF		6
		J1	370° /s
		J2	370° /s
		J3	430° /s
ľ	Max Speed	J4	300° /s
		J5	460° /s
		J6	600°/s
	Max Operation Area	J1	± 170°
		J2	± 110°
		J3	+40° ~-220°
Max		J4	± 185°
		J5	± 125°
		J6	± 360°
		J4	4.41 Nm
Wrist A	Wrist Allowable Torque	J5	4.41 Nm
		J6	2.94 Nm
		J4	0.15 kgm ²
W/rict	Wrist Allowable Inertia	J5	0.15 kgm ²
VVI1317		J6	0.1 kgm ²
	Weight		28 kg
Position Repeat Accuracy		±0.02mm	
Ambie	ent Temperature		0~40°C

SD700E

Product Info

SD Series robots are compact, small and lightweight, ideal for material handling, picking up and sorting, and assembly applications with fast speed and high accuracy. With build-in cables, SD Series robots can fit in narrow working space and can be floor mounted, inverted or on the wall in any angle.

Robot SD700 has 3kg wrist payload and 700mm maximum working radius.

Features

- Light weight
- ► High running speed
- ► High position repeats accuracy
- Build-in cable

Application

Material handing

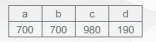
More flexible, more stable, less energy consumption
 High performance of moving stuff
 Exceptionally long run time
 Save floor space
 Larger working area

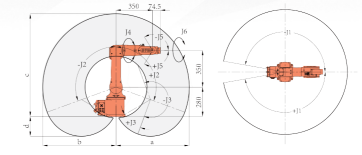
Assembly

1.High speed and high repeat positional accuracy2.Save floor space3.Exceptionally long run time4.Larger working area



Working Space





• Principal Data

Model		SD700E
Wrist Rated Payload		3kg
Max Working Radius		700 mm
DOF		6
	J1	245° /s
	J2	185° /s
	J3	290° /s
Max Speed	J4	300° /s
	J5	460° /s
	J6	600° /s
	J1	± 170°
	J2	± 110°
	J3	+40° ~-220°
Max Operation Area	J4	± 185°
	J5	± 125°
	J6	± 360°
	J4	4.41 Nm
Wrist Allowable Torque	J5	4.41 Nm
	J6	2.94 Nm
	J4	0.15 kgm ²
Wrist Allowable Inertia	J5	0.15 kgm ²
	J6	0.1 kgm ²
Weight	-1	30 kg
Position Repeat Accuracy		±0.03mm
Ambient Temperature		0~40℃

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SD900

• Product Info

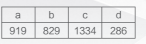
SD900 is compact and small, ideal for a mini working station. It can finish material handling, picking up and sorting, casting, gluing and assebling with high speed and accuracy. With build-in cables, SD900 can fit in narrow working space and can be mounted with different ways. SD900 has 8Kg wrist payload and 919 maximun working radius.

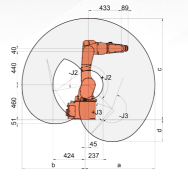
Features

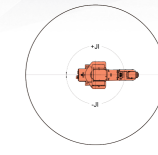
- High position repeats accuracy
- High Stability
- ► High running speed
- ▶ IP67 protection degree

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Product Info







Principal Data

Model		SD900
Wrist Rated Payload		8 kg
Max Working Radius		919 mm
DOF		6
	J1	335° /s
	J2	280° /s
	JЗ	370° /s
Max Speed	J4	345° /s
	J5	375° /s
	J6	650° /s
	J1	± 180°
	J2	+135° ~-100°
	JЗ	+70° ~-220°
Max Operation Area	J4	± 175°
	J5	± 130°
	J6	± 360°
Working Noise		<80 dB(A)
Transport Storage Temperature		-25℃ ~ +55℃
	J4	11.8 Nm
Wrist Allowable Torque	J5	9.8 Nm
	J6	6.7 Nm
	J4	0.3 kgm ²
	J5	0.25 kgm ²
Wrist Allowable Inertia	J6	0.1 kgm ²
Weight		85 kg
Position Repeat Accuracy		± 0.03mm
		0~40°C

Application

- Palletizing
 - Money saving
 Excellent cycle time performance
 IP67 Protection degree

Casting, Polishing, Gluing

Excellent operating accuracy
 Exceptionally long run time

SA1400

Product Info

SA Series robots are compact, small and lightweight, ideal for welding application due to its high stability to finish welding job. It can realize high welding-path accuracy, considerably reduce welding cycle-time, and extend the lifetime of tubes and cables. In addition, SA Series robots can fit in narrow working space and can be floor mounted, inverted or on the wall in any angle.

