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"Diligent"China's Robot



Intelligent Equipment Manufacture Expert

Catalog

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"DILIGENT"CHINA'S ROBOT

Numerical Control Industrial Base of South China

Founded in 1991, GSK CNC EQUIPMENT CO., LTD (GSK), being the Numerical Control Industrial Base of South China, had been experienced starting up business, innovation and creation, and has been one of the first new high-tech enterprises, providing with complete intelligent equipment solutions.

Aiming at the CNC machine tool industry, automatic control field and injection molding industry, GSK provides for users with machine tool CNC systems, servo drivers, servo motors, CNC machine tool's chain marketing exhibition rooms, machine tool CNC engineering, automatic control systems, industrial robots, precise CNC injection machines and CNC training institution, and offers overall process solutions of intelligent manufacture to users.

Building century enterprise, creating golden brand

We believe that the future industry is in the intelligent manufacture world everywhere the CNC technology and artificial intelligence are, which will change the industry manufacture method and human's life style. Cooperating and sharing values each other, GSK is willing to grow with its partners and establishes a more precise, more efficient and more intelligent manufacture platform through sustained technical progress and innovation, which can promote blend between human and machines, between machines and machines, and between machines and factories. It makes unremitting endeavor to promote users' product values and efficiency and to impetus intelligent equipment localization, which comes to use China's equipments to equip China toward the world.



Diligent China's Robot

With the industry control technology R&D, and manufacture experience for more than 20 years, GSK has produced our industrial robots with independent intellectual property rights, including robot controllers, servo motors and servo drivers and other key functional components. Presently, GSK's industrial robots are divided into 6 series covering transportation, welding, polishing, painting, stacking and paralleling, up to 20 kinds of product.

Being one of enterprises undertaking "National Intelligent Manufacturing Equipment Development Special Project", GSK independently researches and develops industrial robots carrying high quality and high technology of GSK's CNC systems. According to users' requirements, it provides robots with superior performance, and design and manufacture of work fixtures and logistics conveyor lines used for the robot's automatic application.



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Application field: It is widely used in burnishing, polishing, machine loading/unloading and automatic transport on punching automation production lines.

Ту	/pe	DOF		Effective Loading	Repeated Positioning			Motion Range(°						Top Ve l o	ocity(°/s)			Allow	ed Top To (N.m)		Motion Radius	Machin Weight
			Method	(kg)	Accuracy (mm)	JI		J3	J4	J5	J6		J2	J3	J4	J5		J4	J5	J6		(kg)
RB(03A1	6	AC Servo Drive	3	±0.02	±150	+144~-51	+64~-131	±150	±120	±360	375	375	419	600	600	750	9.3	9.3	4.5	562	36
RE	308	6	AC Servo Drive	8	±0.05	±170	+120~-85	+75~-155	±180	±135	±360	130	130	130	420	252	620	14	12	7	1389	180
RBO	08A1	6	AC Servo Drive	8	±0.05	±150	+140~-90	+75~-155	±180	±135	±360	173	173	173	420	252	620	14	12	7	1369	200
RBC	08A2	6	AC Servo Drive	8	±0.05	±150	+140~-90	+85~-150	±180	±135	±360	208	200	200	420	346	620	14	14	7	1370	210
RE	310	6	AC Servo Drive	10	±0.05	±170	+150~-85	+85~-170	±360	±120	±360	200	160	200	360	360	600	43.2	43.2	25.4	1550	240
RE	313	6	AC Servo Drive	13	±0.05	±170	+150~-95	+70~-175	±170	±132	±360	135	135	135	350	280	400	14	12	7	1404	163
	RB06L	6	AC Servo Drive	6	±0.05	±170	+132~-95	+73~-163	±180	±133	±360	163	111	125	300	198	394	40	50	22	2000	305
RB20 Series	RB15L	6	AC Servo Drive	15	±0.05	±170	+132~-95	+73~-163	±180	±133	±360	163	111	125	300	198	394	40	50	22	1810	300
	RB20	6	AC Servo Drive	20	±0.05	±170	+132~-95	+73~-163	±180	±133	±360	163	111	125	300	198	394	40	50	22	1595	290
RE	350	6	AC Servo Drive	50	±0.05	±178	+130~-90	+75~-200	±360	±115	±360	171	171	171	215	251	365	196	196	127	1956	600
RB	130	6	AC Servo Drive	130	±0.20	±175	+75~-60	+80~-185	±360	±115	±360	100	94	104	165	174	238	951	951	490	2715	1420
RB	165	6	AC Servo Drive	165	±0.20	±175	+75~-60	+80~-185	±360	±115	±360	100	94	104	152	160	220	951	951	490	2463	140
RB	210	6	AC Servo Drive	210	±0.20	±175	+75~-60	+80~-185	±360	±115	±360	100	94	104	144	142	200	1274	1274	686	2463	143

Note: Avoid to contact with the imflammable, explosive and corrosive gas and liquid; do not splash the water, oil and dust; keep away from the electric appliances' noisy resource (plasma



RB03A1 Motion range diagram





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		Motion Range(°)				Top Velocity(°/s)					Allowed Top Torque (N.m)			Motion Radius	Machine Weight	
		J3			J6		J2		J4	J5		J4		J6		(kg)
±170	+120~-85	+75~-155	±180	±135	±360	130	130	130	420	252	620	12	10	6	1389	180

RMD Series 9

Application field: It is widely used to transfer, dismount and put drinking, dairy industry, food, beer, petrifaction, drug, rice, fodder and other production line operations.

