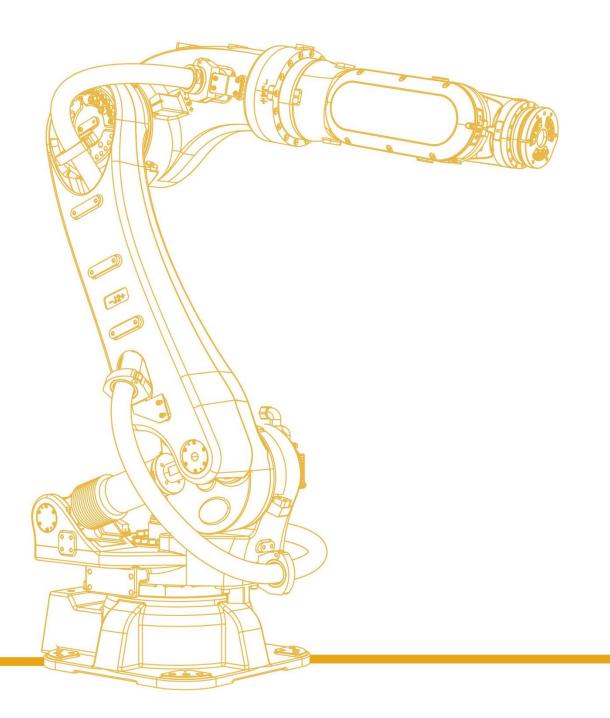


Large Load Robot Operation Manual

AIR280-2700/AIR130-2700/AIR130-3100/ AIR170-2700/AIR170-3100/AIR220-2700/ AIR220-3100





Foreword

About this manual

This manual is for technicians to install and use the large load industrial robot quickly, correctly, and safely, to be familiar with the relevant precautions, and to perform regular routine maintenance work on the manipulator.

Prerequisites

Before operating the robot, be sure to read the relevant safety instructions and operation instructions of the product carefully. Users must understand the safety knowledge and basic operation knowledge before using the robot.

Please read the following documents when necessary:

- "ARC5-280 Control Cabinet Manual"
- "AIR-TP Teach Pendant Operation Manual"
- "ARL Programming Manual"

Target groups

- Operators
- Product technicians
- Technical service personnel
- Robot teachers

Scope of application

This manual applies to the following robot models.

Model name	Transportable weight
AIR280-2700	280kg
AIR130-2700/AIR130-3100	130kg
AIR170-2700/AIR170-3100	170kg
AIR220-2700/AIR220-3100	220kg

Meaning of common signs

The signs and their meanings in this manual are detailed in Table 1.

Table 1 Signs used in this manual

Sign	Meaning	
Danger	Failure to follow the instructions may result in an accident causing the severe or fatal injury or the great losses of property.	
Warning	Failure to follow the instructions may result in an accident causing the severe or fatal injury or the great losses of property.	
Caution	Prompt for the environmental conditions and important things or shortcuts you shall pay attention to	
Prompt	Prompt for additional literature and instructions for additional information or more detailed operating instructions	

Manual description

The contents of this manual are subject to supplementation and modification. Please visit "Download Center" on the website regularly to obtain the latest version of this manual in a timely manner.

Website URL: http://robot.peitian.com/

Revision history

The revision history contains the instructions for each document update. The latest version of the document contains updates to all previous versions of the document.

Version	Publication date	Modification description
V1.0.0	2023.11.15	1st official release

Manual Number and Version

The manual-related information is shown in Table 3.

Table 3 Document-related information

Document name	Large Load Robot Operation Manual
Document number	-P05310000113-001
Document version	V1.0.0

Declaration of applicable with product standards

The requirements for industrial robot system design are detailed in Table 4.

Table 4 Declaration of applicable safety standards

Standard	Description	Version
2006/42/EC	Machinery directive: Machinery directive 2006/42/EC (new version) issued by European Parliament and Council on May 17, 2006 to modify 95/16/EC	
2014/30/EU Electromagnetic compatibility directive: 2014/30/EU directive issued by European Parliament and Cour 26, 2014 to balance the electromagnetic compatibility regulati states		2014
2014/68/EU	Pressure facility directive: Electromagnetic compatibility directive: 2014/68/EU directive issued by European Parliament and Council on May 15, 2014 to balance the pressure facility regulations of member states (It is only suitable for the robot with hydraulic balance weight)	2014
ISO 13850	Safety of machinery: Emergency stop function - Principles for design	2015
ISO 13849-1	Safety of machinery: Safety-related parts of control systems - Part 1: General principles for design	2015
ISO 12100	Safety of machinery: General principles for design - Risk assessment and risk reduction	2010
ISO 10218-1	Robots and robotic devices - Safety requirements for industrial robots: Part 1: Robots (Prompt: Information is consistent with ANSI/RIAR.15.06-2012, Part 1)	2011
61000-6-2	61000-6-2 Electromagnetic compatibility (EMC): Part 6-2: Generic standards - Immunity for industrial environments	
61000-6-4 + A1	61000-6-4 + A1 Part 6-4: Generic standards - Emission standard for industrial environments	
60204-1 + A1 Safety of machinery: Electrical equipment of machines - Part 1: General requirements		2009

Standard	Description	Version
IEC 60529	IP rating provided by enclosures (IP Code): This standard applies to the IP rating for the electrical equipment with enclosures and the rated voltage exceeding 72.5kv.	2001

General safety description

Thank you for purchasing our manipulator. This description is required for the safe use of the manipulator. before using the operator, please read the manual carefully and use the manipulator correctly on the premise of understanding it.

For the detailed functions of the manipulator, please fully understand its specifications through the relevant instructions.

Safety considerations

In general, the manipulator cannot be operated by a single operation, and only install the end effector, and the frame functions as the peripheral equipment and the system to perform the operation.

When considering its security, the manipulator should not be considered independently, but should be considered in the system environment.

When using the manipulator, be sure to take corresponding measures to the safety fence.

WARNING, CAUTION AND PROMPTS.

This specification includes matters needing attention to ensure the personal safety of operators and prevent damage to operators. According to their safety importance, they are described as "warning" and "caution" in this paper, and the supplementary instructions are described as "prompts".

Before using the manipulator, the user must read these "warnings "," cautions" and "prompts ".



In the case of an incorrect operation, it is possible to cause death or serious injury to the operator or other operator.



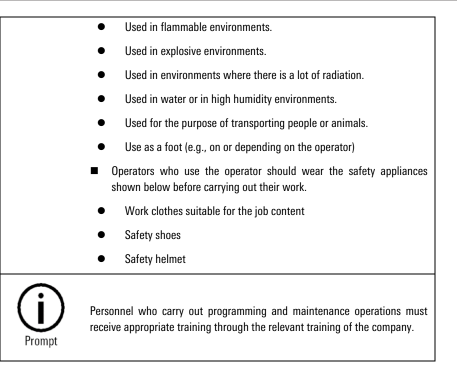
If the operation is wrong, it may cause the operator or other operator to slightly injure or damage the equipment.

General considerations

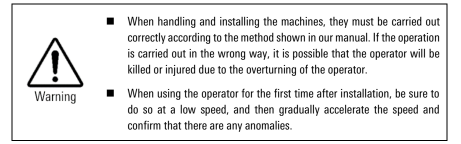


When connecting or disconnecting related peripheral devices (such as safety fences, etc.) and various signals of the manipulator, be sure to confirm that the manipulator is in a stopped state to avoid incorrect connections.

Do not use the operator in the situation shown below. Otherwise, it will not only have a negative impact on operators and peripherals, but also cause casualties.



Considerations during installation



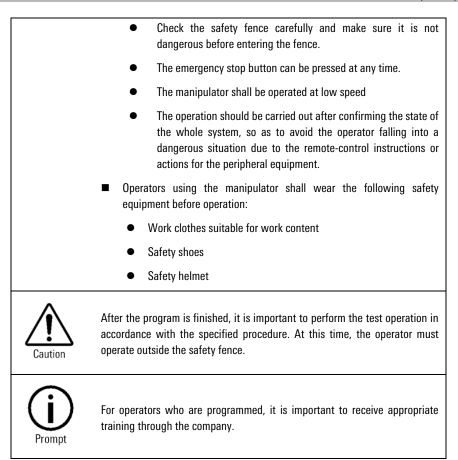
Matters needing attention in operation

Warning	 When using the operator, be sure to make sure there are no personnel in the safety fence before carrying out the operation. At the same time, check to see if there is a potential danger, and when it is confirmed that there is a potential danger, be sure to eliminate the danger before carrying out the operation. When using the instruction device, because there may be errors in the operation of wearing gloves, it is important to take off the gloves before carrying out the work.
Prompt Information such as programs and system variables can be stored in stora media such as memory cards. In order to prevent data loss caused unexpected accidents, it is recommended that users back up data regularly	

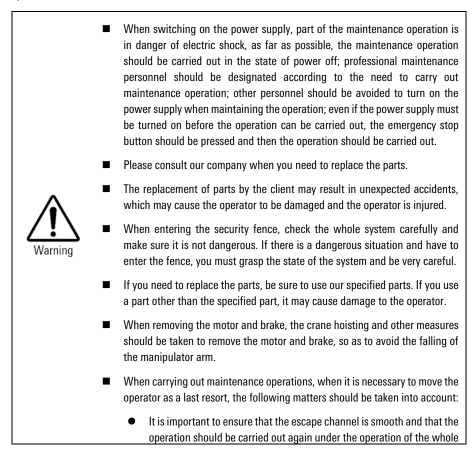
Considerations in programming



When programming, try to do it outside the safety fence, the following matters shall be taken into account when the safety fence needs to be carried out as a last resort:



Attention should be paid to maintenance work



system in order to avoid blockage of the retreat by the operator and peripherals.

- Always pay attention to the danger around you and be prepared so that you can press the emergency stop button at any time when you need it.
- The auxiliary equipment such as the crane shall be used when the moving motor and the speed reducer and the like have certain weight parts, so as to avoid the excessive work load for the operators. At the same time, it is necessary to avoid the wrong operation, otherwise, the operation and death of the operation may be caused.
- Be careful not to fall because of the lubricating oil that falls on the ground, wipe the lubricating oil that falls on the ground as soon as possible, and eliminate the possible danger.
- Do not place any part of the body on any part of the manipulator during the operation, and it is prohibited to climb on the manipulator, so as to avoid unnecessary personal injury or adverse effect on the manipulator.
- The following parts will be hot and need attention. When you have to touch the equipment when you have to touch it in the event of heat, you should prepare protective appliances such as heat-resistant gloves:
 - Servo motor
 - reducer
 - Adjacent to motor/reducer
 - Inside the control cabinet
- The parts (such as screws, etc.) removed during the replacement of the parts should be correctly loaded back to their original parts, and if the parts are found to be insufficient or surplus, they should be reconfirmed and installed correctly.
- During the maintenance of the pneumatic system and hydraulic system, it is important to release the internal pressure to zero and operate again.
- After replacing the parts, be sure to carry on the test operation according to the prescribed method. At this point, the operator must operate outside the safety fence.
- After the maintenance operation, the grease, debris and water sprinkled on the ground around the operator and inside the safety fence should be thoroughly cleaned.
- When replacing parts, dust and other foreign bodies should be prevented from entering the manipulator.
- Operators who carry out maintenance and repair operations must receive the training of the company and pass the relevant assessment.
- When carrying out maintenance operations, appropriate lighting appliances should be equipped, but care should be taken not to make the lighting appliances a source of new danger.
- Be sure to refer to this specification for regular maintenance, if not regular maintenance, will affect the service life of the operator, and may lead to accidents.

Safety protection measures before use

Before operating the manipulator and peripheral equipment and the manipulator system composed of them, the safety precautions of the operators and the system must be fully studied. Figure 1 is a diagram of the safe work of industrial robots.

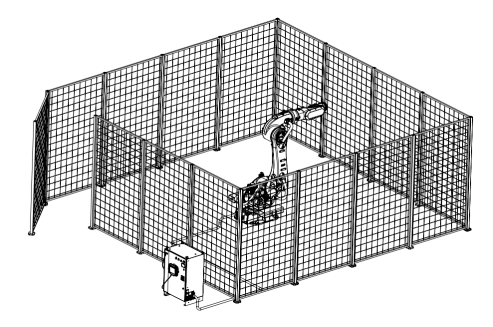


Figure 1 Diagram of safe work of industrial robots

Definition of operating personnel

Manipulator operation personnel consist of operator, teacher and maintenance engineer who shall satisfy the following conditions:

Operator

- Switch on/off the power supply of manipulator.
- Start the manipulator program via the operating panel.
- have no right to operate within the safety barrier

Teacher

- Execute the functions of operator.
- Perform the manipulator teaching, etc. outside the safety barrier.

Maintenance Engineer

- Execute the functions of teacher.
- Perform the maintenance (repair, adjustment, replacement, etc.) of manipulator.

Safety of operation personnel

Operator, teacher and maintenance engineer shall carefully perform the operation, programming and maintenance of manipulator, and shall at least wear the following items:

- Work clothes suitable for task
- Safety shoe
- Helmet

When the auto system is used, be sure to protect the operation personnel. The measures shall be taken to prevent the operation personnel from entering the range of manipulator.

The general precautions are listed below. Please take the appropriate measures to ensure the safety of operation personnel:

- The operation personnel running the manipulator system shall receive the training from the company and pass the relevant assessment.
- While the equipment is running, even if the manipulator seems to have stopped, the manipulator is possibly waiting for the start signal and is about to act. The manipulator shall be regarded as operating at this state. To ensure the safety of operation personnel, it is necessary to confirm that the manipulator is in the operating state via the audible and visual alarms such as the warning lamp
- Be sure to set the safety barrier and safety door around the system so that the operation personnel cannot enter the safety barrier without opening the safety door. The interlock switch, safety pin, etc. shall be set on the safety door so that when the operator opens the safety door, the manipulator will stop.
- Peripheral equipment shall be electrically grounded.
- The peripheral equipment shall be set outside the range of manipulator if possible.
- The range of manipulator shall be clearly marked with the lines on the floor to make the operator understand the range of manipulator including the mechanical arm and other tools.
- A proximity switch or photoelectric switch shall be installed on the floor so that when the operation personnel are about to enter the range of manipulator, the audible and visual alarms such as the buzzer are issued to stop the manipulator, thereby ensuring the safety of operation personnel.
- A lock shall be set to make sure that the manipulator power cannot be turned on except by the operation personnel responsible for the operation.
- Always disconnect the manipulator power when performing the individual commissioning of peripheral equipment.

Safety of operators

Operators are not authorized to perform jobs within the safety barrier:

Disconnect the power supply of manipulator control cabinet or press the emergency stop button when the manipulator is not operated.

- Operate the manipulator system outside the safety barrier.
- The guard fence and safety door shall be provided to prevent the unrelated personnel from entering the range of manipulator or to prevent operators from entering a hazardous location.
- Emergency stop button shall be set within the reach of operators.



Manipulator controller is designed to be connected to an external emergency stop button. With this connection, the manipulator will stop when the external emergency stop button is pressed.