Features

- Small size
- Light weight
- ► High running speed
- ► High position repeat accuracy
- Good welding reliability

• Application

► Arc welding, cutting

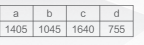
1. Stability improves welding quality which ensures uniformity 2.Improve productivity and 24 hours' continuous production 3.Improve labors working condition, long term operation in harmful condition

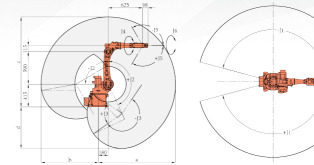
- 4.Reduce requirements for operation technique
- 5.Shorten the period of remodel change, reduce the relevant equipment cost 6.Realize bulk article of welding automation
- 7.Save floor space

► Materias handling,palletizing

1.More flexible, more stable, less energy consumption 2. High performance of moving stuff 3.Exceptionally long run time 4.Fixed automation

Product Info





Principal Data

Model		SA1400
Wrist Rated Payload		6 kg
Max Working Radius		1405 mm
DOF		6
	J1	180° /s
	J2	180° /s
	J3	200° /s
Max Speed	J4	450° /s
	J5	320° /s
	J6	450° /s
	J1	± 165°
	J2	+155° ~-90°
	J3	+70° ~ -200°
Max Operation Area	J4	± 170°
	J5	± 120°
	J6	± 360°
	J4	11.8 Nm
Wrist Allowable Torque	J5	9.8 Nm
Whist Allowable Torque	J6	5.9 Nm
	J4	0.6 kgm ²
	J5	0.25 kgm ²
Wrist Allowable Inertia	J6	0.06 kgm ²
Weight	-	143 kg
Position Repeat Accuracy		± 0.05mm
Ambient Temperature		0~40℃

SA1800

Product Info

SA Series robots are compact, small and lightweight, ideal for welding application due to its high stability to finish welding job. It can realize high welding-path accuracy, considerably reduce welding cycle-time, and extend the lifetime of tubes and cables. In addition, SA Series robots can fit in narrow working space and can be floor mounted, inverted or on the wall in any angle.

Features

- Large working space
- Light weight
- ▶ High running speed
- ▶ High position repeat accuracy
- Good welding reliability

• Application

► Arc welding, cutting

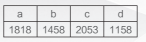
 Stability improves welding quality which ensures uniformity
 Improve productivity and 24 hours' continuous production
 Improve labos working condition, long term operation in harmful condition

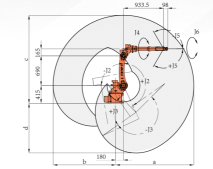
- 4.Reduce requirements for operation technique
- 5.Shorten the period of remodel change, reduce the relevant equipment cost
- 6.Realize bulk article of welding automation 7.Save floor space

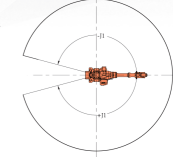
Materias handling,palletizing

 More flexible, more stable, less energy consumption
 High performance of moving stuff
 Exceptionally long run time
 Fixed automation

Product Info







• Principal Data

Model		SA1800
Wrist Rated Payload		8 kg
Max Working Radius		1818 mm
DOF		6
	J1	150° /s
	J2	150° /s
	J3	160° /s
Max Speed	J4	360° /s
	J5	320° /s
	J6	360° /s
	J1	± 165°
	J2	+155°~-90°
	J3	+80°~-190°
Max Operation Area	J4	± 185°
	J5	± 120°
	J6	± 360°
	J4	22 Nm
Wrist Allowable Torque	J5	16.5 Nm
What Allowable Torque	J6	6.7 Nm
	J4	0.75 kgm ²
Wrist Allowable Inertia	J5	0.35 kgm ²
	J6	0.1 kgm ²
Weight		160 kg
Position Repeat Accuracy		±0.05mm
Ambient Temperature		0~40°C

SP120

• Product Info

SP Series robots are 4-axis robots with simple structure, low failure rate. This model has many advantages such as easy to operate, saving energy, with less area occupation etc. Large payload capability enables the robot to handle materials easily which is suitable for heavy loading and large-scale working environment.

Robot SP120 has 120kg wrist payload and 2403mm maximum working radius.

Features

- ► Large working space
- Stable performance
- High running speed
- ► Highly optimized for general use
- Modular mechanical structure design

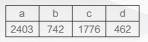
• Application

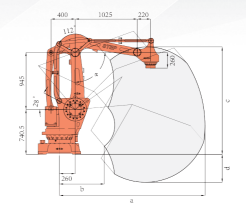
► Materias handling,palletizing

More flexible, more stable, less energy consumption
 High performance of moving stuff
 Exceptionally long run time
 Fixed automation



Product Info





• Principal Data

Model		SP120
Wrist Rated Payloa	Wrist Rated Payload	
Max Working Radi	us	2403 mm
DOF		4
	J1	145° /s
	J2	110° /s
Max Speed	J3	120° /s
	J4	300° /s
	J1	± 165°
	J2	+85° ~ -40°
Max Operation Area	J3	+65° ~ -65°
Max Operation Area	J4	± 360°
	J2+J3	+120° ~-20°
Wrist Allowable Torque	J4	250 Nm
Wrist Allowable Inertia	J4	70 kgm ²
Weight		1040 kg
Position Repeat Accuracy		±0.2mm
Ambient Temperatu	ire	0~40°C

SP200

• Product Info

SP Series robots are 4-axis robots with simple structure, low failure rate. This model has many advantages such as easy to operate, saving energy, with less area occupation etc. Large payload capability enables the robot to handle materials easily which is suitable for heavy loading and large-scale working environment.