Туре	DOF	Drive	Max.Loading (kg)	Repeated Positioning Accuracy		Motion	Range		Allowed Top Torque (N.m)	Motion Capacity (rev./hour)	Motion Radius	Machine Weight (kg)
		Method	(Kg)	(mm)					J4		(mm)	(kg)
RMD120	4	AC Servo Drive	120	±0.5	±165°	1500 mm	2300 mm	±360°	324	1000	1500	1300
RMD200	4	AC Servo Drive	200	±0.5	±165°	1450 mm	2350 mm	±360°	403	1000	1500	1500

Note: the parameter with* is the factory development's max. capacity, and the actual stacking capacity is determined by the distance, product weight, grasping method and other on-site conditions. Avoid to contact with the imflammable, explosive and corrosive gas and liquid; do not splash the water, oil and dust; keep away from the electric appliances' noisy resource (plasma).

RMD 120 RMD 200





C Series 3 tendable 4th DOF 3 1 4 1





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Application field: It widely used in electron, light industry, food and medicine etc., which can achieve the high-speed holding/unholding and sorting packing operations.

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Repeated Positioning	Working Range	Revolving Angle	Top Acceleration	Top Velocity (Loading)	Typical Be	at Time (s)	Integrated	Motion Radius	Machine Weight
Accuracy (mm)	(mm)	(°/s)	(m/s²)	(m/s)	25/305/25[mm]	30/400/30[mm]	Vaccum Source		(kg)
±0.05	φ1100x250	-	120	10	0.33(0.1kg)/ 0.38(1kg)	0.48(0.1kg)/ 0.50(1kg)	Max.7bar/ Top vaccum-0.75bar	550	120
±0.05	φ1100x250	±180	120	10	0.33(0.1kg)/ 0.38(1kg)	0.48(0.1kg)/ 0.50(1kg)	Max.7bar/ Top vaccum-0.75bar	550	121

Note: Avoid to contact with the imflammable, explosive and corrosive gas and liquid; do not splash the water, oil and dust; keep away from the electric appliances' noisy resource (plasma).







SCARA Robot 11

Application field: It is widely used in electronics, plastic, drug and food industry, used to perform grasp, assembly, gluing and other operations.

	Standard	Rated	Max. Loading			Axis Spe	cification			Тор Ѕр	eed (°/s)		Repeated Posit (m	ioning Ao Im)	curacy	Machine
Туре	Period (s)	Loading (kg)	(kg)	X	axis	Y a	axis	Z axis	R axis	X,Y axis	Z axis	R axis	X,Y axis	Z axis	R axis	Weight (kg)
				Arm Length	Rotation Angle	Arm Length	Rotation Angle	Stroke	Rotation Range				A, T dXIS	Z axis	H axis	
RSP600A(B)15	0.68	2	5	350mm	±140°	250mm	±135°	150mm	±360°	5.5	1.1	588	±0.02	±0.02	±0.01°	160/23

Note: It is the value of the parameter with * when the ambient temperature is certain; Avoid to contact with the imflammable, explosive and corrosive gas and liquid; do not splash the water, oil and dust; Keep away from the electric appliances' noisy resource (plasma).

RSP600A15 RSP600B15



RSP600A15 Motion range diagram

RSP600B15 Motion range diagram





<u>R180</u>

R247.5



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Mainly include: controller (electric cabinet &teaching box), SJTR Series Servo Motor, GE Series AC Synchronic Servo Drive Unit, Hypocycloid Cross Roller Reducer.

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RB Series Robot Controller RMD Series Robot Controller RB 03A1 Robot Controller

Features

- 1 With the most developed GSK-RC control system in the domestic, the robot always optimizes
- acceleration/deceleration according to its actual load, as far as possible to shorten operation period; 2 The robot can monitor its motion and load, and optimize its service requirements by its built-in system information system (SIS), which gains longer continuous working period.
- 6 Built-in robot controller: based on ARM+DSP+FPGA hardware structure, controlled 4-8 axes, arithmetic speed up to 500MIPS, high-speed motion controlling on-site bus, Ethernet, RS232, RS485, CAN and DeviceNet's any one interface, continuous path teaching and on-line teaching, remote monitor and diagnosis functions;
- () The robot on-site bus (GSK-Link): high-speed real-time character, breaking contradiction between bandwidth and real-time, combining communication rate and real-time control, resolving data real-time interaction problems among different modules;
- Dynamics self-adaption identification control technology: considering gravity, Coriolis force, centrifugal force and other external forces' interference, apply self-adaption identification control technology to improve the robot's dynamic performance.