Safety of teachers

In some cases, it is necessary to enter the scope of operation of the operator when carrying out the operation of the operator, especially at this time, the safety should be paid attention to:

- If you do not need to enter the operation maneuvering range, be sure to operate outside the operating maneuvering range.
- Before proceeding with the teaching, verify that the manipulator or peripheral equipment is in a safe state.
- If it is inevitable to enter the range of manipulator to conduct the teaching, first confirm the positions and states of safety devices (such as the emergency stop button, emergency automatic stop switching of teach pendant, etc.).
- Teachers shall pay special attention to make other people away from the range of manipulator
- Before starting the manipulator, first confirm that there is no people and no abnormality in the range of manipulator.
- After the teaching is over, be sure to perform the test run following the steps below:
 - Step1. At low speed, execute at least one cycle intermittently to confirm no abnormality.
 - Step2. At low speed, execute at least one cycle continuously to confirm no abnormality
 - Step3. At intermediate speed, execute at least one cycle continuously to confirm no abnormality
 - Step4. At operating speed, execute at least one cycle continuously to confirm no abnormality
 - Step5. Execute the program in automatic operation mode.
- The teacher must evacuate outside the safety fence when the operator operates automatically.

Safety of repair engineer

To ensure the safety of repair engineer, full attention shall be paid to the following items:

Never enter the range of manipulator while the manipulator is running.

- Perform the repair operation while the controller is powered off if possible. Main circuit breaker shall be locked to prevent other personnel from turning on the power.
- If it is Inevitable to enter the range of manipulator when it is powered on, you shall first press the emergency stop button of control cabinet or teach pendant. In addition, the operators shall hang the "Repairing" sign to remind other people not to operate the manipulator.
- Before performing a repair, verify that the manipulator or peripheral equipment is in a safe status.
- Do not perform the automatic operation when there is someone in the range of manipulator.
- When working near the walls and appliances, or when several operators are close to each other, be careful not to block the escape routes of other operators.
- When the manipulator is equipped with a tool, and there are movable devices such as conveyor belts in addition to the manipulator, pay attention to the operation of these devices.
- A person who is familiar with the manipulator system and is able to detect the danger shall be assigned next to the operating panel and operating box so that he can press the emergency stop button at any time.
- When replacing or reassembling the parts, be sure to prevent the foreign matters from sticking or entering.
- In case of the repair inside the controller, If the unit, printed circuit board, etc. may be contacted, be sure to disconnect the power supply of main circuit breaker of controller to prevent electric shock.
- Be sure to replace with the parts designated by us.
- When the manipulator system is restarted after the repair operation, it shall be confirmed in advance that there are no people in the range of manipulator, and the manipulator and peripheral equipment are in a normal status.

Safety of peripheral equipment

Precautions in terms of procedures:

- The detection devices such as the limit switch shall be used to detect the dangerous status, and the manipulator shall be stopped as needed according to the signals of detection device.
- In case of abnormalities of other manipulators or peripheral equipment, the measures shall be taken, such as stopping the manipulator, even if there is no abnormality in the manipulator.
- For the system of which the manipulator is operating synchronously with the peripheral equipment, special care shall be taken to avoid the interference with each other.

The manipulator may be interlocked with peripheral equipment and the manipulator may be stopped if required so as to control the status of all devices in the system from the manipulator.

Mechanical precautions:

- Manipulator system shall be kept clean and the use environments shall be free of grease, water, dust, etc.
- Do not use the cutting fluids and cleaning agents of unknown nature.
- Limit switches and mechanical brakes shall be used to limit the operation of manipulator to avoid the collisions between the manipulator and peripheral equipment.
- User cables and hoses shall not be added to the manipulator.
- When installing the cable outside the manipulator, do not interfere with the movement of machine.
- For the models of which the cable is exposed, do not conduct the modification that will interfere with the exposed part of cable.
- When installing the external device on the manipulator, be sure not to interfere with other parts of manipulator.
- For the manipulator in action, the frequent power-off operation via the emergency stop button may lead to the fault of manipulator.

Mechanical safety of manipulator

Precautions for operation:

When the manipulator is operated in slow feed mode, the operators shall be highly vigilant regardless of the circumstances and quickly respond to various problems.

Precautions in terms of procedures:

If the ranges of multiple manipulators overlap, care shall be taken to avoid the interference between manipulators.

Be sure to specify an operation origin for the manipulator program and create a program that starts and ends at the origin, so that it is clear from the outside whether the manipulator operation has ended.

Mechanism precautions:

The working environments of manipulator shall be kept clean and free of grease, water, dust, etc.

Safety of end effector

When controlling various types of transmissions (pneumatic, hydraulic, and electrical), after issuing the control command, be sure to fully consider the time difference from the issuance to the actual action and conduct the control with certain room of extension and retraction.

A detection unit shall be set on the end effector to monitor the status of end effector and control the action of manipulator.

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1 Overview and basic composition of the manipulator

1.1 Overview of industrial robot

Industrial robot consists of the following parts is as shown in Figure 1-1:

- Manipulator
- Control cabinet
- Teach pendant
- Connecting cable [power supply], etc.

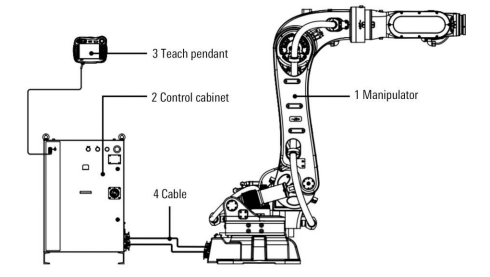


Figure 1-1 Composition of large load robot system

Figure 1-1 shows an example of the composition of an industrial robot system, in which:

1 Manipulator 2 Control cabinet

3 Teach pendant 4 Connecting (power supply) cables

1.2 Basic composition

Manipulator refers to the mechanism of robot system to grab or move the objects (tools or workpieces), also known as the robot body. This manipulator is the 6-DOF tandem industrial robot that consists of three swing axes and three rotating axes.

The robot manipulator and the names of its various parts are as shown in Figure 1-2 and Figure 1-3.

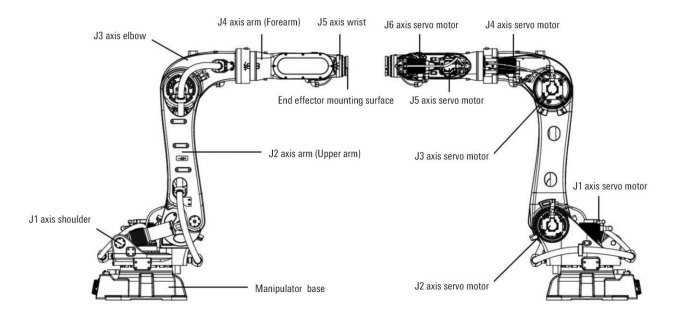


Figure 1-2 AIR280-2700/AIR130-2700/AIR170-2700/AIR220-2700 manipulator and its various parts

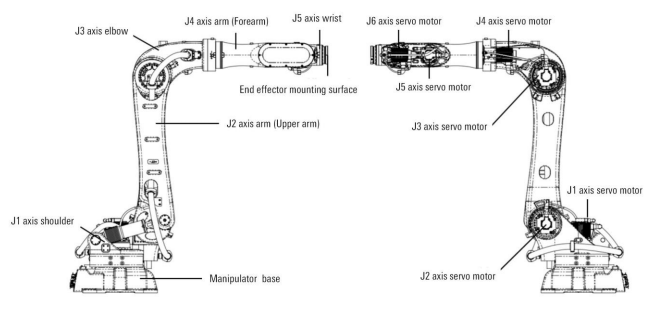


Figure 1-3 AIR220-3100/AIR130-3100/AIR170-3100 manipulator and its various parts

1.3 Basic specifications

The basic specifications of manipulator are as shown in Table 1-1 and Table 1-2:

Parameter		Explanation
Coordinate form		6-DOF articulated robot
Number of control axes		6 axes (J1, J2, J3, J4, J5 and J6)
Installation method		Ground installation
Range	J1*	-180°~180°

Table 1-1 Basic specifications of large load manipulator

Parameter		Explanation	
(Upper limit/	J2	-60°~85°	
lower limit)	J3	-110°~170°	
	J4	-200°~200°	
	J5	-135°~135°	
	J6	-360°~360°	
Transport capacity	Wrist	 280kg (AIR280-2700) 130kg (AIR130-2700/AIR130-3100) 170kg (AIR170-2700/AIR170-3100) 220kg (AIR220-2700/AIR220-3100) 	
	Elbow	100kg	
Drive mode		Electrical servo drive with AC servo motor	
Repeated positioning accuracy		±0.06mm	
Noise		70dB	
IP rating		IP54 (wrist IP65)	
Mounting conditions		 Ambient temperature: 0°C~45°C Humidity: not more than 95% at constant temperature without condensation Allowable altitude: not more than 1,000m above sea level No corrosive, flammable or explosive gases 	

Table 1-2 Maximum movement speed and weight of robot

parameter		AIR280-1700	AIR130-2700	AIR130-3100	AIR170-2700	AIR170-3100	AIR220-2700	AIR220-3100
	J1	120° /s						
	J2	100° /s	114° /s	100° /s				
Maximum	J3	100° /s	125° /s	125° /s	125° /s	114° /s	114° /s	100° /s
action speed	J4	175° /s	225° /s	225° /s	175° /s	175° /s	175° /s	175° /s
	J5	165° /s	210° /s					
	J6	270° /s	300° /s	300° /s	300° /s	300° /s	270° /s	270° /s
Robot weight		1225kg	1215kg	1245kg	1220kg	1250kg	1225kg	1255kg



" * " If the mechanical limit of J1 axle is removed, the range of motion can be adjusted.

1.4 Product naming rules

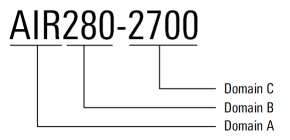


Figure 1-4 Product naming rules diagram

Table 1-3 Product	naming	rules	description
	nunning	ruico	ucocription

Domain	Meaning	Domain value	Explanation
Domain A	Product series	AIR	Indicates that the product belongs to the Peitian AIR product series
Domain B	Wrist load	280	Indicates that the wrist load of the robot does not exceed 280kg
Domain C	Arm extension	2700	Represents a robot arm extension of 2700mm

1.5 Environmental requirements for operation

See Table 1-4 for the service environment requirements.

Parameter	Explanation		
	Minimum temperature	٥°C	
Temperature	Maximum temperature	45℃	
	Caution	When the ambient temperature is lower than 10° C, it is recommended to heat up the engine for a few minutes before use to avoid robot alarm or performance degradation caused by the change of grease viscosity	
Humidity	The installation environment of the operator shall not exceed the humidity level not higher than 95% specified in the document "IEC 60721-3-3-2002 classification of environmental conditions"		
Altitude	The altitude of the normal working environment of the operator shall not exceed 1000m. Within the altitude range of 1000m-4000m, the operator shall be derated for use		
Vibration strength	The robot operator shall be used in an environment without vibration as far as possible. The limit frequency of environmental vibration is 22Hz and the amplitude shall not exceed 0.15mm		
Special environmental requirements	It is forbidden to use this machine in flammable, explosive and corrosive environment		

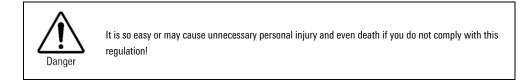
2 The label name and meaning

2.1 Safety sign of manipulator

A manipulator safety label shall be pasted on the back of the upper arm of the manipulator. As shown in Figure 2-1.



Figure 2-1 "No Approaching" sign of manipulator



2.2 Manipulator nameplate

The nameplate of the manipulator can be seen on the base of the manipulator. The nameplate contains the corresponding model, version number, weight, serial number, production date and other information. As shown in Figure 2-2.

型号	Туре
产品号	Product No.
序列号	Serial No.
生产日期	Date
重量	Weight
负载	Load
运动半径	Range

Figure 2-2 Robot nameplate

2.3 Direction sign of each axis

"+" or "-" sign is provided at the rotating or swinging joints of axes 1~6 of manipulator as shown in Figure 2-3 and Figure 2-4 to indicate the moving direction of each Joint. "J1" in sign represents the axis 1 (other axes are represented by the corresponding numbers), "+" indicates the positive direction, and "-" indicates the negative direction.

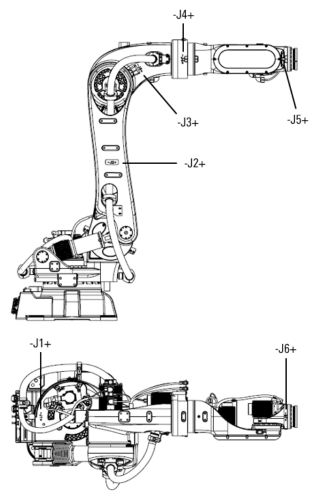


Figure 2-3 Direction identification of each axis on the AIR280-2700/AIR130-2700/AIR170-2700/AIR220-2700 manipulator

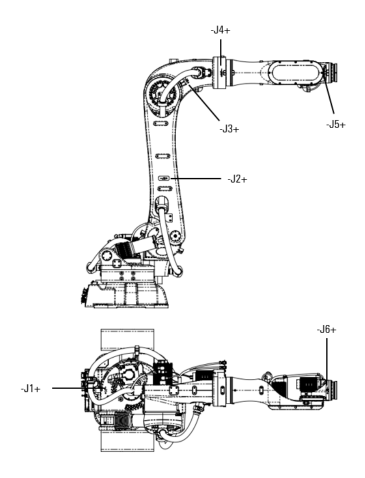


Figure 2-4 Direction identification of each axis on the AIR220-3100/AIR130-3100/AIR170-3100 manipulator

3 Preparation before installation

3.1 Check item

Following requirements shall be strictly adhered to before installation:

Ensure that the installers pass the relevant training of company and perform the installation according to the international and local laws and regulations.

_.....

- After the unpacking, make sure that the product is not bumped or damaged
- Make sure that the carrier bracket, swinging ring screws, etc. are installed to the manipulator as required.
- Make sure the installation environments are as required by Chapter1.4.
- Make sure that the installation site can withstand the pressure or pull from the manipulator and its load.

3.2 Installation tool and required connectors

The following tools may be required to install the manipulator (more tools may be required, depending on the installation method).

- A set of Internal hexagonal wrench;
- Adjustable wrench;
- Torque wrenches of different specifications, etc.

The following connectors may be required to install the manipulator (more connectors may be required, depending on the installation method).

- Several M20 screws with appropriate length and strength grade 12.9 or other hexagonal head cap screws;
- A number of chemical bolts of appropriate length and strength grade not less than 4.8;
- Several spring pads of Φ20 or other specifications;
- Several round pins (Φ 20mm). Please see Chapter4.2 in this manual for details.

4 Installation of manipulator

4.1 Technical specifications

When installing the manipulator, the strength of the foundation installation surface shall be fully considered. In addition, the inclination of the installation ground of the manipulator shall be less than 5°.

.....

Load type Force/Torque/Mass (in work)		Force/Torque/Mass (Emergency stop)	
Vertical force Fv	16000N	36700N	
Horizontal force Fh	17000N	34000N	
Overturning moment Mk	16000Nm	36700Nm	
Torque of rotation Mr	10200Nm	23500Nm	
total load mass = 280kg (AIR280-2700) = 130kg (AIR130-2700/AIR130-3100) = 170kg (AIR170-2700/AIR170-3100) = 220kg (AIR220-2700/AIR220-3100)			

Table 4-1 Force of the manipulator on the foundation

The dimensions of the manipulator base are shown in Figure 4-1.