Robot SP200 has 200kg wrist payload and 3003mm maximum working radius.

• Features

- Large working space
- Stable performance
- High running speed
- Highly optimized for general use
- Modular mechanical structure design

• Application

Materias handling,palletizing

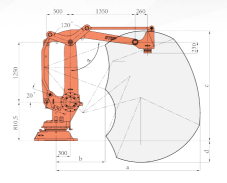
1.More flexible, more stable, less energy consumption

- 2.High performance of moving stuff
- 3.Exceptionally long run time
- 4.Fixed automation



Product Info

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3003	1026	2292	446



Principal Data

Model		SP200
Wrist Rated Payloa	Wrist Rated Payload	
Max Working Radiu	JS	3003 mm
DOF		4
	J1	120° /s
	J2	120° /s
Max Speed	J3	120° /s
	J4	300° /s
	J1	± 180°
	J2	+75° ~-40°
Max Operation Area	J3	+60° ~-50°
Max Operation Area	J4	± 360°
	J2+J3	+112° ~-20°
Wrist Allowable Torque	J4	480 Nm
Wrist Allowable Inertia	Allowable Inertia J4	
Weight		1820 kg
Position Repeat Accuracy		±0.5mm
Ambient Temp	Ambient Temperature	

SR8

• Product Info

With compact structure, SR series robots are equipped with high-precision reducer, allowing the rotating arm can work flexibly within limited space with high speed, suitable for handling, palletizing, assembly etc. In addition, SR robots can be mounted flexibly.

Robot SR8 is small and light and has 8kg wrist payload and 1405mm maximum working radius .IP65 for wrist.

• Features

- ► High position repeat accuracy
- Stable performance
- High running speed
- ► Highly optimized for general use
- ► IP65 protection degree for wrist



► Materias handling,palletizing

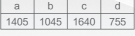
1.Money saving 2.Excellent cycle time performance 3.IP65 protection degree for wrist.

► Casting, Polishing, Gluing 1.Excellent operation accuracy 2.Exceptionally long run time

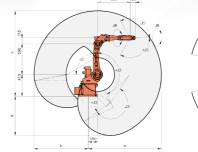
Material loading & unloading

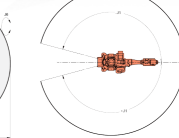
. du 1.Excellent operation accuracy 2.Compact structure, suitable for narrow space

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Product Info





Principal Data

	Model		SR8
	Wrist Rated Payload		8 kg
	Max Working Radius		1405 mm
	DOF		6
		J1	180° /s
		J2	180° /s
		J3	160° /s
	Max Speed	J4	360° /s
		J5	320° /s
		J6	450° /s
	Max Operation Area	J1	± 165°
		J2	+155°~-90°
		J3	+70° ~-200°
		J4	± 170°
		J5	± 120°
		J6	± 360°
		J4	11.8 Nm
	Wrist Allowable Torque	J5	9.8 Nm
		J6	6.7 Nm
		J4	0.3 kgm ²
	Wrist Allowable Inertia	J5	0.25 kgm ²
		J6	0.1 kgm ²
	Weight		143 kg
	Position Repeat Accuracy		±0.05mm
	Ambient Temperature		0~40°C

SR20

Product Info

With compact structure, SR series robots are equipped with high-precision reducer, allowing the rotating arm can work flexibly within limited space with high speed, suitable for handling, palletizing, assembly etc. In addition, SR robots can be mounted flexibly.

Robot SR20 is small and light and has 20kg wrist payload and 1588mm maximum working radius whose wrist boosts high precision harmonic reducer.

• Features

- Large working space
- High position repeat accuracy
- Stable performance
- High running speed
- ► Highly optimized for general use

• Application

► Materias handling,palletizing

► Assembling

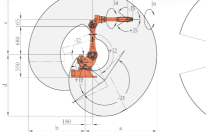
- 1. More flexible, more stable, less energy consumption
- 2. High performance of moving stuff
- 3. Exceptionally long run time
- 4. Larger working area

Casting, Polishing

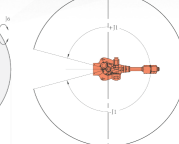
Incision, polish burring, cleaning, burnishing, water-jet cutting and other processing application

► Material loading & unloading

Excellent operation accuracy
 Compact structure, suitable for narrow space



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• Principal Data

Product Info

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Model		SR20
Wrist Rated Payload		20 kg
Max Working Radius		1718 mm
DOF		6
	J1	170°/s
	J2	170° /s
	J3	152° /s
Max Speed	J4	350° /s
	J5	3 33° /s
	J6	60 0 ° /s
	J1	± 165°
	J2	+155° ~-90°
	J3	+75° ~-200°
Max Operation Area	J4	± 360°
	J5	± 120°
	J6	± 360°
	J4	50 Nm
Wrist Allowable Torque	J5	50 Nm
	J6	19.6 Nm
	J4	1.6 kgm ²
Wrist Allowable Inertia	J5	1.6 kgm ²
	J6	0.8 kgm ²
Weight		235 kg
Position Repeat Accuracy		±0.05mm
Ambient Temperature		0~40°C