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ction keys realizes simple o Users can call required functions from the function magazine and set them to each function key.

13 Key Functional Components

Mainly include: controller (electric cabinet &teaching box), SJTR Series Servo Motor, GE Series AC Synchronic Servo Drive Unit, Hypocycloid Cross Roller Reducer.

	Туре	GSK-RC
	Teaching Method	Teaching Playback
	Driving Method	AC Servo Drive
Control System	Number of Controlled Axes	Six Axis
Control System	Position Control Method	PTP/CP
	Speed Control	TCP Constant Speed Control
	Coordinate System	Axis Coordinate, Rectangular Coordinate, User Coordinate, Tool Coordinate
	Memory Medium	Flash Memory
Memory	Memory Capacity	32M
	Memory Content	Point, line, arc, condition commands, etc.
A - 4 ²	Interpolation Function	Linear Interpolation, Arc Interpolation
Action	Manual Operation Speed	4 Levels Adjustable
	Edite	Add, input, delete, modify
External Control	Condition Setting	Set Condition in Program
Input	General I/O	Relay I/O panel, standard input/output 32 points, extendable;
	Application	Welding, handling, coating, spraying etc.
	Protection	Mechanical anti-collision sensors, servo anti-collision sensors, position software limit, control cabinet
	Maintenance	Check the abnormal records regularly
	Anomaly Detection	Emergency stop anomaly; control time sequence anomaly; servo anomaly; encoding disk anomaly; teach box anomaly; operation anomaly; spot welding anomaly, arc welding anomaly, sensor anomaly
	Diagnosis	To diagnose the connection between robot control cabinet and teach box.
	Origin Point Reset	Supported by encoding disk battery; DO NOT reset it each time the machine turns ON; (Note: the battery should be replaced every three years.)
	Cooling System	Air Cooling
	Noise	70 <db< td=""></db<>
	Ambient temperature/humidity range	0~40°C (No Frost) / 0~90%RH(No Frost)
	Power Supply	Three-phase AC380V 50/60HZ(Small part type single phase) (Note: the export robot is configured according to local voltage)
	Ground	Special grounding for D class or above

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SJTR Series Servo Motor

Features

- 1 It adopts the optimum electromagnetic design, low noise, stable operation, and high efficiency; It adopts high performance rare-earth permanent magnetism material, perfect low-speed character and strong overloading capacity (3 times);
- 8 It adopts a 17-bit absolute high-speed and high accuracy photoelectric encoder, which can achieve a high-
- accuracy control matched with a high-performance drive unit; a) It adopts an imported high-accuracy bear and rotor with high-precision dynamic technologies to ensure that
- 6 It owns high torque inertial ratio and strong rapid response capacity.

Some Parameters

Туре	Rated Power (Kw)	Rated Current (A)	Zero Torque (N.m)	Rated Torque (N.m)	Top Torque (N.m)	Rated Velocity (r/min)	Top Velocity (r/min)	Revolving Inetia (kg.m2)
60SJTR-MZ003E	0.1	1.2	0.318	0.318	0.955	3000	5000	0.05×10^{-4}
60SJTR-MZ005E	0.16	1.65	0.5	0.5	1.5	3000	5000	0.07×10 ⁻⁴
80SJTR-MZ006E	0.2	2.9	0.637	0.637	1.91	3000	6000	2.71×10 ⁻⁵
80SJTR-MZ010E	0.3	3.1	1.0	1.0	3.0	3000	6000	3.36×10 ⁻⁵
80SJTR-MZ013E	0.4	3.3	1.27	1.27	3.81	3000	6000	3.88×10 ⁻⁵
150SJTRG-MZ040C	0.84	5.5	4	4	12	2000	3500	1.3×10 ⁻³
150SJTRG-MZ060C	1.26	8.6	6	6	18	2000	3500	1.9×10 ⁻³
150SJTRG-MZ080C	1.68	11.2	8	8	24	2000	3500	2.9×10 ⁻³
150SJTRG-MZ100C	2.1	14.3	10	10	30	2000	3500	3.4×10 ⁻³
150SJTRG-MZ120C	2.5	14.5	12	12	33.8	2000	2800	3.9×10 ⁻³

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the motor is stable and reliably, less vibration and low noise when it operates within the high speed range;
 The motor can be reliably used in -15°-40 ° ambient temperature and the dust oil-mist environment;



GE Series AC Synchronous Servo Drive Unit

GE Series AC Synchronous Servo Drive Unit, including GE2000(220V power supply) and Ge3000 (380V power supply), uses the industrial Ethernet bus communication interface latest developed by GSK, its servo parameters to be adjusted conveniently, simple interfaces, high stability, wide compatibility. It can be adaptive to incremental encoders and variety of 17-bit absolute encoders to realize open-loop and closed-loop control, which meets robots, CNC machine tools, automation and other devices.