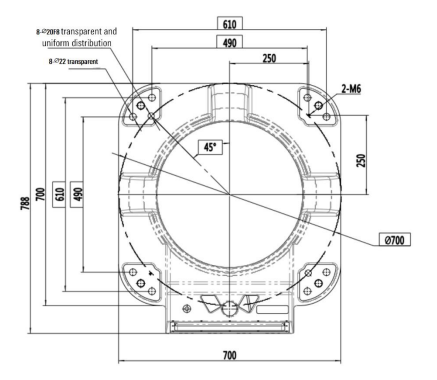


Figure 4-1 Manipulator base interface size

4.2 Fixed mode

The large load manipulator provides two fixing methods:

- Ground fixed (fixed method 1)
- Bracket fixed (fixed method 2)



Specific fixing mode depends on the usage environments.

Strength of chemical bolt is subject to the strength of concrete. Therefore, the safety shall be fully considered according to the design guidelines of manufacturer before the construction.

The names and specifications of parts required to fix the manipulator are as shown in Table 4-2.

Table 4-2 Pa	arts required	for fixina	the manipulator
	into requireu	ior inving	and manipulator

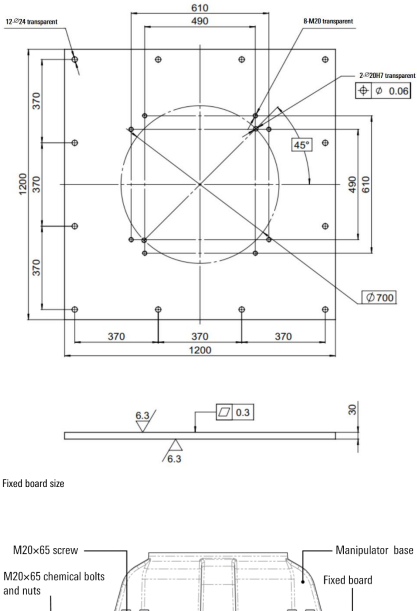
Part Name	Remarks	Ground fixing	Bracket fixing
Fixing screw	Eight M20x60 (Grade 12.9)	0	0
Chemical bolt	Twelve M20 (not less than Grade 4.8)	0	0
Fixing plate of robot	30mm thick, 1 piece	0	
Mounting bracket	30mm thick, 4 pieces		0

(i)	There shall be no insulating materials between the fixing plate and mounting bracket of robot and the manipulator and concrete.
	■ Mark "○" means that the part is in need.
Prompt	Bracket shall be firmly installed on the ground with the strength not less than the fixing strength between the fixing plate of robot and the ground for the ground fixing (mode 1).

Ground fixing

Fixing steps:

- Step1. According to the recommended size shown in Figure 4-2, M20 chemical bolts (with a strength grade of not less than 4.8) should be installed on the concrete foundation. The concrete thickness should not be less than 190mm. Please strictly follow the instructions for using the selected chemical bolts for installation.
- Step2. Place the robot fixing plate tightly against the installation plane and secure it with 12 M20 chemical bolts (strength grade not less than 4.8) and M20 flat washers.
- Step3. In the handling state (refer to Chapter 7), move the manipulator above the robot's fixed plate, adjust the direction of the manipulator, align the base φ 22 through-hole position with the robot's fixed plate M20 threaded hole position.
- Step4. Check whether the base is tightly fitted to the fixed plate without any shaking. Use 8 M20x65 bolts (grade 12.9) to securely install the manipulator base onto the fixed plate.



(a) Fixed board size

(b) Fixed ground profile

Figure 4-2 Diagram of manipulator ground fixation



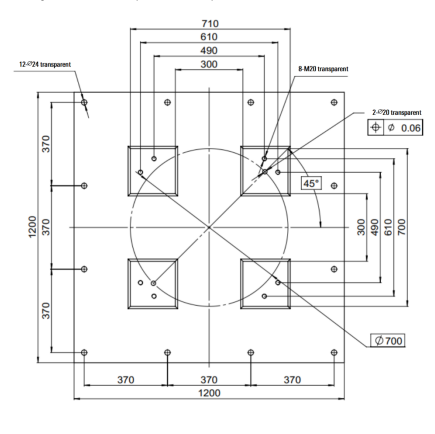
The surface of the fixed plate should meet certain roughness and flatness requirements, and the flatness of the installation surface should be within 0.3, as shown in Figure 4-2...

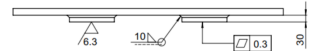
Concrete

Bracket fixing

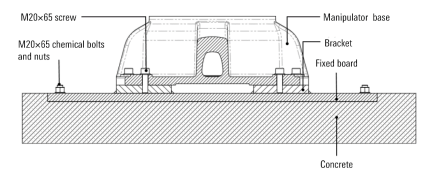
Fixing steps:

- Step1. By welding, four mounting brackets (inner side) are welded onto the robot base fixing plate (the robot base fixing plate should be embedded in concrete), as shown in Figure 4-3.
- Step2. In the handling posture, transfer the manipulator above the installation bracket, adjust the direction of the manipulator, align the base ϕ 22 through-hole with the installation bracket M20 threaded hole.
- Step3. Check whether the base is tightly fitted to the mounting bracket surface without any shaking, use 8 M20x65 bolts (grade 12.9) to securely install the manipulator base onto the bracket.



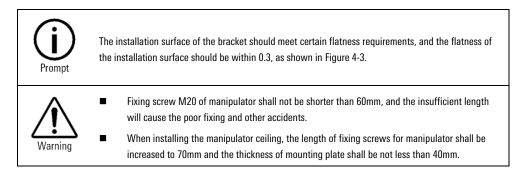


(a) Bracket fixed plane layout dimensions



(b) Bracket fixation profile drawing

Figure 4-3 Manipulator bracket fixing diagram



5 Electrical connection of the manipulator

5.1 Manipulator electrical interface type

There are aviation plugs, heavy-duty connectors, and tracheal plugs (connected to ϕ 12 trachea) on the base of the large load manipulator. The location of each component is shown in Figure 5-1.

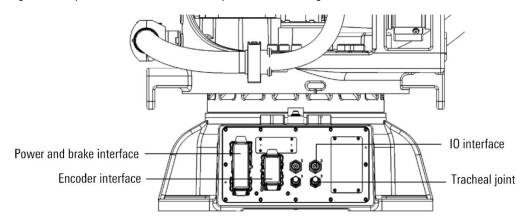


Figure 5-1 Electrical interface on the base of large load manipulator

There are IO interfaces and tracheal interfaces on the forearm of the large load manipulator. The specific locations are shown in Figure 5-2.

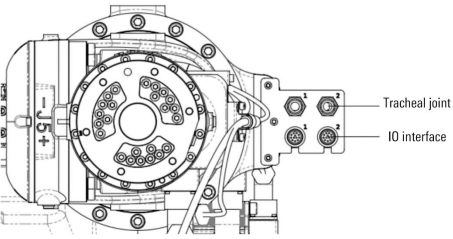


Figure 5-2 Electrical interface on the forearm of the large load manipulator

5.2 Definition of heavy-duty interface

Power line heavy-duty interface definition

The diagram of the power line heavy-duty interface of the large load manipulator is shown in Figure 5-3, and the definition is shown in Table 5-1.

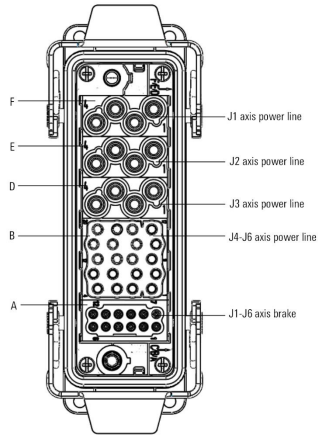


Figure 5-3 Large load manipulator power line heavy-duty connector

Signal name	Axis number	Pin number	Signal name	Axis number	Pin number	Signal name	Axis number	Pin number
U1	1 axis	F1	U4	4 axis	B17	BK1+	1 axis	A1
V1	1 axis	F2	V4	4 axis	B18	BK1-	1 axis	A2
W1	1 axis	F3	W4	4 axis	B19	BK2+	2 axis	A3
PE1	1 axis	F4	PE4	4 axis	B20	BK2-	2 axis	A4
U2	2 axis	E1	U5	5 axis	B13	BK3+	3 axis	A5
V2	2 axis	E2	V5	5 axis	B14	BK3-	3 axis	A6
W2	2 axis	E3	W5	5 axis	B15	BK4+	4 axis	A7
PE2	2 axis	E4	PE5	5 axis	B16	BK4-	4 axis	A8
U3	3 axis	D1	U6	6 axis	B9	BK5+	5 axis	A9
V3	3 axis	D2	V6	6 axis	B10	BK5-	5 axis	A10
W3	3 axis	D3	W6	6 axis	B11	BK6+	6 axis	A11
PE3	3 axis	D4	PE6	6 axis	B12	BK6-	6 axis	A12

Table 5-1 Power and brake interface pin definition table

Encoder line heavy-duty interface definition

The diagram of the heavy-duty interface of the encoder line of the large load manipulator is shown in Figure 5-4, and

the definition is as shown in Table 5-2.

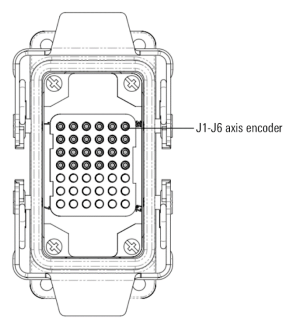


Figure 5-4 Large load manipulator encoder line heavy-duty connector

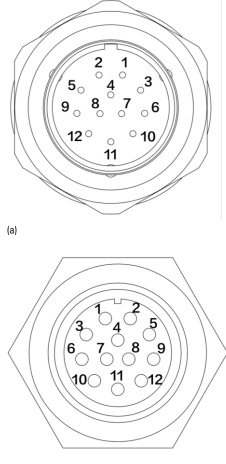
Table 5-2 Encoder line heavy-duty interface definition table

Signal name	Axis number	Pin number	Signal name	Axis number	Pin number
J1_PS-	1 axis	1	J4_PS-	4 axis	22
J1_PS+	1 axis	2	J4_PS+	4 axis	23
J1_0V	1 axis	3	J4_0V	4 axis	24
J1_5V	1 axis	4	J4_5V	4 axis	25
J2_PS-	2 axis	8	J5_PS-	5 axis	29
J2_PS+	2 axis	9	J5_PS+	5 axis	30
J2_0V	2 axis	10	J5_0V	5 axis	31
J2_5V	2 axis	11	J5_5V	5 axis	32
J3_PS-	3 axis	15	J6_PS-	6 axis	36
J3_PS+	3 axis	16	J6_PS+	6 axis	37
J3_0V	3 axis	17	J6_0V	6 axis	38
J3_5V	3 axis	18	J6_5V	6 axis	39

User IO interface definition

The base IO of the large load manipulator is connected to the forearm IO, which can be used as needed. The interface of the IO between the base and the forearm is shown in Figure 5-5, and the corresponding relationship is shown in Table

5-3. The model of the IO aviation plug on the base is Weipu SA2015-P12B, and the model of the IO aviation plug on the forearm is Weipu SA2011-S12B. Please refer to the relevant manual to select the model of the plug.



(b)

Figure 5-5 Large load manipulator IO aerial insertion interface (a) and forearm IO aerial insertion interface (b)

Table 5-3 User IO air insertion interface definition table

1 channel IO		2 channel IO		
Pin number (base)	Pin number (forearm)	Pin number (base)	Pin number (forearm)	
1	1	1	1	
2	2	2	2	
3	3	3	3	
4	4	4	4	
5	5	5	5	
6	6	6	6	
7	7	7	7	
8	8	8	8	
9	9	9	9	
10	10	10	10	

1 channel IO		2 channel IO		
Pin number (base)	Pin number (forearm)	Pin number (base)	Pin number (forearm)	
11	11	11	11	
12	12	12	12	

6 Adaptation and connection of the manipulator and accessories

6.1 Connection between manipulator and accessories

The accessory equipment of the operator mainly includes mechanical grab (Figure 6-1), hydraulic pressure sucker (Figure 6-2), welding gun welder (Figure 6-3), infrared identification equipment, visual identification equipment, cutting machine, other special equipment, etc.

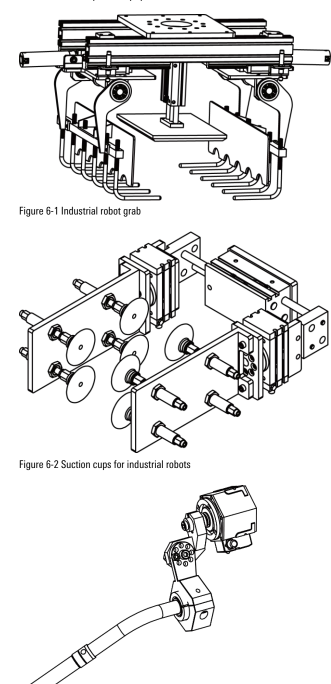


Figure 6-3 Arc welding gun for industrial robot

6.2 Connection between manipulator and control cabinet

Connection of manipulator and accessories

The connection between the external accessory equipment of the manipulator and the manipulator is similar to the connection between the load and the manipulator. It can be connected to the manipulator directly or indirectly through flanges. For details, see Chapter 7.7 of this manual.

Connection between manipulator and control cabinet

As defined in the heavy-duty connector on the manipulator described in Chapter 5.1 of this manual, it is connected to the control cabinet through cables. The definition of cable connectors on the control cabinet is shown in Figure 6-4 below. For more detailed information, please refer to the corresponding manual of the electrical part.

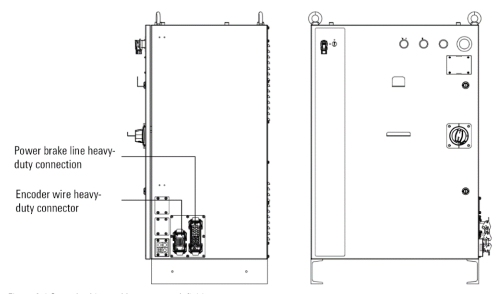


Figure 6-4 Control cabinet cable connector definition

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7 Performance parameters of the manipulator

7.1 Basic specification

See Chapter1.3 Basic Specifications of this manual for the basic specifications of manipulator.

7.2 Movement direction of each axis

For a 6-degree-of-freedom industrial robot manipulator, the movement direction is defined as shown in Figure 7-1 and Figure 7-2.

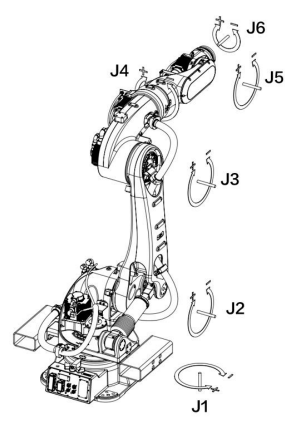


Figure 7-1 Movement direction of each axis of the AIR280-2700/AIR130-2700/AIR170-2700/AIR220-2700

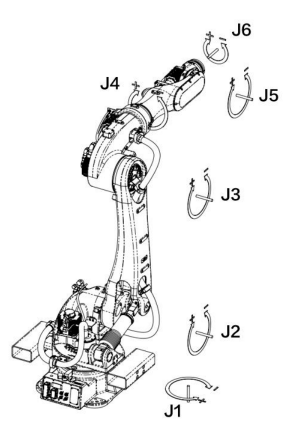


Figure 7-2 Movement direction of each axis of the AIR220-3100/AIR130-3100/AIR170-3100

7.3 Dimension and working range of each axis

The motion range of each axis of the manipulator is shown in Table 7-1 as follows.