SR50E

Product Info

With compact structure, SR series robots are equipped with high-precision reducer, allowing the rotating arm can work flexibly within limited space with high speed, suitable for handling, palletizing, assembly, loading, unloading etc. In addition, SR robots can be mounted flexibly. Robot SR50E is small and light and has 50kg wrist payload and 2124mm maximum working radius mainly applied to middle payload and large scale workplace.

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Features

- Large working space
- Stable performance
- High running speed
- Highly optimized for general use
- Modularizatio mechanical structure design

Application

Medium payload application:

Materias handling,palletizing

- 1. More flexible, more stable, less energy consumption
- 2. Reduce the mistakes to minimum through the vision functions of the robot
- 3. High performance of moving stuff
- 4. Exceptionally long run time
- 5. Fixed automation

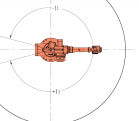
Assembling, Welding

- 1. Stability improves welding quality which ensures uniformity
- 2. Improve productivity and 24 hours' continuous production
- 3. Improve labor's working condition, long term operation in harmful condition
- 4. Reduce requirements for operation technique
- 5. Shorten the period of remodel change, reduce the relevant equipment cost

Casting, Polishing

Incision, polish burring, cleaning, burnishing, water-jet cutting and other processing application





• Principal Data

Product Info

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2124

Model		SR50E
Wrist Rated Payload	Wrist Rated Payload	
Max Working Radius		2124 mm
DOF		6
	J1	140° /s
	J2	120° /s
	J3	120° /s
Max Speed	J4	220° /s
	J5	220° /s
	J6	320° /s
	J1	± 160°
	J2	+130°~-60°
	J3	+75°~-195°
Max Operation Area	J4	± 360°
	J5	± 110°
	J6	± 360°
	J4	260 Nm
Wrist Allowable Torque	J5	260 Nm
	J6	147 Nm
	J4	28 kgm ²
Wrist Allowable Inertia	J5	28 kgm ²
	J6	11 kgm ²
Weight		575 kg
Position Repeat Accuracy		±0.1mm
Ambient Temperature		0~40℃

SR165

Product Info

With compact structure, SR series robots are equipped with high-precision reducer, allowing the rotating arm can work flexibly within limited space with high speed, suitable for handling, palletizing, assembly etc. In addition, SR robots can be mounted flexibly.

Robot SR165 is small and light and has 165kg wrist payload and 2586mm maximum working radius mainly applied to middle payload and large scale workplace.

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Features

- Large working space
- Stable performance
- High running speed
- Highly optimized for general use
- Modularizatio mechanical structure design

Application

Medium payload application:

Materias handling,palletizing

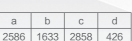
- 1. More flexible, more stable, less energy consumption
- 2. High performance of moving stuff
- 3. Exceptionally long run time
- 3. Fixed automation

Assembling, Welding

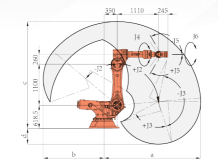
- 1. Stability improves welding quality which ensures uniformity
- 2. Improve productivity and 24 hours' continuous production
- 3. Improve labors working condition, long term operation in harmful condition
- 4. Reduce requirements for operation technique
- 5. Shorten the period of remodel change, reduce the relevant equipment cost
- 6. Realize bulk article of welding automation
- 7. Save floor space

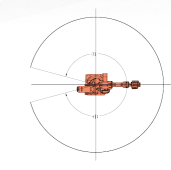
Casting, Polishing

Incision, polish burring, cleaning, burnishing, water-jet cutting and other processing application



Product Info





• Principal Data

Model		SR165
Wrist Rated Payload	Wrist Rated Payload	
Max Working Radius		2586 mm
DOF		6
	J1	100° /s
	J2	80° /s
	J3	110°/s
Max Speed	J4	150° /s
	J5	150° /s
	J6	210° /s
	J1	± 165°
	J2	+85°~-50°
	J3	+80°~-150°
Max Operation Area	J4	± 360°
	J5	± 125°
	J6	± 360°
	J4	900 Nm
Wrist Allowable Torque	J5	900 Nm
	J6	490 Nm
	J4	84 kgm ²
Wrist Allowable Inertia	J5	84 kgm ²
	J6	45 kgm ²
Weight		1250 kg
Position Repeat Accuracy		± 0.25 mm
Ambient Temperature		0~40°C

SR210

Product Info

With compact structure, SR series robots are equipped with high-precision reducer, allowing the rotating arm can work flexibly within limited space with high speed, suitable for handling, palletizing, assembly etc. In addition, SR robots can be mounted flexibly.