Features

- 9 Use the industrial Ethernet bus communication transmission method to gain fast data transmission speed up to 100MBit/s;
- Watched with servo motors which power is 0.1~12kW;
- GE Series matched with torque motor is taken as a direct-drive rotary table, high positioning precision and fast speed; Servo parameters can be conveniently adjusted.
- Modifying servo parameters and monitoring servo states can be done in the robot system interface;
 GE absolute servos matched with the robot bus systems can realize the coordinate system power-down memory, and realize none-debugging operations after power on again.
- Ø Better low-speed performances, high load inertia match and dynamic response performance to meet use requirements of all robots.

Key Functional Components

Hypocycloid Cross Roller Reducer





Mainly include: controller (electric cabinet &teaching box), SJTR Series Servo Motor, GE Series AC Synchronic Servo Drive Unit, Hypocycloid Cross Roller Reducer.

GSK Series Reducer Type Presentation and Technical Parameters

E Series





C Series





Features

- Compact structure
 The transmission axial dimension can be shorten, compact because of the transmission structure in the
- planet carrier's bearing spindle.
- 8 Big bearing capacity Big beaming capacity
 Because curvature radius of the hypocycloid is bigger than that of the epicycloid in the same conditions, its bearing capacity is bigger than that of the epicycloid.
 Stable drive and long working life
- Using 2-level reducing structure makes the low-speed cycloid pinwheel planetary reducer more stable, and the tumbler bearing's working life greatly increases because its quantity increases and the inside/outside ring speed drops.
- Small backlash
 Optimized design gains small manufacture error, high motion precision and small backlash
- 60 Good output rigidity The hypocycloid planetary transmission's output structure uses embedded cross roller bearing which two ends are supported as possible as to gain big rigid disc output structure, which rigidity is more than that of RV cycloid reducers' output structure (angular contact bearing structure) with greatly improved shock resistance. 6 Hollow structure

Hollow structure is conveniently to layout the robot, to shorten its base dimension and protect it from be winded.

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Parameters Table 1

Output Velocity (r/min)	5	5	1	5	2	0	2	5	3	0
	Output Torque (Nm)	Input Power (KW)								
GSK-BJW-20E	231	0.16	167	0.35	153	0.43	143	0.5	135	0.57
GSK-BJN-40E	572	0.4	412	0.86	377	1.05	353	1.23	334	1.4
GSK-BJN-50C	681	0.48	490	1.03	450	1.26	420	1.47	398	1.67

Note: The output torque is rated one when the output velocity is set to 15r/min.

Parameters Table 2

Туре	Deceleration Ratio	Top Value of Output Speed (r/min)	Top Dry Stroke (arc.min)	Instantaneous Top allowed torque (Nm)	Torsional Rigidity (Nm/arc.min)	U (kg)
	121					
GSK-BJW-20E	105	75	1	833	49	5.0
	71.77					
	121					
GSK-BJN-40E	105	70	1	2058	108	9.9
GON-DJIN-40E	73.94	70	T	2056	108	9.9
	52.4					
GSK-BJN-50C	33.39	50	1	2450	255	17

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body reduction ratio - type: hollow type

Additional Device Introduce

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Uniaxial welding positioner

Biaxial welding positioner

	Driving Method	Max. Loading (kg)	Repeated positioning accuracy	Motion (Rated (°/		Rated (N.	Torque m)	Machine Weight
			(mm)	倾动轴	回转轴	倾动轴	回转轴	倾动轴	回转轴	(kg)
HBS150-1	AC Servo Drive	200	±0.15	±135	± 370	125	124	330	144	200
HBD250-1	AC Servo Drive	300	±0.10	/	± 370	/	124	/	244	105

Features: using the reducers and servo motors developed by GSK can ensure various welding joints of welding workpieces rotate to the best position, which avoids vertical position welding and over-head position welding, and improves the welding quality and production efficiency. The robot control system also controls the robot body motion, but also automatically control the positioner to send welding start commands, automatic control and regulation welding parameters (voltage, current), and automatically checks whether arc striking is done successfully. The single-axis positioned is also applied to automatically load/unload.



Туре	Application Robot	Top Motion Speed (m/s)	Repeated Positioning Accuracy (mm)	Top Loading (kg)	Application Robot
Type one (Grounding insta l ation method)	RB series	1.5	±0.05	800	Ambient temperature: 0-45°
Type two (Gantry movement method)	Multi-joint robot	(Related with motor)	(Тор)	400	Ambient humidity: 20~80%RH (No condensation)

Vision System

Features: The robot can automatically analyze the workpiece position and grabs the workpiece according to the "vision" identification. The vision matching positions the incoming-material workpiece, and omits the mechanical positioning operation when the workpiece material is supplied, which saves the system time, and improves automation rate of the system overall.

Application: Product transportation, sorting, packing and picking material etc.

Use the robot's vision system to complete sorting transportation work



"DILIGENT"CHINA'S ROBOT

Vision System & Off-line Programming Technique

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Off-line Programming System

Features: The preprocessing can be generated by the off-line programming software; and then changing coordinates and optimally outputting machining file compiled by the robot language can generate complicated paths.