Axis number	Range of motion (°)
J1*	-180~+180
J2	-60~+85
J3	-110~+170
J4	-200~+200
J5	-135~+135
J6	-360~+360

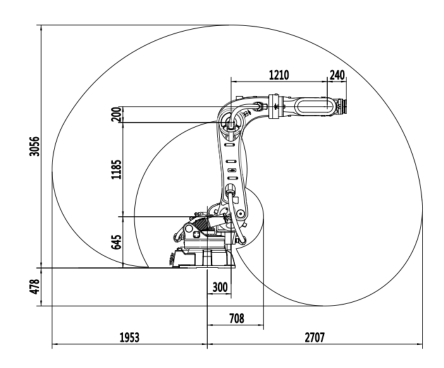
Table 7-1 Motion range of each axis of the manipulator



"*": represents that if the J1 axis mechanical limit is replaced, the range of motion can be adjusted.

The operating range diagram of the manipulator is shown in Figure 7-3 and Figure 7-4.

When installing peripheral equipment, attention should be paid to avoid interference with the main body and the range of motion of the robot, unit: mm.



(a)

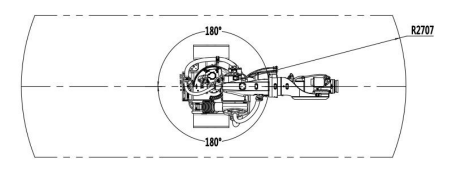
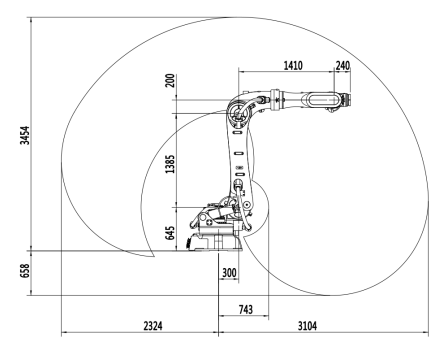




Figure 7-3 Operating range of the AIR280-2700/AIR130-2700/AIR170-2700/AIR220-2700 $\ensuremath{\mathsf{A}}$





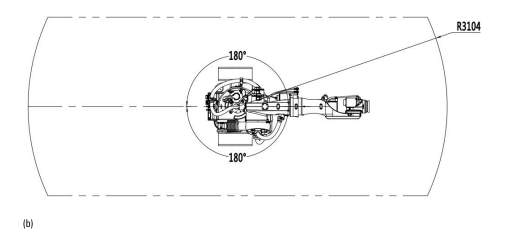


Figure 7-4 Operating range of the AIR220-3100/AIR130-3100/AIR170-3100

7.4 Mechanical limit

Zero point and movable range are respectively set on each axis. As long as the origin position is not lost due to servo system abnormality and system error, the robot is controlled to move within the movable range. In addition, in order to further ensure safety, mechanical brakes are provided on 1 axis to limit the movable range.

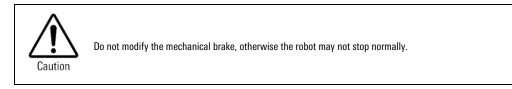


Figure 7-5 and Figure 7-6 show the position of mechanical brake.

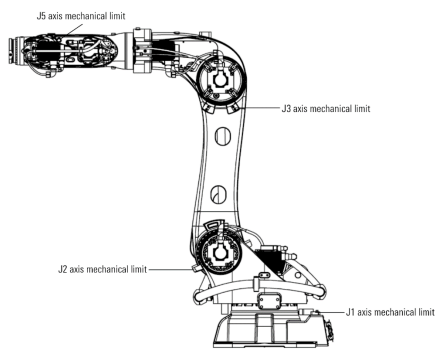


Figure 7-5 Mechanical brakes on the AIR280-2700/AIR130-2700/AIR170-2700/AIR220-2700

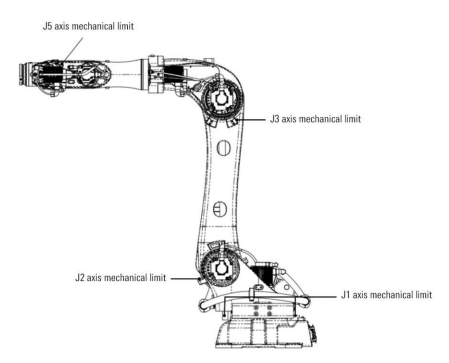


Figure 7-6 Mechanical brakes on the AIR220-3100/AIR130-3100/AIR170-3100

7.5 Speed of each axis

The maximum angular speed of each axis of the manipulator is shown in Table 7-2.

Table 7-2 Maximum angular speed of	of each axis of the manipulator
------------------------------------	---------------------------------

ĺ	Parameter		AIR280-1700	AIR130-2700	AIR130-3100	AIR170-2700	AIR170-3100	AIR220-2700	AIR220-3100
		J1	120° /s						
		J2	100° /s	114°/s	114°/s	114° /s	114° /s	114° /s	100° /s

	J3	100° /s	125° /s	125° /s	125° /s	114° /s	114° /s	100° /s
Maximum	J4	175° /s	225° /s	225° /s	175° /s	175° /s	175° /s	175°/s
action speed	J5	165° /s	210° /s					
00000	J6	270° /s	300° /s	300° /s	300° /s	300° /s	270° /s	270° /s

7.6 Output flange size

Screw diameter

Screw quantity

Locating pin

Screw standard

The Table 7-3 and Figure 7-7 show output flange specification and connection size. Tightening torque of screws is shown in Appendix B.

Parameter	Value
Locating circle diameter	50mm or 170mm
Diameter of graduation circle of threaded hole	145mm
Screw grade	12.9 grade

M10

10mm

GB/T 70.1-2000

6

Table 7-3 Specification of output mechanical interface of manipulator

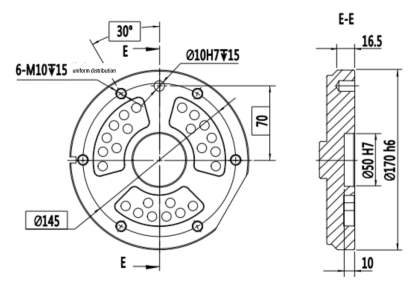
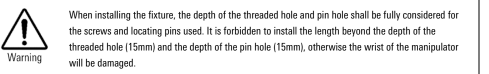


Figure 7-7 The flange dimension diagram of wrist



7.7 Load and installation method

Calculation method of inertia moment

Inertia moment refers to the difficulty of rotation of the load (clamp end + workpiece) when the robot joint starts to rotate (inertia). The moment of inertia increases with the weight of the load and eccentricity. Since this will also increase the load on the joints, please ensure that the inertia moment is within the allowable range.

The moment M (N \cdot m) and inertia moment I (kgm²) can be obtained when the load (clamp end + workpiece) volume is small by the following formula.

$$M(N \cdot m) = m(kg) \times L(m) \times g(m/s^2)$$

$$I(kgm^2) = m(kg) \times L^2(m)$$

Where, m is the load weight (kg), L is the load eccentricity (m), and g is the gravitational acceleration (m/s²).

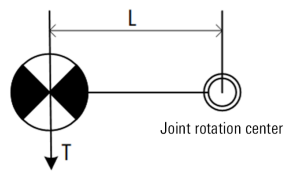
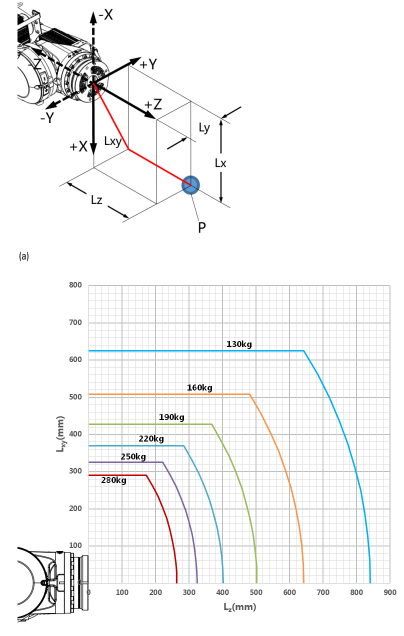


Figure 7-8 Diagram of load eccentricity

Wrist load installation of AIR280-2700

During the installation process of the AIR280-2700 wrist load, please pay attention to the following:

- For loads with a mass not exceeding 280kg, the centroid positions Lxy and Lz should be within the range of the corresponding wireframe shown in Figure 7-9(b); Figure 7-9(a) defines the meanings of Lxy and Lz, where Lxy represents the distance between the projected position of the load centroid on the flange plane and the origin, and Lz represents the distance between the projected position of the load centroid on the flange axis and the origin.
- The allowable wrist torque for 4-axis is less than 1383Nm, 5-axis is less than 1383Nm, and 6-axis is less than 796Nm.
- The allowable load moment of inertia for 4-axis is less than 152kgm², the allowable load moment of inertia for 5-axis is less than 152kgm², the allowable load moment of inertia for 6-axis is less than 87kgm².



(b)

Figure 7-9 Diagram of the manipulator wrist load center of gravity position

Refer to Table 7-4 for the data of manipulator load torque and load moment of inertia.

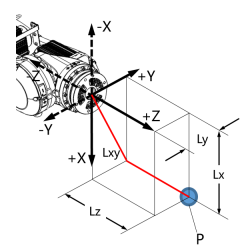
Table 7-4 Manipulator load torque and load moment of inertia data

Manipulator model	Axis	Load torque	Load moment of inertia
Wrist load of 280kg		Nm	Kgm²
	J4	1383	152
AIR280-2700	J5	1383	152
	J6	796	87

Wrist load installation of AIR220-3100/AIR220-2700

During the installation process of the AIR220-3100/AIR220-2700 wrist load, please pay attention to the following:

- For loads with a mass not exceeding 280kg, the centroid positions Lxy and Lz should be within the range of the corresponding wireframe shown in Figure 7-10(b); Figure 7-10(a) defines the meanings of Lxy and Lz, where Lxy represents the distance between the projected position of the load centroid on the flange plane and the origin, and Lz represents the distance between the projected position of the load centroid on the flange axis and the origin.
- The allowable wrist torque for 4-axis is less than 1260Nm, 5-axis is less than 1260Nm, and 6-axis is less than 706Nm.
- The allowable load moment of inertia for 4-axis is less than 154kgm², the allowable load moment of inertia for 5-axis is less than 154kgm², the allowable load moment of inertia for 6-axis is less than 82kgm².





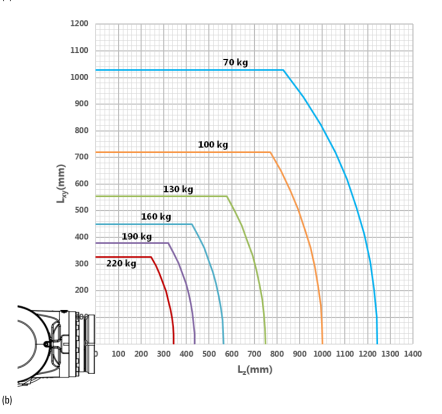


Figure 7-10 Diagram of the manipulator wrist load center of gravity position

Refer to Table 7-5 for the data of manipulator load torque and load moment of inertia.

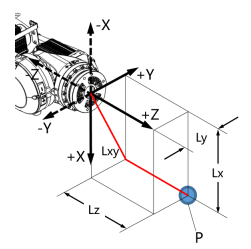
Table 7-5 Manipulator load	torgue and load moment of inertia data

Manipulator model	Axis	Load torque	Load moment of inertia
Wrist load of 220kg		Nm	Kgm²
	J4	1260	154
AIR220-3100	J5	1260	154
	J6	706	82

Wrist load installation of AIR130-3100/AIR130-2700

During the installation process of the AIR130-3100/AIR130-2700 wrist load, please pay attention to the following:

- For loads with a mass not exceeding 280kg, the centroid positions Lxy and Lz should be within the range of the corresponding wireframe shown in Figure 7-11(b); Figure 7-11(a) defines the meanings of Lxy and Lz, where Lxy represents the distance between the projected position of the load centroid on the flange plane and the origin, and Lz represents the distance between the projected position of the load centroid on the flange axis and the origin.
- The allowable wrist torque for 4-axis is less than 806Nm, 5-axis is less than 806Nm, and 6-axis is less than 521Nm.
- The allowable load moment of inertia for 4-axis is less than 100kgm², the allowable load moment of inertia for 5-axis is less than 100kgm², the allowable load moment of inertia for 6-axis is less than 61kgm².



(a)

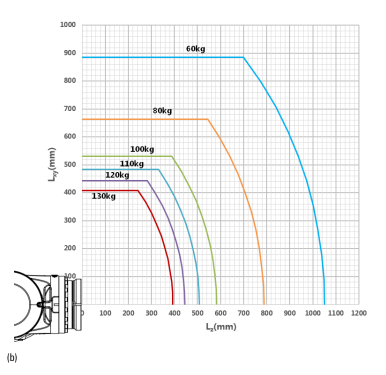


Figure 7-11 Diagram of the manipulator wrist load center of gravity position

Refer to Table 7-6 for the data of manipulator load torque and load moment of inertia.

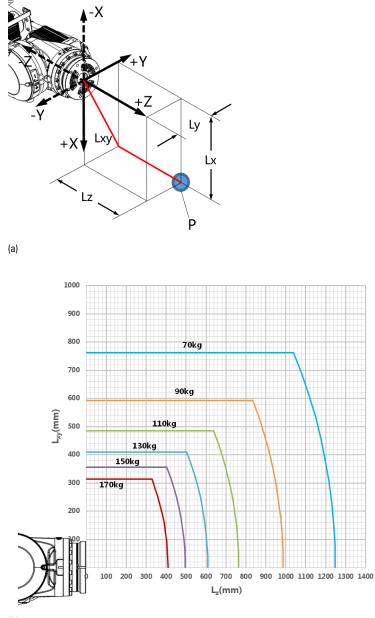
Table 7-6 Manipulator	load torque and load	moment of inertia data

Manipulator model	Axis	Load torque	Load moment of inertia
Wrist load of 130kg		Nm	Kgm²
	J4	806	100
AIR130-2700	J5	806	100
	J6	521	61

Wrist load installation of AIR170-3100/AIR170-2700

During the installation process of the AIR170-3100/AIR170-2700 wrist load, please pay attention to the following:

- For loads with a mass not exceeding 280kg, the centroid positions Lxy and Lz should be within the range of the corresponding wireframe shown in Figure 7-12(b); Figure 7-12(a) defines the meanings of Lxy and Lz, where Lxy represents the distance between the projected position of the load centroid on the flange plane and the origin, and Lz represents the distance between the projected position of the load centroid on the flange axis and the origin.
- The allowable wrist torque for 4-axis is less than 1082Nm, 5-axis is less than 1082Nm, and 6-axis is less than 523Nm.
- The allowable load moment of inertia for 4-axis is less than 155kgm², the allowable load moment of inertia for 5-axis is less than 155kgm², the allowable load moment of inertia for 6-axis is less than 61kgm².