Robot SR165 is small and light and has 210kg wrist payload and 2683mm maximum working radius mainly applied to large payload and large scale workplace.

STEP T

0

B

Features

- Large working space
- Stable performance
- High running speed
- Highly optimized for general use
- Modular mechanical structure design

Application

Large payload application:

Materias handling,palletizing

- 1. More flexible, more stable, less energy consumption
- 2. High performance of moving stuff
- 3. Exceptionally long run time
- 3. Fixed automation

Assembling, Welding

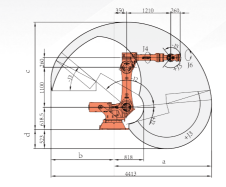
- 1. Stability improves welding quality which ensures uniformity
- Improve productivity and
 hours' continuous production
- 3. Improve labors working condition, long term operation in harmful condition
- 4. Reduce requirements for operation technique
- 5. Shorten the period of remodel change, reduce the relevant equipment cost
- 6. Realize bulk article of welding automation
- 7. Save floor space

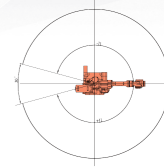
Casting, Polishing

Incision, polish burring, cleaning, burnishing, water-jet cutting and other processing application

Proc	duct	Info)	

а	b	С	d
2683	1780	2956	523





• Principal Data

Model		SR210
Wrist Rated Payload		210 kg
Max Working Radius		2683 mm
DOF		6
	J1	95° /s
	J2	85° /s
	J3	95° /s
Max Speed	J4	125°/s
	J5	125°/s
	J6	190°/s
	J1	± 165°
	J2	+85°~-50°
	J3	+80°~-130°
Max Operation Area	J4	±360°
	J5	± 120°
	J6	± 360°
	J4	1200 Nm
Wrist Allowable Torque	J5	1200 Nm
	J6	650 Nm
	J4	84 kgm ²
Wrist Allowable Inertia	J5	84 kgm ²
	J6	55 kgm ²
Weight		1250 kg
Position Repeat Accuracy		± 0.25 mm
Ambient Temperature		0~40°C

SRC Control System

SRC Control System

Product Features

- SRC control system has three options to choose. It meets the requirements of different robots and envirements.
- ▶ Integrating robot control, security control, PLC control and motion control, the scalable and flexible control system provides outstanding performance with flexibility, intelligence and safety.
- ► Enough external interfaces function extension. High compatibility with other system's software and program, which leads to a high-efficient and convenient automative extension.
- Innovative modular design optimizes the performance with better cost control. It's easy for operating and maintaining and reduces the cost of upgrading and maintaining.





STEP SRC2.X





SRC2.X-S



SRC Control System

Robot Software System

Robot Software System

System Features

Model	SRC2.X-C	SRC2.X-S	SRC2.X
Name	Compact Control Cabinet	Small Control Cabinet	Standard Control Cabinet
Picture			
Robots	SD Series	SD/SA Series	SA/SR/SP Series
Size (w*d*h, mm)	460x375x200	754 X 619 X 924	610 X 713X1023
IP degree	IP20	IP54	IP54
Power	AC200V ~ AC240V 50/60HZ	AC200V~AC240V 50/60HZ	AC3X360V ~ 3X 440V 50/60HZ
Additional Axes	External Cabinet(Max. 6)	External Cabinet(Max. 6)	Internal Cabinet(Max. 2) External Cabinet(Max. 6)
Interface	USB3.0 / USB2.0 RS232 / RS485	USB3.0 / USB2.0 RS232 / RS485 / Ethercat	USB2.0 RS232 / RS485
Site BUS	ProfiBUS / ProfiNET / CANopen / Modbus / DeviceNet / Ethercat / Ethernet / IP	ProfiBUS / ProfiNET / CANopen / Modbus / DeviceNet / Ethercat / Ethernet / IP	ProfiBUS / ProfiNET / CANopen / Modbus / DeviceNet / Ethercat / Ethernet / IP
Working Conditions	TEMP 0∼40℃ H: 45~80%RH	TEMP 0 ~ 40 ℃ H: 45 ~ 80%RH	TEMP 0∼40℃ H: 45∼80%RH
Weight (KG)	20	120	150

• The Sofeware System

- ► Software System has basic function and advanced function:
- ► Basic Function:
 - 1)Security protection

2)User management

3)Engineering, program and variable management 4)Tools and coordinate teaching and management

5)Point/automatic moving position checking

6)Speed setting and checking

7)Manual/automatic/external switch

Advanced Function:
 1)PLC function
 2)Arc welding function
 3)Palletizing function
 4)Additional axis

5)Bending function

► Palletizing Function:

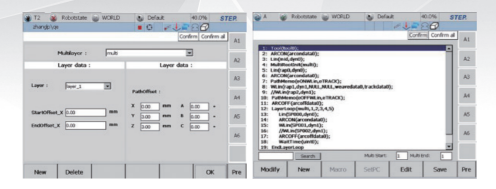
T2 😨 Robotstate 🥁 WORLD shandplvae	S Default 40.0% g	TEP.	T2 W Robotstate WORLD zhanob/oz	 Befault 40.0% S S S S S S 	TEP.
	Confirm Confirm a	A1		Confirm Confirm at	A1
Pallet: pallet0		A2	Pallet: pallet0		A2
Test		ne .	Pallet properties	Pallet properties	AZ
Check if all positions of pallet are reachable	OK NOK	A3	Parts currently on pallet : 0	Number of parts:	A3
Start Test	Pre-place positions :	A4	Pallet base system :	Pallet full :	44
Test result	Post-place positions :	AS	WORLD	Pallet empty :	A5
Test GK :		A6	Palletizing order : X_Y_Z	Pre-place position is used : 🖸	AS
			Placement direction : Zjm/	Post-place position is used	
Cancel	<back confirm<="" td=""><td>Pre</td><td></td><td>SetUp</td><td>Pre</td></back>	Pre		SetUp	Pre

The project uses the palletizing function and external coordinate tracking function of the software, achieved a fully automatic assembly line, one robot can move with the assembly line, meanwhile, the other do the palletizing.

Welding Function:

The arc welding function contains locating, arc swinging, tracking and multilayer and multi channel function so that it can achieve a very high accuracy.

Robot Software System



Bending Funtion:

Long/short plate bending, combination bending is available, bending precision <0.5mm. Main parameters: Sensor or Sensorless, Bending port number, bending board thickness, bending machine slot width, bending angle, bending speed, delay distance, falling distance, return distance and speed, return delay distance, reference coordinate and etc.

Bend: benddata0 Bend properties Bend	Confirm Confirm a	A1			0	onfirm Confirm al
	¥					
Bend properties Bend		A2	Bend:	benddat	a0	
	properties	#2	Bend pr	operties	Bend prope	erties
Send 10(1-8): 1 With sensor:		A3	Glide dist:	10.00 mm	Return dist:	0.00 mm
card thickness: 1.00 mm						
arcove width: 30.00 mm Bond Reference	ti ref0 💌	PA.	Glide speed:	200.00 mm/s	Retrun speed: 2	00.00 mm/s
X 0.00 m	m A 0.00 *	AS	Glide ACC time:	20 ms	Return ACC time:	0 #15
end angle: 90.00 * Y 0.00 m	m B 98.00 *	.45	Glide delay dist:	0.00 mm	Return delay dist:	
end speed: 7.00 mm/s Z 67.00 m	m C 67.00 +	AS			Hold pressure time: 5	0 84
end ACC time: 20 ms		HO			ration pressure time.	ms
end delay dist: 0.00 mm						

There are two ways to be chosen: normal following bending and up-and-down bending.

Sample programs:

//Sheet Metal Bending Workstation // PTP (ap0) Lin (cp0); BendSignalSet(benddata0, eBendToVelChange); BendTurnig (benddata0); Bendtrack (bendname, nosyn); Lin (p2); Lin (p3); // Automatic Up-to-down Material // PTP (ap0); Lin (cp0); BendSynMove (benddata0, eDown); Lin (cp1); BendTuning (benddata0); BendTunkove (benddata0); BendSynMove (benddata0,eUp); BendLin (benddata0,cp2); Lin (cp3); Lin (cp3); Teaching Pendant



Brief introduction

The pendant is developed by STEP with nice human-machine interface. It provides user management, program management, coordinate or tools management, moving management, IO management, information checking and some advanced functions

Features

Delicate operating interface
 Humanized operating designing
 Reliable button and touch designing

► Function introduction

user management interface

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Joer			Group				les e			Robot		
hanglp dx			High Level Middle Level			Name	Value 935		Anit	KODOC		
huwh			Low Level		A2	- î	935		nem nem		100	A
dmin			Administration			7	1196.7		nen	Reference	System	
					A3	A	0		leg		_	A
						B	90	d	leg	refD	*	
					A4	C	180	6	leg	Tool		1
						A7	0		leg			
					AS	AB	0		leg	-		4
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Robot Software System

• Off-line SimulationTeaching Pendant

STEP robots are supported by many off-line programing companies. Off-line programing and simulation functions are available.

Supported Softwares

DMworks

- 1. PTP, LIN, CIRC, WLIN, WCIRC, Arcon, Arcoff, TOOLS, REFSYS, LP, GOTO, WAITTIME, ARCSET;
- 2. Welding simulation
- 3. Casting trajectory generation

RobotArt

- 1. PTP, LIN, Tool, refsys, dyn
- 2. Casting trajectory generation and sumulation

RobotMaster

- 1. Matching STEP"s model and language
- 2. Robot hold the tools to cast or engrave

StepRobStudio

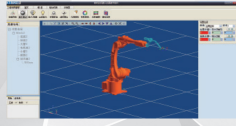
1. STEP developed simulation and off-line programing software





Dmworks

Robotart





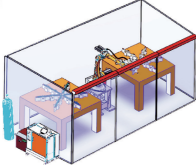
Solutions

Welding Solutions

SA Series Robot Welding System

System description

One SA rotob deals with two welding work stations while manual worker is responsible for material handling. After accurately locate the work piece by positioner and pneumatic clamping SA robot starts welding.