Application: It mainly used for cutting, gluing, painting, milling, graving and welding of tridimensional entities.



Use the robot off-line programming technique to draw dragons



"Intelligent Manufacturing"& "Digitalized Factory" Overall Solution and Engineering Implementation

GSK Production Line Unit Control System

GSK General Control Management System

2 CAM and CAPP application and management;

4 Count and regulate production capacity;

Conveniently flow plan fast;

1. It is used for achieving the "Digitalized factory", "Intelligent workshop" management system;

- 1 It is for a machining field's monitor management system to assemble lines of production equipments used for machining all kinds of parts;
- 2 Utilizing GSK-LINK on-site bus realizes high-speed connection between the CNC machine, industrial robot and production line's auxiliary operation device;
- On-line and off-line programming support;
- Gimply humanized operation;
- Maximally improve production efficiency and stability of production quality Reduce labor cost;
- 6 Optimize and improve customers' management system.







Application Examples

Loading/Unloading Application

01 GSK RB08 Transfer Robot Applied to Load /Unload for the Turning Machine Customer Requirements

One robot with two turning machines consists of one set of the robot loading/unloading system;
Closely match with the production cycle time to ensure production efficiency.



Application Effect

- Being parts occupying much space, to guarantee processing volume and positioning precision for more than
- 2 hours, use double-servo high precise sliding table design to alternately operate to get high efficiency; Workblank loading structure and finished product unloading structure are integrated, which shortens the robot running time and gets continuity and fluency during automatic production; .
- The robot with high flexibility makes it alter its posture in smaller space, which increases space utility; Its control system takes GSK98 CNC System as its main control unit to get simple operations and good stability



"DILIGENT"CHINA'S ROBOT



02 GSK RB08 Transfer Robot Applied to Load/Unload for the Turning Machine

Customer Requirements

- One robot with two CNC machines consists of one set of robot
- loading/unloading system, low-cost and high reliability design; Its fixture can simultaneously grab two parts, which compactly fits the part machining's production cycle time to ensure working efficiency.

Application Effect

- Economic design, a one-piece structure of loading/unloading parts;
 Simple and practical overturn structure based on parts with some taper;
 Use pneumatic high-accuracy rotary structure to simplify control and reduce cost;
- According to the turning machine's internal space, distance between the turning machine's chuck and tool post is less than or equal to 260mm, and the robot's paw uses the right-angle structure.

03 GSK RB08 Transfer Robot Applied to Production Lines of the Motor's Rear end Cover

Customer Requirements

 Products are the motor's end covers which both sides are machined by two turning machines (it takes teaching demonstration effect on production automation).

Application Effect

- Production lines for motor's rear end cover use 2 robots to realize double-station machining, its double grippers get integrated loading/unloading material. which does not occupy the tool machine's machining time, and largely improves machining efficiency;
- It meets customers' requirements about production cycle time, which has important meaning for teaching
- demonstration; The whole production line is equipped with monitor equipments, and there is a brake protection between the machine and robot to get reliable safety during machining.





Application Examples

GSK RB08 Transfer Robot Applied to Load/Unload for the Machine Tool

Customer Requirements

- Using two turning machines performs two processes to completely
- machine parts; The first process is to machine the inner, end and groove, taking 40s; The second process is to machine the outer, end and groove, taking 48s.

Application Effect

- Use the servo rotary loading table to get high positioning accuracy; The rotary index is performed by GSK96 CNC System's programming, with high universality
- Grab and lift parts by a rodless cylinder to guarantee automatic operation for more than 2 hours:
- Its production cycle time is closely matched, and its run in use is smooth.

05 GSK RB08 Transfer Robot Applied to Load/Unload for the Machining Center **Customer Requirements**

Customer Requirements

- One robot with two CNC machines consists of one set of robot loading/unloading system:
- The 1st machining contermachines the part's vellow end and inner bore, and the 2nd does the green inner bore; One cycle time takes 57s to completely machine a part.

Application Effect

- The workpiece clamped on the machine is positioned by a pin to gain high accuracy;
- Using two loading machines, the robot normally operates to guarantee continuous production process when reloading is performed;
- High machining, loading/unloading efficiency does not occupy the turning machine's wait time to realize 100% machining time utilization in the whole process.



"DILIGENT"CHINA'S ROBOT

06 GSKRB08 Transfer Robot Applied to Load/Unload for the Machine Tool

Customer Requirements

- One BB08 robot, two CNC turning machines and one automatic loading/unloading auxiliary device consists of a robot turning machine loading/unloading system;
- It can closely follow the production cycle time to gain high production efficiency, safety and reliability during
- production: Workpiece grabbed by its gripper cannot be released or fall out when the robot is turned off or its gas runs out,
- and the gripper has a position confirmation switch. Its loading/unloading system with strong flexibility can be generally used in many kind of workpiece automatically loading/unloading.