(b)

Figure 7-12 Diagram of the manipulator wrist load center of gravity position

Refer to Table 7-7 for the data of manipulator load torque and load moment of inertia.

Manipulator model	Axis	Load torque	Load moment of inertia
Wrist load of 170kg		Nm	Kgm ²
AIR170-2700	J4	1082	155
	J5	1082	155
	J6	523	61

Table 7-7 Manipulator load torque and load moment of inertia data

Installation of 3-axis elbow device for manipulator

During the installation of the elbow load of the manipulator, attention should be paid to:

- The elbow of the manipulator can be equipped with external equipment weighing no more than 100kg.
- The center of mass of the elbow load should be located inside the 220mmx50mm area of the installation screw as shown in Figure 7-13.
- The height of the center of mass from the installation surface shall not exceed 60mm.

The specifications and dimensions of the installation holes for the J3 axis elbow of the large load manipulator are shown in Figure 7-13.

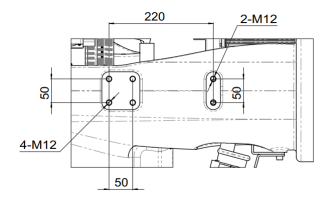


Figure 7-13 Diagram of the size of the elbow load interface of the manipulator

When installing equipment, it is necessary to fully consider the reliability of the installation. It is recommended to use grade 12.9 screws to install according to the specified torque, and apply thread sealant to the threads. Otherwise, long-term operation may cause loosening or even fracture, leading to accidents. When installing the fixture, the screws and positioning pins used should fully consider the depth of the threaded and pin holes. It is prohibited to install the length beyond the depth of the threaded hole (15mm) and pin hole (15mm), otherwise it may damage the wrist of the manipulator. When installing equipment, the screws used should fully consider the depth of the threaded hole, and it is prohibited to exceed the installation length of the threaded hole depth (20mm), otherwise it will damage the elbow of the manipulator. The center of mass of the elbow load must not exceed the above values, otherwise the manipulator may give an alarm, fail to work properly, or reduce the working life. When installing equipment at the elbow of the manipulator, attention should be paid to avoiding interference with the manipulator and cables, and it is necessary to avoid bundling the external equipment cables, air pipes, and manipulator cables together, otherwise it may cause the manipulator cable to break, leading to unexpected serious faults and consequences.

Installation position of other parts of the manipulator

In order to facilitate cable fixation on the manipulator, other parts are reserved for the manipulator as follows:

Fixed position of manipulator forearm

The installation hole specifications and dimensions of the manipulator's forearm are shown in Figure 7-14 and Figure 7-15.

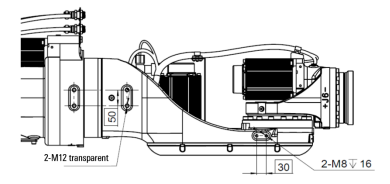


Figure 7-14 Dimensional diagram of the interface of the AIR280-2700/AIR130-2700/AIR170-2700/AIR220-2700's forearm

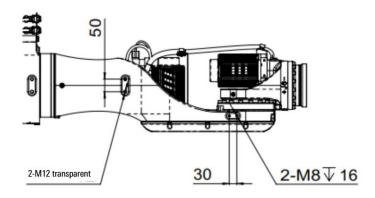


Figure 7-15 Dimensional diagram of the interface of the AIR220-3100/AIR130-3100/AIR170-3100's forearm

Fixed position of manipulator upper arm

The specifications and dimensions of the mounting holes of the manipulator upper arm are shown in Figure 7-16 and Figure 7-17.

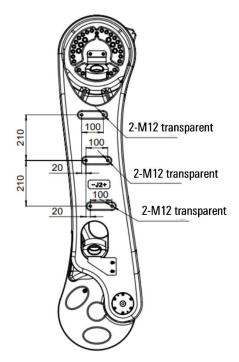


Figure 7-16 AIR280-2700/AIR130-2700/AIR170-2700/AIR220-2700 upper arm interface dimension diagram

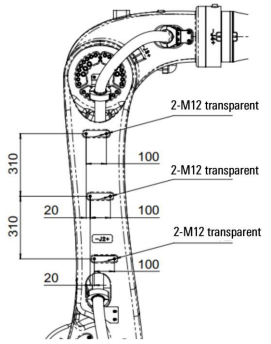
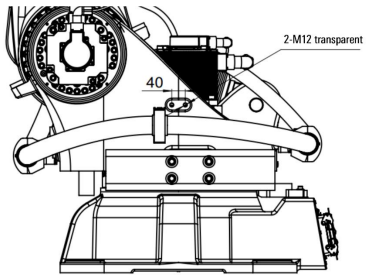


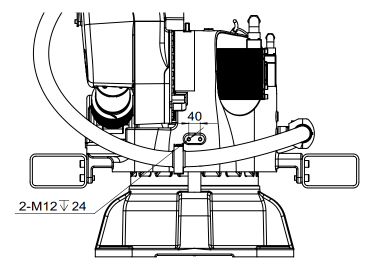
Figure 7-17 AIR220-3100/AIR130-3100/AIR170-3100 upper arm interface dimension diagram

Fixed shoulder position

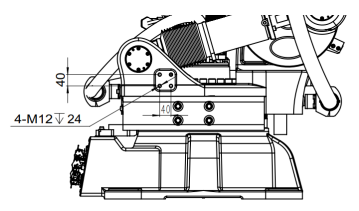
The specifications and dimensions of the installation holes on the shoulder of the manipulator are shown in Figure 7-18.



(a)



(b)



(c)

Figure 7-18 Large load manipulator shoulder interface dimensional diagram



When installing the equipment, the screws used should fully consider the depth of the threaded hole. It is prohibited to install screws that exceed the depth of the threaded hole, as it may damage internal components or cables of the manipulator.

The above parts are designed for cable fixation. If equipment installation is required, the following conditions must be ensured:

- Forearm load + wrist load <280kg (AIR280-2700)
- Forearm load + wrist load <130kg (AIR130-2700/AIR130-3100)
- Forearm load + wrist load <170kg (AIR170-2700/AIR170-3100)</p>
- Forearm load + wrist load <220kg (AIR220-2700/AIR220-3100)
- Shoulder load + upper arm load + elbow load <100kg

When installing the equipment, the reliability of the installation should be fully considered. It is recommended to use 12.9grade screws and install them with the specified torque. Apply thread adhesive to the threaded portion. Otherwise, loosening or even breakage may occur during long-term operation, resulting in accidents.

8 Calibration of the axes of the manipulator

8.1 General

This section describes the case where the manipulator needs to be calibrated and the zero-point calibration method under different requirements.

8.2 When calibration is required

The manipulator needs to be recalibrated when the following situations occur:

- Repair such as motor replacement or belt pulley removal.
- Replace the encoder battery.
- The encoder wire of the motor is loose or reinstalled.
- The manipulator has a strong collision.
- Replace the control cabinet or control system (e.g.: industrial personal computer).

8.3 Calibration position of each axis

The position of each axis of the manipulator is shown in Figure 8-1 and Figure 8-2 below, in which, except for the J3 axis, it is 90 °, and the other axes are 0 °.

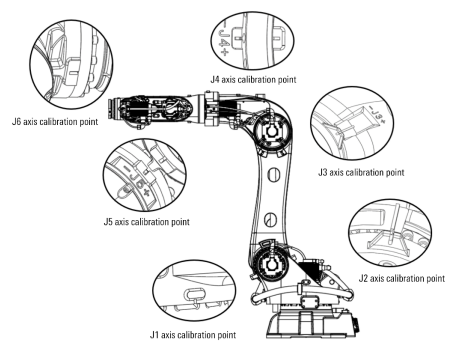


Figure 8-1 Diagram of zero points for each axis of AIR280-2700/AIR130-2700/AIR170-2700/AIR220-2700

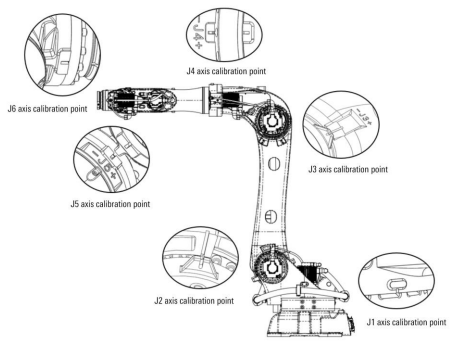
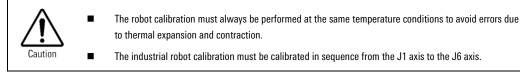


Figure 8-2 Diagram of zero points for each axis of AIR220-3100/AIR130-3100/AIR170-3100



Calibration required for high repetitive positioning accuracy

During the operation of the manipulator, only when it is required to have higher repeat positioning accuracy, the positioning accuracy of the path shall not be required. According to the zero point calibration position shown in Figure 8-1, the naked eye shall be used to make the zero point position of each axis to be aligned, as shown in Figure 8-3

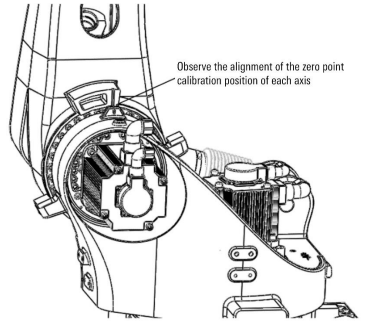


Figure 8-3 Large load manipulator naked eye zero point calibration method



In the calibration process of the manipulator, the speed should be reduced as much as possible, and the operator should not enter the working range of the robot. After each time the robot stops moving, the alignment of the zero scale on the axis position should be observed.

Calibration for rough requirements for path positioning accuracy

When the path positioning accuracy is roughly required, the calibration block is used, as shown in Figure 8-4.

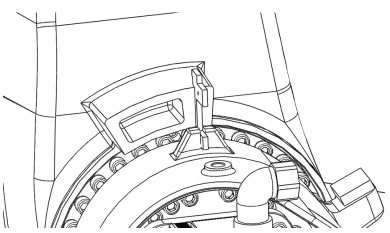
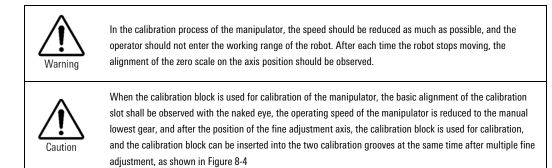


Figure 8-4 Large load manipulator zero point calibration block calibration method



Calibration under the requirement of high path positioning accuracy

When the manipulator is required to have high path positioning accuracy, it is necessary to calibrate and compensate the angle and length of each axis accurately, and to contact the company to use special equipment for calibration.

9 Transport and handing



Manipulator shall be equipped with the matching handling bracket. The incorrect handling method may cause the damage to manipulator. Manipulator posture during handling is subject to the description in Chapter9.1. Handing Dimensions of this manual Precautions for manipulator during handing as shown in Figure 9-1.



Figure 9-1 Precautions for manipulator during handing

When handling robots, the following precautions should be taken:

- Do not pull the eyebolt to the side.
- Do not use the claws of forklifts, cranes, etc. to exert impact force on the transported components.
- Do not hang chains or other items on the transport components.

9.1 Handing posture

One to six axis posture of the manipulator during handling shall be posed as shown in Figure 9-2, Figure 9-3, Table 9-1 and Table 9-2.

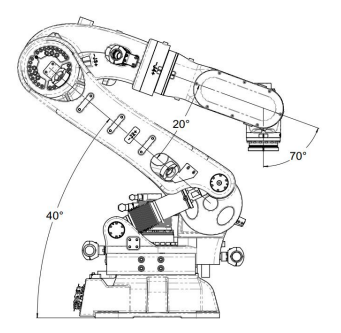


Figure 9-2 AIR280-2700/AIR130-2700/AIR170-2700/AIR220-2700 handling pose diagram

Table 9-1 Angle values of each axis during the handling of AIR280-2700/AIR130-2700/AIR170-2700/AIR220-2700 robots

A1	A2	A3	A4	A5	A6
0	-50°	160°	0	70°	0

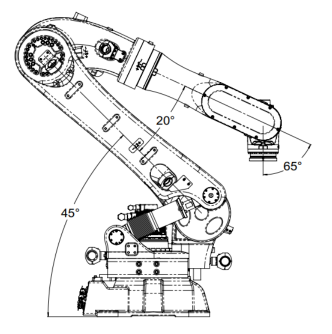


Figure 9-3 AIR220-3100/AIR130-3100/AIR170-3100 handling pose diagram

Table 9-2 Angle values of each axis during the handling of AIR220-3100/AIR130-3100/AIR170-3100 robots

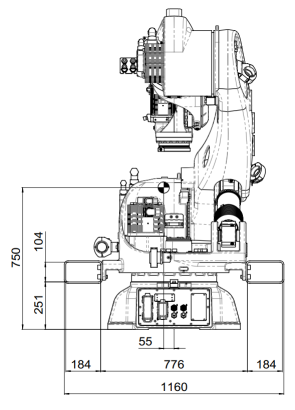
J1	J2	J3	J4	J5	J6
0	-45°	160°	0	65°	0



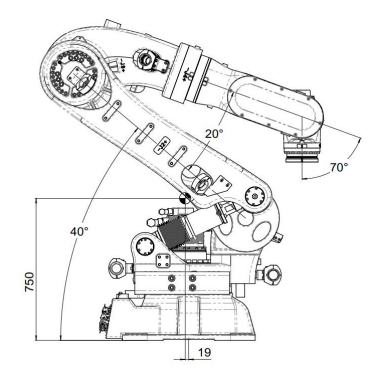
The manipulator must be handled in strict accordance with the posture in Table 9-1, otherwise it may tip over.

9.2 Handing dimensions

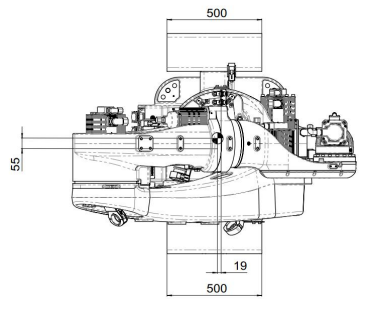
Three views of manipulator during the handling process are as shown in Figure 9-4 and Figure 9-5 (it shall be noted that the actual dimensions may be slightly larger than those in the figure).



(a)

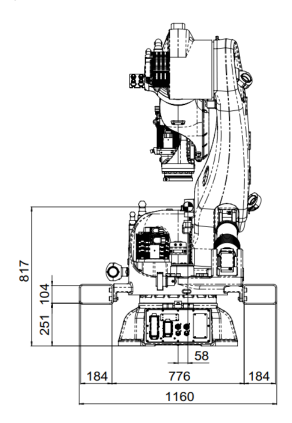


(b)

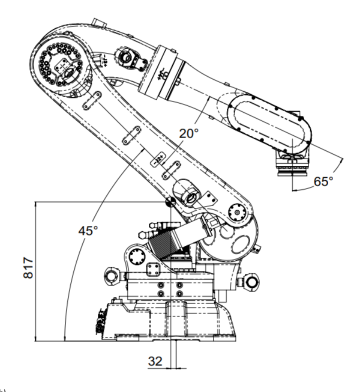


(c)

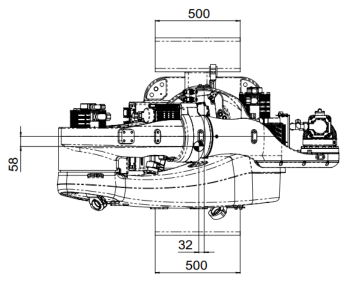
Figure 9-4 AIR280-2700/AIR130-2700/AIR170-2700/AIR220-2700 handling manipulator dimensions



(a)



(b)



(c)

Figure 9-5 AIR220-3100/AIR130-3100/AIR170-3100 handling manipulator dimensions

9.3 Handing with forklift

Handling with forklift is as shown in Figure 9-6 and Figure 9-7. Forklift shall meet the requirement for the weight of manipulator:

- The total weight of the AIR280-2700 and handling device is approximately 1225kg.
- The total weight of the AIR220-2700 and handling device is approximately 1225kg.
- The total weight of the AIR220-3100 and handling device is approximately 1255kg.
- The total weight of the AIR130-2700 and handling device is approximately 1215kg.