► Technological process

- 1. SA robot deals with two workstation on its left and right sides.
- 2. Automatic door on the left side is closed and the right side one stays open for material handling by manual worker when SA1800 is welding on the left work station, vice versa.
- 3. In order to plan the welding sequences within welding area, it is important to take into consideration of how to manage the extent of welding deformation (e.g. symmetry welding can greatly decrease deformation), and trying to decrease robot's walking time and the time for changing positions.

► System characteristics

- 1. Safe and stable;
- 2. Firmly welding, perfect welding seam, high stability;
- 3. Clamping work pieces accurately and conveniently.
- 4. Able to clamp work pieces with similar specifications and sizes and clamper is easy and convenient to adjust

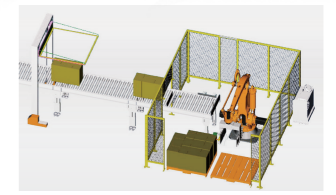
Main configuration

(Device	Function description	Quantity
1	Robot SA Series	Welding Robot	1 Piece
2	Clamper Station	Placing and locating work pieces	2 Sets
3	Wire-feeder,welding machine and accessories	Managing wire-feeder, welding data, power source and accessories	1 set
4	Welding Torch	For welding	1 piece for each working station
5	Button case, Indicator light	Buttons of 'start', 'stop', 'emergency stop', and 'start welding' etc.	1 sets
6	Shadow shield (with protection function)	Shielding, protection	1 sets
7	Automatic safety door	Shielding, protection	2sets

Palletizing Solutions

- SP Series Robot Palletizing System
- System Description

One SP robot works on air-conditioner palletizing. Air-conditioners are feed into packaging area through the roller conveyor then to be send to the end for palletizing.



► Technological process

Automatic packaging machine packs the work pieces transported by roller conveyor; Robot sit at the end of roller conveyor grips the work piece rapidly; Robot stacks the work pieces based on the set pattern required by clients; After one stack, SP robot starts to palletize another one.

► System characteristics

1)Safe and stable;

2)By using 4-axis palletizing robot to shorten the cycle-time;

3)The precision can be secured by using the gripper with high accuracy and high stability.4)Able to grip work pieces with different sizes.

Main configuration

	Device	Purpose	Quantity
1	SP series robot	For palletizing	1 piece
2	Gripper	For gripping air-conditioner	1 set
3	Stacked plate	For placing air-conditioner	2 sets
4	Roller conveyor and positioner	For positioning air-conditioner	1 set
5	Security fence and other devices	Safety protection	1 set

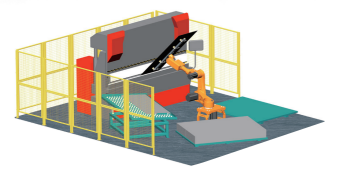
Solutions

Bending Solutions

• SP Series Robot Palletizing System

System Description

The system uses a robot with SR robot bending sheet metal bender to complete bending work. The robot achieves the bending function with the realization of the high-precision positioning of the sheet metal bending.



► Technological process

- 1) Placed a metal plate on the feeding zone for the positioning table one by one.
- 2) Sheet is held flat on the face in the state.
- 3) Robots grasp it into the plate bending machine
- 4) The robot takes out the finished sheet and puts it to the right position

► System characteristics

1)Safe and stable;

2)Use centering station and high stability robot to ensure sheet bending accuracy.3)Adapt to similar size specification products.4)Each it much transporte the full stack to the size area.

4)Forklift truck transports the full stack to the given area.

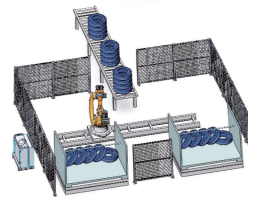
Main configuration

	Device	Purpose
1	SR series robot	bending robot
2	Gripper	for sheet gripping
3	the positioning table	For sheet positioning
4	Sheet stacker	For stacking bended sheets
5	Security fence and other devices	Safety protection

Handling Solutions

- SR Series Robot Handling System
- System Description

Tyre loading and unloading process are completed by SR robot on the track motion moving back and forth with high precision gripper.