Application Effect

- The resolution sticks to design principles of economy, safety, excellent operation, reliability, and highe flexibility, slightly regulating its rotary loading machine and gripper can be applied to load/unload four kind of workpice provided by customers; After the robot outputs the signal, the turning machine inputs it, and after the robot enters the turning
- machine, it outputs the signal, the turning machine receives the signal interlock to prohibit all motion structures'operations till the robot complete escapes from the turning machine, then the signal is reset to guarantee safe and reliable between the robot and the machine tool.
- Is control system has soft/hard limit, controls abnormality, emergency stop and other default displays and alarm functions. Workpiece grabbed by its gripper cannot release or fall out when the robot is turned off or its das runs out.
- The resolution can perform three shifts working with enough workblank provided by workers to complete
 continuous machining and high production efficiency.

07 GSK RB08 Transfer Robot applied to Gear Machining Loading/Unloading

Customer Requirements

 One robot with two turning machines composes a loading/unloading system; Closely match with the production cycle time to ensure production efficiency.

Application Effect

- It is used in gear machining, and the turning machine's fixture with high precision, smaller clearance, and supplied materials are conveyed by flow channels to acquire big randomness and the economical and
- The robot's gripper increases secondary positioning device, which makes the gear installed into the turning machine's gripper consistent.
- The machining loading/unloading with high efficiency and positioning precision does not occupy the machine wait time and reaches 100% machining time utilization.



08 GSKRB08 Transfer Robot Applied to Load/Unload Motor Shafts

Customer Requirements

- The machined workpiece is a motor shaft with 360-490 length, and about 3–6kg weight;
- Machining cycle time of the production line is within 140s. i.e., one production line performing one finished product takes even 70s;
- Ensure stable, safe and reliable working.

Application Effect

- Its storage shelf can arrange MS100L 180 rods once to meet 3-hour continuous machining, and it is not regulated during changing rods with the same diameter and different specifications, and is slightly done during changing rods with different diameter;
- The stacked rack is driven by the motor, the splitting wheel runs and carries the blank to the robot loading position to transport materials to the robot. When the sensor have not inspected the material within one minute, the motor stops rotation, and sends guard signals to remind the workers to charge into the stock bin. The whole robot setting has multiple guard, safe and stable; According to 26 days per month, 2 shifts to 16 hours per day, the counted machining time of MS100L part, a
- finished product formed in 65s and more than 18000PS per month, the planned production program ca meet the customer requirements.



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09 GSK RB08 Transfer Robot Matched with a Die-Casting Machine Applied to Pour

Customer Requirements

The robot replacing manual transport pours aluminium water into one die-casting machine.

Application Effect

- The robot replaces manual work, performs operation any time within 24 hours and stably completes working task; The die-casting industry is danger, and high-temperature has an effect on
- worker's physical and psychological health, so using the robot can avoid all kind of accidence;
- Die-casting experts think it is a general tendency that the robot is used in the die-casting industry, which is not only pushed by the market, but also required by the technical upgrade.

10 GSK RB08 Robot Applied to Punching Workshops

Customer Requirements

- Punching machines in the punching workshop perform automated on-line, and 8 punching machines do continuously punching;
- After being punched, the workpiece is taken out of the punching machine by the robot and then it is input into the next punching machine in parallel, which procedure is repeated till the last process, the punched workpiece taken out by the robot from the last punching machine is put on the conveyor, and then is checked by workers and packed.

Application Effect

• One finished product is performed within about 10s, and its yield is 8600pcs in 24h production time per day, which improves 15% compared to manual work; Safety and reliability, and preventing working accidence







Application Examples

GSKRB08 Transfer Robot Applied to Automatic Line of Electric Kettle's Rough Punchina

Customer Requirements

 The robot matched with a punching machine loads/unloads electric kettles, and the control process is stable, is closely match with the production cycle time, and customer requires the whole frequency is 12-14s/pcs to ensure production efficiency.

Application Effect

- It improves its operation safety, and reduces labor intensity and disabling injury frequency rate;
 It improves the product quality and consistency, and reduces labor cost;
- Its punching frequency is 9.5s, it performs 2 shifts per day, which shortens machining cycle time and improves production efficiency; Realize precise positioning in high-speed production



12 GSK RB08 Transfer Robot Applied to Load/Unload Air-Condition's Shell

Customer Requirements

 The robot matched with a punching machine loads/unloads the aircondition's shell, and the control process is stable, safe and reliable; · Closely match with the production cycle time to ensure production efficiency.



- The robot's gripper uses frame-type chuck structure which is conveniently adjusted and meets the same type of workpiece with different dimension:
- the improves its operation safety, and reduces labor intensity and disabling injury frequency rate;
 Compared to traditional manual labor, the robot cooperated with the punching machine can reach 10s
- production period, shortening machining cycle time and improving production efficiency; Shorten processing cycle time and improve production efficiency;
- Realize precise positioning in high-speed production.

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[3] GSK RB08 Transfer Robot Matched with the Punching Machine Applied to Load/Unload

Customer Requirements

- 2 robots, 2 cooling extruding machines and a 4-axis hydraulic machine complete twice extrusion moulding of a rod; Extruding workpiece: Phosphatized rod;
- One robot loads material and another unloads material from the 1st hydraulic machine, then loads material to the 2st and last unloads.