- The total weight of the AIR130-3100 and handling device is approximately 1245kg.
- The total weight of the AIR170-2700 and handling device is approximately 1220kg.
- The total weight of the AIR170-3100 and handling device is approximately 1250kg.

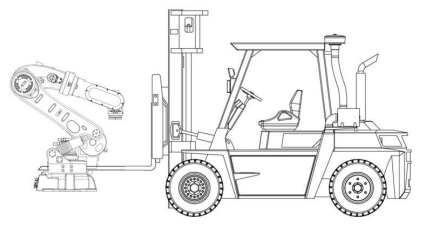


Figure 9-6 AIR280-2700/AIR130-2700/AIR170-2700/AIR220-2700 forklift handling diagram

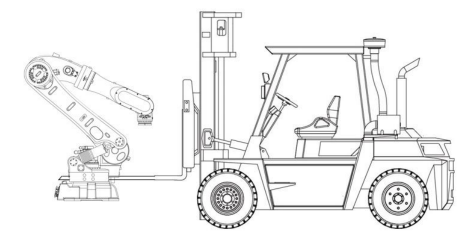


Figure 9-7 AIR220-3100/AIR130-3100/AIR170-3100 forklift handling diagram



Manipulator shall be equipped with the matching handling bracket. The incorrect handling method may cause the damage to manipulator. Manipulator posture during handling is subject to the description in Chapter9.1.

9.4 Handing with swinging ring

Handling with swinging ring is as shown in Figure 9-8 and Figure 9-9, Lifting device shall meet the requirement for the weight of manipulator:

- The total weight of the AIR280-2700 and handling device is approximately 1225kg.
- The total weight of the AIR220-2700 and handling device is approximately 1225kg.
- The total weight of the AIR220-3100 and handling device is approximately 1255kg.
- The total weight of the AIR130-2700 and handling device is approximately 1215kg.
- The total weight of the AIR130-3100 and handling device is approximately 1245kg.
- The total weight of the AIR170-2700 and handling device is approximately 1220kg.

The total weight of the AIR170-3100 and handling device is approximately 1250kg.

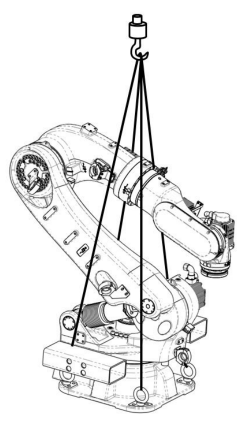


Figure 9-8 AIR280-2700/AIR130-2700/AIR170-2700/AIR220-2700 lifting ring handling diagram

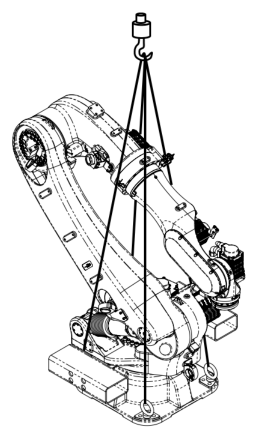
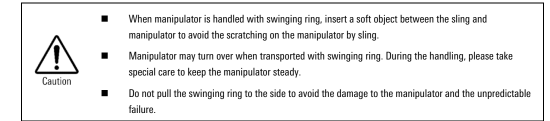


Figure 9-9 AIR220-3100/AIR130-3100/AIR170-3100 lifting ring handling diagram



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10 General principles of maintenance

This manual is a description of preventive maintenance of the manipulator. For the maintenance of a complete set of industrial robot systems, it should also include:

- Control cabinet maintenance-see "Control cabinet maintenance manual".
- End-effector maintenance-see related manual.

	•	No maintenance can be performed until the Safety guidelines and safety precautions are read, and maintenance can only be done by properly trained technicians.
	•	The primary objective of preventive maintenance is to ensure the maximum use of the operating system. Every plan, and well-implemented periodic maintenance, should help to achieve this goal. If regular maintenance cannot achieve the goal of shortening the downtime of the device, it is unnecessary to maintain and cause waste.
Â	•	Robot systems are designed to work under rather demanding conditions and require minimal maintenance. Nevertheless, daily inspection and regular maintenance must be carried out according to a given interval cycle.
Warning	•	The time interval in the maintenance table is the recommended value, and the time interval actually required by the maintenance operator can be changed due to the actual working environment of the manipulator.
	•	When carrying out daily maintenance or maintenance, many precautions must be kept in mind so as not to introduce additional errors or dangers into the system.
	•	For well-functioning equipment, do not carry out more maintenance than required on a regular basis.
	•	All surfaces should be wiped clean before starting the maintenance process.
	-	In order to avoid unnecessary pollution caused by the impurities such as dust, the outside shall be cleaned before opening the control cabinet door and the outer cover of the manipulator.

11 Maintenance items

11.1 Daily maintenance

When running the manipulator every day, the following items should be checked. As shown in Table 11-1.

Ordinal	Inspection item	Main points of inspection
1	Vibration, sound, motor heating	Check if there is abnormal vibration, abnormal noise and abnormally high temperature of each shaft
2	presence or absence of positioning accuracy change	Check if there is a deviation from the last start up position and if there is a deviation from the stop position
3	Action confirmation of peripherals	Confirm that the operation of the operator and the peripherals are consistent with the instructions

Table 11-1 Daily maintenance of operation machine

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11.2 First maintenance

The manipulator shall run for the first time 320 hours or 1 month (whichever is shorter), and the following items shall be inspected and maintained. As shown in Table 11-2.

Ordinal	Inspection item	Main points of inspection
1	Whether the cable and cable sheath of the manipulator are damaged differently and whether the motor connector is loose	Observe the cable activity part of the manipulator, check whether the cable is damaged, whether the cable is bent or distorted locally, check whether the cable sheath is damaged or not, and check whether the motor connector is loose (Note 1)
2	Fasten external main bolts	Torque wrench to tighten the end-effector mounting bolts and the external main bolts (Note 2)
3	All parts of the cleaning manipulator	Clean and maintain the parts of the manipulator, and check whether the parts are damaged (Note 3).
4	Whether the terminal actuator cable is damaged or not	Inspect the cable for damage, and the cable sheath is damaged
5	Whether the synchronous belt is worn or not	Check if the synchronous belt is worn, elongated, and broken (note 4)
6	Check if that the stop rubber block at the J1 axis is damaged	Check whether the limit rubber block is loose, collision damage, aging and so on.

Note 1:

Maintenance site

- Internal cable and cable sheath inside the manipulator base (with the electrical mounting plate removed).
- Big arm of manipulator and internal cable and cable sheath of J1 axle body.
- Connecting cable of manipulator, grounding terminal, user cable joint

Confirmation

- Check the cable sheath for crack and wear, and if so, replace it.
- Check if the lubricating grease on the surface of internal cable of J1 axle body and the internal cable of big arm is disappeared, and if the lubricating grease is about to disappear, add it properly.
- Check the line for wear and replace it if it is exposed.
- Round connector: Turn it manually to see if it is loose.
- Square large load: Check if the control lever is off.
- Grounding terminal: Check if it is loose.

Note 2:

Tightening Part

- Tighten the mounting bolts of end effector and fixing bolts of manipulator, etc.
- The external connecting screws of manipulator, especially the connecting screws of shaft and the reducer or gearbox.
- For the tightening torque, please refer to the values suggested in the appendix of this manual.

Note 3:

About Cleaning

- The parts that need to be cleaned, the dust on the plane, and the accumulation of splashes shall be cleaned regularly.
- Special care shall be taken to clean the place between the rotating parts of wrist J5 axle to remove debris in time.
- Check if oil is leaking from the reducer or gearbox.
- If the oil is still seen one day after the oil is wiped off, the oil leakage is possible.

Note 4:

About the Maintenance of Synchronous Belt

- After disassembling the manipulator cover plate, check whether the synchronous belt is worn or damaged. For the details, see Chapter12.4 in this manual.
- Check the inside of synchronous belt teeth for white hair, the belt side for wear, belt teeth for crush, the belt body for breakage and elongation (pre-tightening force is decreasing), etc.

11.3 Regular maintenance

960 hours (3 months) regular maintenance

For every 960 hours or 3 months of operation of the manipulator (whichever is the shorter time), the following items need to be inspected and repaired. As shown in Table 11-3.

Ordinal	Inspection item	Main points of inspection
1	Control cabinet vent cleaning	If there is a lot of dust stuck to the vent of the control cabinet, please remove it
2	Cleaning of manipulators	Wipe away dirt, remove accumulated spatter, dust, dust, chips, etc.

Table 11-3 Manipulator 960 hours (3 months) maintenance project

1920 hours (6 months) regular maintenance

The manipulator shall run for 1920 hours or 6 months (whichever is shorter), and the following items shall be inspected and repaired. As shown in Table 11-4.

Table 11-4 Manipula	tor 1920 hours (6 months) main	ntenance project

Ordinal	Inspection item	Main points of inspection
1	Whether the cable and cable sheath of the manipulator are damaged	See Chapter11.2
2	Whether the synchronous belt is worn or not	Check the synchronous belt for wear, elongation and fracture

3840 hours (1 year) regular maintenance

For every 3840 hours or 1 year (whichever is the shorter time), the manipulator needs to carry out the inspection and maintenance of the following items. As shown in Table 11-5.

Table 11-5 Manipulator 3840 hours (1 year) maintenance project

Ordinal	Inspection item	Main points of inspection
1	Whether the cable and cable sheath of the manipulator are damaged	See Chapter11.2
2	Fasten external main bolts	See Chapter11.2
3	All parts of the cleaning manipulator	See Chapter11.2
4	Whether the terminal actuator cable is damaged or not	See Chapter11.2
5	Replacement of synchronous tape	See Chapter11.2
6	Whether the J1 shaft limit rubber block is damaged or not	See Chapter11.2

7860 hours (2 years) regular maintenance

The manipulator shall be operated for 2 years or 7860 hours (whichever is short), and the following items shall be inspected and repaired. As shown in Table 11-6.

Table 11-6 Manipulator 7860 hours (2 years) maintenance project

Ordinal	Inspection item	Main points of inspection
1	Replacement of battery	See Chapter0

11520 hours (3 years) regular maintenance

The manipulator shall be operated for 3 years or 11520 hours (whichever is less), and the following items shall be inspected and repaired. As shown in Table 11-7.

Table 11-7 Manipulator 11520 hours (3 years) maintenance project

Ordinal	Inspection item	Main points of inspection
1	Replacement of synchronous tape	See Chapter11.2

15360 hours (4 years) periodic maintenance

The manipulator shall be operated for 4 years or 15360 hours (whichever is short), and the following items shall be inspected and repaired. As shown in Table 11-8.

Table 11-8 Manipulator machine 15360-hour (4-year) maintenance project

Ordinal	Inspection item	Main points of inspection
1	Replacement of internal cable of operator	To replace the manipulator cable, please consult with us

19200 hours (5 years) regular maintenance

For every 5 years or 19200 hours (whichever is the shorter time), the manipulator needs to be overhauled and many parts need to be replaced. Please contact us. As shown in Table 11-9.

Table 11-9 Manipulator 19200 hours (5 years) maintenance project

Ordinal	Inspection item	Main points of inspection
1	Overhaul of manipulator	Please consult our company

12 Project maintenance process

12.1 Cleaning of manipulator

To ensure the long-term operation of robot, the manipulator shall be cleaned every 960h or 3 months (whichever comes first) according to the following process:

- Step1. Adjust the robot to the calibration state.
- Step2. To prevent the hazards, turn off the power, hydraulic, and pneumatic sources connected to the robot.

Step3. Clean the manipulator with the vacuum cleaner or wipe it with a cloth.

Step4. After all safety conditions are met, conduct the follow-up work of manipulator.

	•	Do not apply the water jet on the manipulator, especially the joints and seals.
	•	Do not clean the manipulator with compressed air.
Warning	•	Do not remove any protector of manipulator.
	•	Do not clean the manipulator with solvent.

12.2 Check and repair of cable

In order to ensure that the robot can operate for a long time, the manipulator cable should be checked every 1920 hours or 6 months (whichever is shorter).

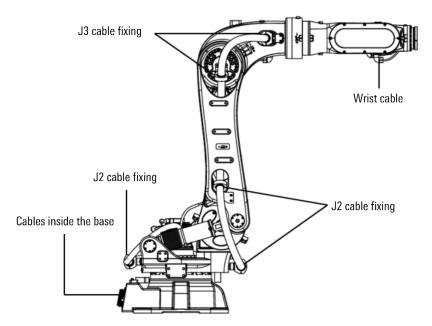


Figure 12-1 AIR280-2700/AIR130-2700/AIR170-2700/AIR220-2700 cable layout

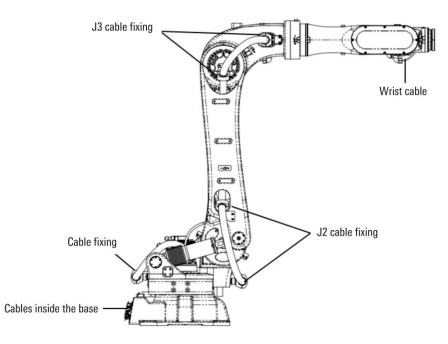


Figure 12-2 AIR220-3100/AIR130-3100/AIR170-3100 cable layout

Repair external cables

Maintenance steps:

- Step 1. Adjust the robot J1 to J6 axes to 0 $^{\circ}$, 0 $^{\circ}$, 90 $^{\circ}$, 0 $^{\circ}$, 0 $^{\circ}$, and 0 $^{\circ}$.
- Step2. To prevent danger, turn off the power, hydraulic, and pneumatic sources connected to the manipulator.
- Step3. Observe all external cables with the naked eye for wear or damage.
- Step4. Check if all cable connectors are intact.
- Step5. Check if all brackets and straps are securely fixed to the manipulator.
- Step6. Check if there is wear or damage at the fixing point of the cable and bracket.
- Step7. If there are cracks, wear or damage, please contact our company for replacement in a timely manner.