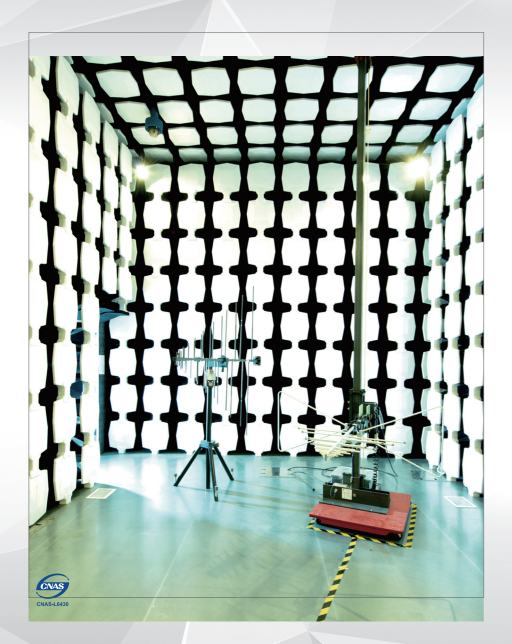


Technological process

- 1) The end of roller conveyor positions the work piece;
- 2) SR robot moves from the edge of the track close to roller convey or to pick up the tyre;
- 3) By moving along the track SR robot place the tyre on rotating stacked plate;
- 4) Forklift truck transports the full stack to the given area.
- ► System characteristics
 - 1) Safe and stable;
 - 2) Floor-mounted track extends the robot's working range;
 - 3) Adopting robots gripper with high precision and high stability ensures the high accuracy to grip work pieces.
- Main configuration

	Device	Purpose	Quantity
1	SR Robot	For tyres handling	1 piece
2	Tyre gripper	For tyres gripping	1 set
3	Robot track	For robot moving and extending working area	1 piece
4	Rotating stacked plate	For rotating stacked plate	2 sets
5	Roller conveyor and positioner	For tyres transporting	1 set
6	Security fence and other devices	safety protection	1 set

Applications



3C, White Electricity, New Energy







Cellphone Case Handling



AC Compressor Assembly



White Electricity Palletizing



Solar Panel Handling



Li-on Battery Handling for Packaging

Applications

Automobile

Food & Beverage





Frame Welding

Marking



Riveting



-



Assembly and Fixation



Tyre Handling





Bag Palletizing

Multi-dimension Advanced Type Palletizing



Carton Palletizing



Conveyor unloading



Bag Loading & Unloading



Cartong/barrel/bag Multiple Type Material Handling

Applications

Metal Processing





CNC Material loading and unloading

One Robot for Multiple CNC Machines



Laser Cutting



Enforce Beam (Elevator) Welding



Car Frame Welding

Cabinet Welding







Elevator Car Door Production Line

Elevator Car Door Production Line



CNC Machine Production Workshop



Car Frame Flexible Spot Welding



Multiple Work Station Production Line

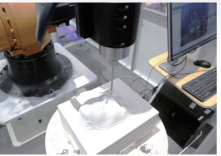


Pharmacy Production Line (Palletizing)

Selection Table

Education & Popular Science





Harp Playing

Statue Carving



Chinese Calligraphy



Chinese Chess Combat Station



Beverage Handout



Picture Drawing

Model SD700E SA1400 SR8 SR20 SR165 SR210 SP120 SP200 DOF (Axis) 6 6 6 6 6 6 6 6 6 6 4 4 6 8 20 50 120 200 3 8 165 210 Payload(kg 3 8 370 245 335 150 180 140 145 120 180 170 100 95 J1 J2 370 185 280 180 150 180 170 120 80 85 110 120 290 370 152 120 120 120 J3 430 200 160 160 110 95 J4 300 300 345 450 360 360 350 220 150 125 300 300 J5 460 460 375 320 320 320 333 220 150 125 _ _ -J6 600 600 650 450 360 450 600 320 210 190 -J1 ±170 ± 170 ±180 ± 165 ±165 ± 165 ±165 ± 160 ± 165 ± 165 ±165 ± 180 ±110 +135~-400 +155~-90 155~-90 155~-90 +155~-90 -130~-60 +85~-50 +85~-40 +75~-40 J2 ±110 +85~-50 +40~-220 +40~-220 +70~-200 -75~-195 +60~-50 J3 -70~-22 +70~-200 -80~-190 +80~-150 +80~-430 +65~-65 J4 ±185 ± 185 ± 175 ±170 ± 185 ±170 ±360 ±360 ±360 ±360 ±360 ±360 ±125 ± 125 ±130 ±120 ± 120 ± 120 ± 120 ±110 ± 125 ± 120 _ -J5 _ ±360 ±360 ±360 -J6 ±360 ±360 ±360 ±360 ±360 ±360 ±360 (mm) 2124 2403 500 700 919 1405 1818 1405 1718 2586 2683 3003 Weight (kg 28 30 85 143 160 143 235 575 1250 1250 1040 1820 sition Repeata (mm) ±0.02 ±0.03 ±0.03 ±0.05 ±0.05 ±0.05 ±0.05 ± 0.1 ±0.25 ±0.25 ±0.2 ± 0.5 Mounting Condit Floor / Tilted / Inverted Floor Army Type Vertical multi-joint (0~40)°C 95%RH for short term Humidit Below 75%RH Vibratio Below 4.9m/s² Others Robot mounting MUST be away from the disturbance of flammable, corrosive liquids and gas as well as electricity.

Selection Table