Application Effect

- For shaft parts, it uses rolling-magazine loading type (including positioning, separating structure) to ensure more than 2 hours automatic production;
- Preset clearance between the part and hydraulic machine's grinding apparatus is 0.08mm, which effectively demonstrates the RB08 robot's repeated precision (the moulding does not increase auxiliary positioning device):
- Compared to the original manual work, two RB08 robots cooperating shortens wait time of two operations, and one complete workpiece
- Process period is 30s; RB08 has more flexible, which makes it avoid barriers with its proper pose in smaller space:
- Humanized operation programming makes customers be familiar with and know well operations, and shortens input use time.

for the Turning Machine

ompletes a workpiece process machining;

At least complete 5 type of worpiece machining.

Customer Requirements

Application Effect

platform.









15 GSK RB20 Transfer Robot Applied to Load/Unload for the Gear Hobbing Machine

Customer Requirements

- One robot matched with three devices consists of one set of robot loading/unloading system;
- One TAKT cycle is 60s to complete part machining.

Application Effect

- The workpiece is clamped on the machine tool with pins, high-precision.
 Matched with one load/unload rack, and servo rotary load/unload rack, the robot can get highly repeated
- positioning precision and more than 2 hours automatic production; Loading/unloading with high-efficiency does not occupy the machine wait time, which realizes 100% machining time availability in the whole process.



16 GSK RB50 Transfer Robot Applied to Load/Unload Hubs

- **Customer Requirements** Load/unload hubs. The robot grabs the outer pointed by the yellow arrow
- in the following figure. Three-jaw chuck end closes the small convex platform. Use the turning machine to completely machine the hub's inner hole, end and outer, taking 3 minutes and 45 seconds:
- Use the milling machine to machine thread, each big hole of the big end, using 7 minutes

Application Effect

- The machined parts are the automobile hubs, using a center propulsive structure guarantee the parts' positioning accuracy on the turning machine's chuck;
- Linear guide increases the robot's motion stroke, and simultaneously the robot loads/unloads for several machines; The vision positioning system resolves workpieces which are disorderly
- placed, grabbed on the convey belt.















The 1st gear hobbing machine machines the part's tooth profile, and the 2st chamfering machine does the part's tooth profile corner, and the 3rd gear shaving machine does the part's gear profile;



Customer Requirements

- Two robots matched with four multi-machines consist of one set of robot loading/unloading system; The machine's 4 stations simultaneously load/unload, and machine end face's holes, side holes and threaded holes;
- One TAKT is 80S can completely machine four workpieces.

Application Effect

- The workpiece is gripped on the machine tool with pins, high-precision;
 Matched with one ring rack with many stations, the robot simultaneously grabs 4 workpieces with highly repeated positioning precision, more than 2 hours automatic production; The transfer table completes parts transportation by the magnetic coupling rodless cylinder, reversing parts
- is done by rotating the air cylinder and clamping it, which can realize process join of two robots;
- The robot can normally work to ensure continuous production process during reloading;
 Loading/unloading with high-efficiency does not occupy the machine wait time, which realizes 100% machining time availability in the whole process.







Welding Application

01 GSK RH06 Welding Robot Applied to Some Company's Welding Fixture

Application Examples

- Customer Requirements
- The spot welded semi-product completes full-length welding, and the welding must not be distorted;
 The workstation can apply products with different specifications, the weld assembly can be dismounted
- during welding to save time;
 The workstation with compact structure and proper rational utilization has arc light guard.



02 GSK RH08 Welding Robot Applied to Wuhan Company's Welding Fixture

Customer Requirements

 Elements of parts are welded together, the welding must not be distorted, and the weld assembly can be dismounted simultaneously during welding to save time.

Application Effect

 Using industrial robot to replace manual welding improves the welding quality and efficiency, and the welding appearance is beautiful to bring perfect vision.



03 GSK RH06 Welding Robot Applied to Axle

Customer Requirements

 The spot welded semi-product completes full-length welding, and the welding must not be distorted, must
not appear insufficient welding, undercut, air vent and other welding faults, and the welding fixture should be as simple as possible.



04 GSK RH06 Welding Robot Applied to Jiechang Linear Transmission Company's Welding Fixture

Customer Requirements

- Parts and components are clipped by the customized fixture to perform full-length welding, and the welding must not be distorted, must not appear insufficient welding, undercut, air vent and other welding faults Try to reduce manual work activity range between two stations in the robot reaching area. Rationally distribute workstations, and loading/unload.
- The workstation has interference to arc light and other guard facilities. Two stations independently work, impact and interfere each other to further improve the device utilization;



05 GSK RH06 Welding Robot Applied to Laser Welding

Customer Requirements

One robot and one welding station consist of one robot welding system;
Have no obvious weld penetration, well consistent welding forming;

Application Effect

 Manually clamp workpieces, use pneumatic to complete clamp positioning, and the workpiece clamped one time completes all welding work; Consistent welding forming appearance is beautiful without weld penetration, stable quality and small deformation after welding.