Repair the internal cables of the base

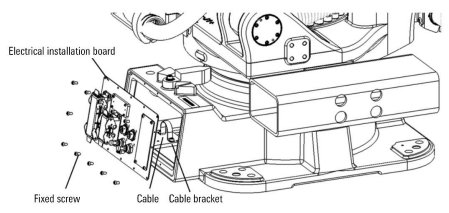
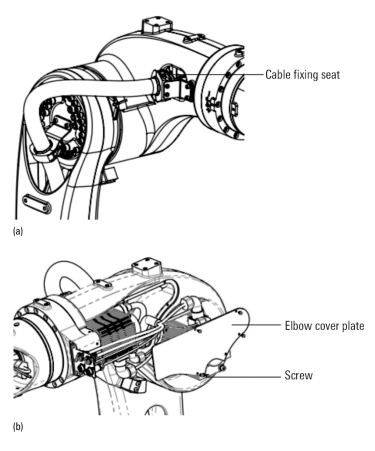


Figure 12-3 Internal cables of base

Maintenance steps:

- Step1. Remove the electrical installation board, as shown in Figure 12-3 and remove the internal cables from the base.
- Step2. Check if the bracket securely secures the cables to the manipulator.
- Step3. Check if there is wear or damage at the fixing point of the cable and bracket.
- Step4. Check the internal cables for wear or damage.
- Step5. If there are cracks, wear or damage, please contact our company for replacement in a timely manner.
- Step6. Check if the lubricating grease on the surface of the internal cable has disappeared.
- Step7. If the lubricating grease on the surface of the cable disappears, it should be replenished in a timely manner.
- Step8. Install the cable inside the base and keep it in a "U" shape.
- Step9. Install the electrical installation plate, and apply sealant to the joint surface between the electrical installation plate and the base casting.

Repair the internal cable of the elbow





Maintenance steps:

Step1. Remove the elbow cable fixing plate, as shown in Figure 12-4.

Step2. Pull out the cable and check if the connection between the cable and the fixing plate is reliable.

- Step3. Check if there is wear or damage at the fixing point of the cable and bracket.
- Step4. Check the internal cables for wear or damage.
- Step5. If there are cracks, wear or damage, please contact our company for replacement in a timely manner.
- Step6. Check if the lubricating grease on the surface of the internal cable has disappeared.
- Step7. Install the cable inside the elbow.
- Step8. Install cable fixing base and elbow cover plate.

Repair the internal cable of the wrist

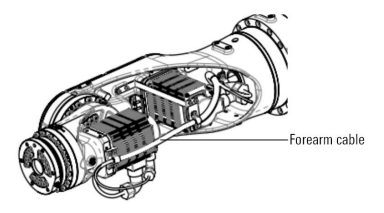


Figure 12-5 AIR280-2700/AIR130-2700/AIR170-2700/AIR220-2700 wrist internal cable

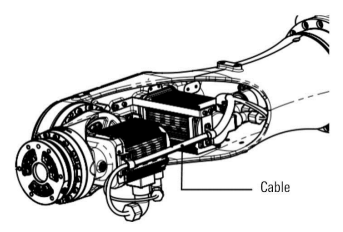


Figure 12-6 AIR220-3100/AIR130-3100/AIR170-3100 wrist internal cable

Maintenance steps:

- Step1. Remove the cover plate, as shown in Figure 12-5 and Figure 12-6.
- Step2. Check if there is wear or damage at the fixing point of the cable and cable axis.
- Step3. Check the internal cables for wear or damage.
- Step4. If there are cracks, wear or damage, please contact our company for replacement in a timely manner.



Please entrust our company's service department to replace the internal cables of the manipulator. Using unqualified cables may cause the robot to malfunction.

12.3 Battery replacement

The position data of each axis of the manipulator is stored through the encoder battery. The battery should be replaced in a timely manner every 7860 hours or 2 years of operation (whichever is shorter).

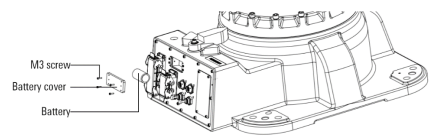


Figure 12-7 Replacing the battery

Maintenance steps:

- Step1. Adjust the robot to the calibration state.
- Step2. To prevent the hazards, turn off the power, hydraulic, and pneumatic sources connected to the robot.
- Step3. Remove the electrical installation board of the manipulator and remove the battery box, as shown in Figure 12-7.
- Step4. Remove the old battery from the battery box and insert the new battery into the battery box, paying attention to the positive and negative polarity of the battery.
- Step5. After ensuring that all safety conditions are met, calibrate and test the manipulator.

12.4 Replace grease

Manipulator J1-J6 axis reducer, every 11520 hours or 3 years (whichever is shorter), need to replace the internal grease.

Grease type and grease quantity, please refer to Table 12-1.

Replace the grease part	Amount of grease	Grease type
J1 axis reducer	3250g	
J2 axis reducer	1800g	
J3 axis reducer	2000g	VIGOGREASE REO
J4 axis reducer	1410g	

Table 12-1 Large load manipulator grease model and grease amount

Replace the grease part	Amount of grease	Grease type
J5 axis reducer	505g	
J6 axis reducer	500g	

When replacing the grease, please refer to Table 12-2 for the posture of the manipulator.

Replace the grease part	J1	J2	J3	J4	J5	J6
J1 axis reducer	0°	0°	90°	Any	Any	Any
J2 axis reducer	0°	0°	90°	Any	Any	Any
J3 axis reducer	0°	0°	90°	Any	Any	Any
J4 axis reducer	0°	0°	90°	0°	Any	Any
J5 axis reducer	0°	0°	90°	0°	0°	Any
J6 axis reducer	0°	0°	90°	0°	0°	120° (Oil outlet on top)



Reducer oil temperature may be higher than 90°, to be replaced after cooling.

- Wear gloves to prevent allergic reactions.
- Open the drain carefully and slowly to prevent oil spatter.

Replace J1 axis reducer grease

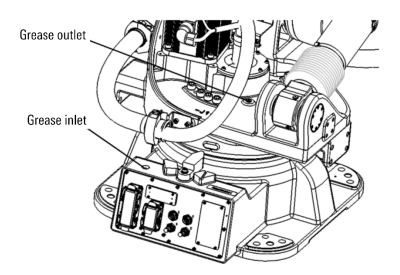


Figure 12-8 Replace J1 axis reducer grease

Maintenance steps:

Step1. Run the manipulator to the posture shown in Table 12-2.

Step2. To prevent danger, turn off the power, hydraulic and pneumatic sources connected to the robot.

- Step3. Place the oil collection tank that collects waste oil near the grease drain.
- Step4. Remove the M10x1 plug of the grease outlet, as shown in Figure 12-8.
- Step5. Install the oil pipe for draining grease to ensure that waste oil flows into the oil collection tank.
- Step6. Remove the M10x1 plug of the grease port, install the grease nozzle, and use a manual grease gun to inject grease until new grease is discharged from the grease outlet.
- Step7. Release the grease pressure inside the reducer as shown in Table 12-3.
- Step8. Weigh the amount of grease discharged and the amount of grease injected. The two must be equal; if the discharge amount is less than the injection amount, inflate the grease injection port to discharge the excess amount; if the discharge amount is greater than the injection amount, just inject the missing amount from the grease injection port.
- Step9. Remove the grease nozzle from the grease injection port, install M10x1 plugs at the grease discharge port and grease injection port, and seal with sealant/apply sealant.



When injecting grease from the grease injection port to the inside of the manipulator, use a manual pump to inject grease with a speed of less than 8g/s and a grease injection pressure of less than 0.3MPa. In order to ensure that the old oil inside the reducer is smoothly discharged, after filling the oil for a period of time, rest for a while, and then continue filling the oil when there is no old grease discharged from the oil outlet. When the oil injection speed is too fast, the instantaneous pressure inside the reducer will become high. As a result, the grease may cause damage to the motor oil seal and the grease may enter the inside of the motor.

Replace J2 axis reducer grease

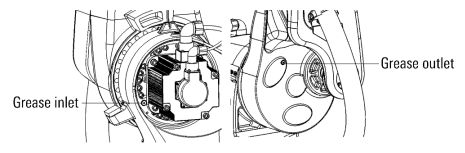


Figure 12-9 Large load manipulator replacement of J2 axis reducer grease

Maintenance steps:

- Step1. Run the manipulator as shown in Table 12-2.
- Step2. To prevent danger, turn off the power, hydraulic and pneumatic sources connected to the robot.
- Step3. Place the sump tank for collecting waste oil near the grease outlet.
- Step4. Remove the grease outlet M10x1 plug, as shown in Figure 12-9.
- Step5. Install grease drain tubing to ensure waste oil flows into the sump tank.
- Step6. Remove the grease injection port M10x1 plug, install the grease injection nozzle, and use manual grease injection gun to inject grease until the new grease is discharged from the outlet.
- Step7. Release the grease pressure inside the reducer as shown in Table 12-3.

- Step8. The amount of oil discharged by weighing shall be equal to the amount of oil injected. If the discharge amount is less than the injection amount, the excess amount is discharged by gas at the fat injection port. If the discharge volume is greater than the injection volume, Inject the missing amount from the grease outlet.
- Step9. Remove the grease injector, install the M10x1 plug on the grease outlet and grease injector, and apply the sealing tape/sealant.



When injecting fat from the fat injection port into the inner part of the manipulator, the fat injection speed by hand pump is less than 8g/s and the fat injection pressure is less than 0.3mpa. In order to ensure the smooth elimination of the old oil inside the reducer, after a period of oil injection, take a rest for a while, such as the oil outlet no old oil discharge to continue the oil injection. When the oil filling speed is too fast, the instantaneous pressure inside the reducer becomes higher, and the grease may cause damage to the motor oil seal and the grease enters the motor.

Replace J3 axis reducer grease

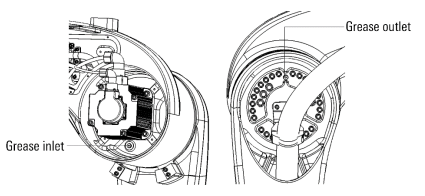


Figure 12-10 Large load manipulator replacement of J3 axis reducer grease

Maintenance steps:

- Step1. Run the manipulator as shown in Table 12-2.
- Step2. To prevent danger, turn off the power, hydraulic and pneumatic sources connected to the robot.
- Step3. Place the sump tank for collecting waste oil near the grease outlet.
- Step4. Remove the grease outlet M10x1 plug, as shown in Figure 12-10.
- Step5. Install grease drain tubing to ensure waste oil flows into the sump tank.
- Step6. Remove the grease injection port M10x1 plug, install the grease injection nozzle, and use manual grease injection gun to inject grease until the new grease is discharged from the outlet.
- Step7. Release the grease pressure inside the reducer as shown in Table 12-3.
- Step8. The amount of oil discharged by weighing shall be equal to the amount of oil injected. If the discharge amount is less than the injection amount, the excess amount is discharged by gas at the fat injection port. If the discharge volume is greater than the injection volume, inject the missing amount from the grease outlet
- Step9. Remove the grease injection nozzle from the grease injection port, and install M10x1 plug and sealing washer at the grease drain port and grease injection port.



When injecting fat from the fat injection port into the inner part of the operation machine, the fat injection speed by hand pump is less than 8g/s and the fat injection pressure is less than 0.3mpa. In order to ensure the smooth elimination of the old oil inside the reducer, after a period of oil injection, take a rest for a while, such as the oil outlet no old oil discharge to continue the oil injection. When the oil filling speed is too fast, the instantaneous pressure inside the reducer becomes higher, and the grease may cause damage to the motor oil seal and the grease enters the motor.

Replace J4 axis reducer grease

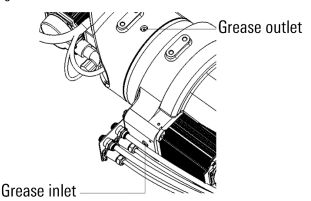


Figure 12-11 Replace the J4 axis reducer lubricating grease

Replacement steps:

- Step1. Run the manipulator to achieve the posture shown in Table 12-2.
- Step2. To prevent danger, turn off the power, hydraulic, and pneumatic sources connected to the robot.
- Step3. Place the waste oil collection tank near the grease outlet.
- Step4. Remove the M10x1 plug from the grease outlet, as shown in Figure 12-11.
- Step5. Install the grease drain pipe to ensure that the waste oil flows into the oil collection tank.
- Step6. Remove the M10x1 plug from the grease outlet, install the grease nozzle, and use a manual grease gun to grease until new grease is discharged from the grease outlet.
- Step7. Release the internal grease pressure of the reducer as shown in Table 12-3.
- Step8. The amount of oil discharged by weighing shall be equal to the amount of oil injected. If the discharge amount is less than the injection amount, the excess amount is discharged by gas at the fat injection port. If the discharge volume is greater than the injection volume, inject the missing amount from the grease outlet.
- Step9. Dismantle the grease injection nozzle, install M10x1 plugs for the grease discharge and injection ports, and apply sealing tape/sealant.



When injecting fat from the fat injection port into the inner part of the operation machine, the fat injection speed by hand pump is less than 8g/s and the fat injection pressure is less than 0.3mpa. In order to ensure the smooth elimination of the old oil inside the reducer, after a period of oil injection, take a rest for a while, such as the oil outlet no old oil discharge to continue the oil injection. When the oil filling speed is too fast, the instantaneous pressure inside the reducer becomes higher, and the grease may cause damage to the motor oil seal and the grease enters the motor.

Replace J5 axis reducer grease

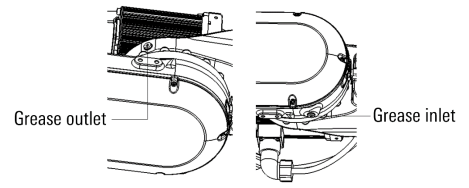


Figure 12-12 Replace the J5 axis reducer lubricating grease

Replacement steps:

- Step1. Run the manipulator to achieve the posture shown in Table 12-2
- Step2. To prevent danger, turn off the power, hydraulic, and pneumatic sources connected to the robot.
- Step3. Place the waste oil collection tank near the grease outlet.
- Step4. Remove the M10x1 plug from the grease outlet, as shown in Figure 12-12.
- Step5. Install the grease drain pipe to ensure that the waste oil flows into the oil collection tank.
- Step6. Remove the M10x1 plug from the grease outlet, install the grease nozzle, and use a manual grease gun to grease until new grease is discharged from the grease outlet.
- Step7. Release the internal grease pressure of the reducer as shown in Table 12-3.
- Step8. The amount of oil discharged by weighing shall be equal to the amount of oil injected. If the discharge amount is less than the injection amount, the excess amount is discharged by gas at the fat injection port. If the discharge volume is greater than the injection volume, inject the missing amount from the grease outlet.
- Step9. Dismantle the grease injection nozzle, install M10x1 plugs for the grease discharge and injection ports, and apply sealing tape/sealant.



When injecting fat from the fat injection port into the inner part of the operation machine, the fat injection speed by hand pump is less than 8g/s and the fat injection pressure is less than 0.3mpa. In order to ensure the smooth elimination of the old oil inside the reducer, after a period of oil injection, take a rest for a while, such as the oil outlet no old oil discharge to continue the oil injection. When the oil filling speed is too fast, the instantaneous pressure inside the reducer becomes higher, and the grease may cause damage to the motor oil seal and the grease enters the motor.