06 GSK RH06 Welding Robot Applied to MAG/ CO2 Welding

Customer Requirements

- The product must meet customers' techniques, process drawing and quality's requirements;
- Butt welding interval is less than 0.5mm;
 Corner joint welding interval is less than 1mm;
 Conformity error at workpiece welding joint is less than 0.3mm;
 - Workpieces have no welding burs and other flaws after being
 - welded;
 - Welding efficiency: the welding time is ≤30S/PC.



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07 GSK RH06 Welding Robot Applied to Automobile Accessories' Welding Fixture

Customer Requirements

- Parts and components are clipped by the customized fixture to perform full-length welding, but the welding must not be distorted, must not appear insufficient welding, undercut, air vent and other welding faults;
- . Reduce manual work's operation range between two stations as much as possible in the range of the robot arriving, properly layout stations, and workstations should be compact,
- reasonably using space, and reducing occupied area; Its workstations have arc light protection, safety light curtains and other safety facilities, two stations separately perform and do not influence each other, which further improve the device's utilization.

Application Effect

- Manually clamping workpieces uses pneumatic to complete clamp positioning, and the workpiece clamped one time completes all welding work;
- When the worker mounts workpieces, the robot performs welding at other side to gain continuous production process



Stacking Application

01 GSK RMD120 Stacking Robot Applied to Some Famous Facial Tissue Company's Stacking Line

Customer Requirements

- Automatically convey pallets
- Automatically raise/drop down pallets Weight cannot exceed 25kg, and time is less than 6s;
- The finished products to be a whole package automatically turn.



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Application Examples

02 GSK RMD120 Stacking Robot Applied to Rice Stacking Production Line

Customer Requirements

- The stacking process is stable, and the rice bags cannot drop out;
 The manipulator can automatically brake to avoid the rice bag dropping out when the stacking process is turned off;
- One stacking production line per day can meet the customers' concrete requirements to ensure the production efficiency.

Application Effect

- Realize rapidly stacking exactly, save labor and reduce injury risk;
- Smaller occupied area to layout production lines compared with the automatic stacking machine; Realize about 1000 times/hour stacking efficiency, and meet the customers' requirements;
- Stable performances, lower part fault rate and simple maintenance



03 GSK RMD120 Stacking Robot Applied to Transfer LCD TV

Customer Requirements

- Carton 1's dimension and weight:Carton 2's dimension and weight:
- One workpiece's production time is at least 15s, and the transfer working must be done within 15s;
- Small cartons (below 50 cun, one cun is equal to 1/3 decimeter) are packed
- to 3 layers, and big ones (50 cun or more) are packed to two layers;
 Production line: outlet method divided into vertical, roller, high gravity center.

Application Effect

- The robot's one working cycle time is 6s, and two production lines is about 12s, which fully meet the customers' efficiency requirements; Compared to automatic stacking machines, the stacking robot occupies
- small area with small power consumption, and saves manual work. Stable performances, lower part fault rate and simple maintenance

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04 GSK RMD200 Stacking Robot applied to Brickmake Stacking Customer Requirements

- Frequency: 500 times/h
- load:185kg(including the gripper) height: 22 layers* or 18 layers*110mm Tray: 1000mm*1000mm
- 500ms during gripping, placement delay



05 GSK RMD200 Stacking Robot Applied to Some Famous Air-Conditioner Company's Stacking Production Line

- Customer Requirements
- Outdoor units and bare units of household air conditioners are automatically put on paper cork bases;
 It is commonly applied to the machine type 1P-3P;
- Its carrier weight>130kg, its frequency≤6s/pc.

Application Effect

- Only two points in programs for the transfer robot are needed to position, one is for the grab on which each left and right there is one put point, pathway beyond the three points is controlled by the PC, and the PC itself looks for the three points' proper pathway to move, which teaching method is simple and easily understood:
- It has the product in-position check, cork base in-position check, device halt-restart continuous transfer The transfer manipulator's clamper uses the left-right clamping type to ensure the bare unit control be
- damaged:
- The transfer manipulator's each axis motion and motion range have their limit protection to ensure the device runs and personnel is safe; • The control system conveniently sets, stores, extracts the motion mode of the manipulator collecting space
- Reserved surplus position is conveniently used for manual transport when the device breaks down.



Poshing Applicationli

01 GSK RB08 Robot Applied to Bur in Automobile Assembly Production

Customer Requirements

Connected with their customers' devices, it can automatically load, perform burring, unload and other operations meeting general user operation conditions.

Application Effect

· The whole robot system runs stably, saving device investment, ensuring well continuous production;





Customer Requirements

- Docking Party A's device, automatically polish and bur the workpiece:
- Total loading/unloading, polishing and burring time is below 85S;

Application Effect

Closely match with its cycle time, the robot's production runs smoothly, and its cycle time 70S.









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Gluing Application



Packaging Application





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