Replace J6 axis reducer grease

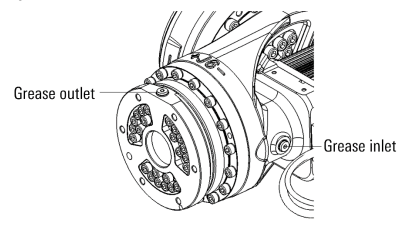


Figure 12-13 Replace the J6 axis reducer lubricating grease

Replacement steps:

- Step1. Run the manipulator to achieve the posture shown in Table 12-2.
- Step2. To prevent danger, turn off the power, hydraulic, and pneumatic sources connected to the robot.
- Step3. Place the waste oil collection tank near the grease outlet.
- Step4. Remove the M10x1 plug from the grease outlet, as shown in Figure 12-13.
- Step5. Install the grease drain pipe to ensure that the waste oil flows into the oil collection tank.
- Step6. Remove the M10x1 plug from the grease outlet, install the grease nozzle, and use a manual grease gun to grease until new grease is discharged from the grease outlet.
- Step7. Release the internal grease pressure of the reducer as shown in Table 12-3.
- Step8. The amount of oil discharged by weighing shall be equal to the amount of oil injected. If the discharge amount is less than the injection amount, the excess amount is discharged by gas at the fat injection port. If the discharge volume is greater than the injection volume, inject the missing amount from the grease outlet.
- Step9. Dismantle the grease injection nozzle, install M10x1 plugs for the grease discharge and injection ports, and apply sealing tape/sealant.



When injecting fat from the fat injection port into the inner part of the operation machine, the fat injection speed by hand pump is less than 8g/s and the fat injection pressure is less than 0.3mpa. In order to ensure the smooth elimination of the old oil inside the reducer, after a period of oil injection, take a rest for a while, such as the oil outlet no old oil discharge to continue the oil injection. When the oil filling speed is too fast, the instantaneous pressure inside the reducer becomes higher, and the grease may cause damage to the motor oil seal and the grease enters the motor.

Release grease pressure inside reducer

When releasing the inner grease pressure of the reducer, please install the recovery device at the outlet of the exhaust grease to avoid the splash of the grease and the pollution of the environment.

Replace the grease part	Action point	Action time	Premise
J1 axis reducer	>90°	Ten minutes	
J2 axis reducer	>90°	Ten minutes	Sealing head or oil nozzle shall
J3 axis reducer	>90°	Ten minutes	be installed at the grease
J4 axis reducer	>90°	Ten minutes	injection port, and sealing screws shall not be installed at
J5 axis reducer	>90°	Ten minutes	the grease injection port
J6 axis reducer	>90°	Ten minutes	

	Improper fat-feeding operations may cause a sharp increase in the pressure in the reducer or gearbox, damaging internal parts such as the sealing ring, resulting in oil leakage or poor operation. The following precautions must be observed:
	Be sure to remove the sealing screw on the grease outlet before fatting.
/! \	Use a hand pump to slowly feed the fat.
Caution	Be sure to use the specified grease.
	After the grease supply, install the sealing screw after releasing the internal pressure as shown in Table 12-3.
	Thoroughly remove grease from floor and manipulator to avoid slipping.

Table 12-3 Release internal pressure of reducer and gearbox

12.5	Replacement	of	synchronous	belt
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The synchronous belt of J5 axes needs to be replaced every 11520 hours or 3 years of operation of the manipulator (whichever is shorter).

For the model of synchronous belt, please see Table 12-4.

Manipulator Model	Position	Model
AIR280-2700	J5 axis inside forearm	GT4, 960-8MGT-12
AIR220-3100/AIR130- 2700/AIR130-3100/AIR170- 2700/AIR170-3100/AIR220-2700	J5 axis inside forearm	GT4, 920-8MGT-12

Table 12-4 Synchronous belt model for manipulator

At the replacement of synchronous belt, the manipulator shall be posed as shown in Table 12-5.

Table 12-5 Posture of manipulator at the replacement of synchronous belt

J1	J2	J3	J4	J5	J6
Arbitrarily	0°	90°	0°	0°	Arbitrarily

Replacement process for synchronous belt of J5 axes

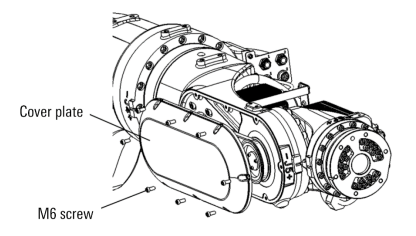


Figure 12-14 Remove the cover

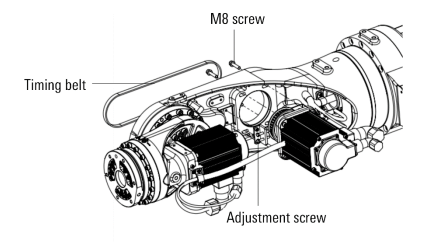


Figure 12-15 Remove timing belt

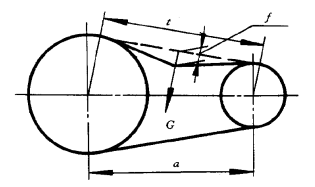


Figure 12-16 Timing belt installation deflection

Maintenance steps:

- Step1. Operate the manipulator to the attitude shown in Table 12-5.
- Step2. Cut off the power supply of the control device.
- Step3. Remove the manipulator cover and eight M6 screws, as shown in Figure 129.

Step4. Loosen the timing belt adjustment screw.

- Step5. Remove the four M8 screws from the motor base, as shown in Figure 12-12.
- Step6. Move the motor pulley assembly, remove the old timing belt, and install the new timing belt.
- Step7. Preliminarily install the M8 screws on the motor base.
- Step8. Adjust the timing belt to the proper tension; The synchronous belt frequency is 107Hz~113Hz.
- Step9. Install the motor base screw M8 with the specified torque.
- Step10. Install the cover plate of the manipulator and apply sealant at the joint.

Step11. Calibrate the J5 axis of the manipulator.



After replacing the timing belt, calibrate the J5 axis of the manipulator. Refer to Chapter8 of this manual for details.

13 Common faults and treatment

The fault of manipulator may be caused by a number of different reasons. It is often difficult to thoroughly find out the cause. If the wrong handling method is used, the fault may be further deteriorated. Therefore, it is very important to analyze the fault situation and find out the real cause.

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Vibration or abnormal noise

The possible fault and causes of manipulator are as shown in Table 13-1. If you are unsure of the cause or do not know how to proceed, please contact us.

Fault	Classification	Possible Causes	Treatment
Vibration	 When the manipulator operates, its base floats from the workshop pedestal There is a gap between the base and workshop pedestal The screws connecting the base and workshop pedestal are loose 	 Fixation of Base: The manipulator base is not firmly fixed on the workshop pedestal The base floats from the workshop pedestal and generates the vibration when the manipulator acts due to the screw looseness, insufficient flatness of base and the foreign objects. 	 When the screw is loose, tighten it with the torque wrench according to the proper torque Trim the base flatness in accordance with the tolerance Check if the foreign matters are trapped, and if so, remove them Please consult with us
Abnormal noise	Workshop pedestal vibrates when the manipulator acts	 Workshop Pedestal: Pedestal is not completely fixed on the foundation. Therefore, the workshop pedestal vibrates when the manipulator acts. The insufficient rigidity of workshop pedestal, and the reaction force and torque generated by the manipulator cause the deformation and vibration. 	 Completely fix the workshop pedestal according to the corresponding method Workshop pedestal shall be processed to improve its rigidity For the workshop pedestal with machining difficulty, the vibration may be mitigated through the modification of moving program Please consult with us
Vibration Abnormal noise	 Vibration at a specific posture during the action No vibration at the slow action Obvious vibration during acceleration and deceleration Simultaneous vibration of multiple axes 	 Load of manipulator exceeds the allowable value Action procedures are too strict on the manipulator Improper acceleration 	 Confirm whether the manipulator load exceeds the allowable value, and reduce the load or change the action procedures Mitigate the specific vibrations by reducing speed, reducing acceleration and changing the action procedures

Table 13-1 Possible faults and causes of manipulator

Fault	Classification	Possible Causes	Treatment	
	 Collision or long-term overload operation of manipulator No replacement of lubricating grease for a long time 	 Mechanical transmission system is subjected to excessive external force due to collision or overload, causing the damage to the gear surface or rolling surface of the gear, bearing, reducer or the peeling due to fatigue The gear surfaces or rolling surfaces of gear, bearing and reducer are damaged due to the foreign matters trapped in the gear, bearing or reducer. The gear surfaces or rolling surfaces of gear, bearing and reducer are damaged due to the foreign matters trapped in the gear, bearing or reducer. The gear surfaces or rolling surfaces of gear, bearing and reducer peel off due to fatigue because of no replacement of lubricating grease for long term The above reasons may cause the periodic vibration or abnormal noise 	 Make the manipulator operate uniaxially to confirm the Joint that produces the vibration and noise If you need to replace the gear, bearing and reducer, please contact us. Do not use the manipulator at overloaded status If you need to replace the lubricating grease, please contact us. Please consult with us 	
Vibration Abnormal noise	Causes may not be determined mechanically	 Fault of the circuit inside the controller, failure of command to transmit to the motor, or the motor information not correctly transmitted to the controller Fault of pulse encoder and the position of motor not correctly transmitted to the controller Failure of motor body to perform its original functions Breakage of internal motor cable of manipulator causes the command not to be correctly transmitted to the motor and control system Voltage reduction and no guarantee for the specified voltage Incorrect control parameters are input 	 For the fault of controller, see the controller manual Replace the motor of vibrating Joint to confirm whether it vibrates Check the cables of the manipulator body, between the manipulator body and control cabinet, and inside the controller for damage, and if so, replace the cable. Check whether the cable joint is in good contact. In case of the poor contact or looseness, retighten or take appropriate measures to ensure the good contact. Check whether the action control parameters are correct, and if not, re-enter the correct parameters. Please consult with us 	

Fault	Classification	Possible Causes	Treatment
	The mechanical action near the manipulator is closely related to the vibration of robot.	 Mechanical electrical noise from the manipulator If the grounding wire is not connected properly, the electrical noise will mix into the grounding wire, causing the vibration of manipulator due to the interference with command Poor connection of grounding wire will lead to the unstable grounding, causing the vibration of manipulator due to electrical noise interference. 	 Connect the grounding wire properly to avoid the electrical noise mixed into the manipulator Please consult with us
Vibration Abnormal noise	 Abnormal noise after the replacement of lubricating grease Abnormal noise occurs during the operation of robot after a long-term shutdown Abnormal noise at low speed 	Abnormal noise from the manipulator at low speed immediately after the replacement or at the restart after the long-term shutdown.	Observe the operation of manipulator for 1-2 days. Usually, the abnormal noise will disappear.

Shake of manipulator

Table 13-2 shows the causes and treatment measures of the shaking of the manipulator. If you cannot determine the cause or how to deal with it, please contact our company.

Fault	Classification	Possible Causes	Treatment
Shake of manipulator	 After power-off, some parts of manipulator may be shaken manually. There is a gap between the connecting surfaces of manipulator 	 Manipulator bolts are loose Connecting bolts on the manipulator are loose due to the overload, collision, etc., thus resulting in the shake 	 For each Joint, check if the bolts at the following parts are loose. If so, tighten it with a torque wrench according to a suitable torque. Fixing bolts of motor Fixing bolts of reducer shell Fixing bolts of output shaft of reducer Fixing bolts of pedestal Fixing bolts between arms Fixing bolts of shell Fixing bolts of end effector

Table 13-2 Causes and treatment measures of manipulator shaking

Fault	Classification	Possible Causes	Treatment
	Turn off the power of manipulator, and confirm that the screws are tightened, and shake the entire head of manipulator manually	Large backlash is resulted from the wear or damage of internal gears of manipulator due to the overload, collision, etc.	If you need to replace the internal gear, please consult with us

Motor overheating

The causes and treatment measures of motor overheating are shown in Table 13-3. If you cannot determine the cause or how to deal with it, please contact our company.

Table 13-3 Causes and treatment measur	res of motor overheating
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Fault	Classification	Possible Causes	Treatment
Motor overheating	 Ambient temperature rises for installation of manipulator, and the overheating of motor Motor overheats after the cover plate is mounted on the motor Motor overheats after the action procedures of manipulator and load conditions are changed 	 Ambient temperature: Ambient temperature rises or the deterioration of heat dissipation of motor after the cover plate is installed Load Action: Current value of motor exceeds its rated value due to the load and operating procedures 	 Decrease of ambient temperature may prevent the motor from overheating Improvement of ventilation conditions around the motor, i.e. the heat dissipation of motor, may effectively prevent the motor from overheating. A radiation shielding plate if there is a heat source around the motor may prevent the motor from overheating. Slowing down the action procedures and reducing the load may decrease the average current value of motor, thus preventing the motor from overheating. Please consult with us
	Motor overheats after the action control parameters of manipulator are changed	Control Parameter: Improper input parameters will cause the incorrect acceleration and deceleration of robot, so that the average current value of increases.	 Enter the appropriate parameters according to the relevant instructions. Please consult with us
	Motor overheats due to the causes other than above ones	 Mechanical Fault of Manipulator: Mechanical system fault of manipulator causes the overload of motor Motor fault: Brake fault causes the motor to always operate when the brake is 	 Please rectify the mechanical fault by reference to the instructions of vibration, abnormal noise and looseness. Please confirm whether the brake is released when the motor is powered on.

Fault	Classification	Possible Causes	Treatment
		 applied, which causes the motor to withstand excessive load Failure of motor body to perform its functions causes the excessive current to flow through the motor 	 After the motor is replaced, the overheating of motor disappears. It is confirmed that the condition is abnormal. Please consult with us

Leakage of lubricating grease

The causes and treatment measures of grease leakage are shown in Table 13-4. If you cannot determine the cause or how to deal with it, please contact our company.

Fault	Classification	Possible Causes	Treatment
Leakage of lubricating grease	Lubricating grease leaks out from the mechanical part	 Poor Sealing: Crack of casting due to the excessive external force caused by the collision Damage of O-ring during the disassembly and reassembly Scratch of oil seal due to the dust intrusion Poor sealing between the cover plate and casting 	 In case of casting crack, etc., the sealant may be used to block the lubricating grease as an emergency measure, but in view of the further extension of crack, the part shall be replaced as soon as possible. Please consult with us

Table 13-4 Causes of grease leakage and treatment measures

Falling of manipulator axis

Table 13-5 shows the reasons and treatment measures for the falling of the manipulator axis. If you cannot determine the cause or how to deal with it, please contact our company.

Table 13-5 Causes and treatment measures of manipulator axis falling

Fault	Classification	Possible Causes	Treatment
Falling of manipulator axis	 The brake is completely ineffective and the Joint falls quickly After the brake is contracted, the shaft falls slowly 	 The damage of brake drive relay causes the brake to always be powered on and not to work. Wear and damage of brake body affect the braking effect. The lubricating oil and grease inside the motor cause the brake to slip. 	 Check if the brake drive relay is damaged, and if so, replace the relay In case of the wear of brake, the damage of brake body and the lubricating grease inside the motor, replace the motor. Please consult with us

Position offset

The causes and treatment measures of position deviation are shown in Table 13-6. If you cannot determine the cause or how to deal with it, please contact our company.

Fault	Classification	Possible Causes	Treatment
Position offset	 Manipulator deviates from the teaching position The repeated positioning accuracy of manipulator is greater than the allowed value 	 Mechanical Fault: The unstable repeated positioning accuracy may be caused by the mechanical system abnormality, screw looseness, etc. The repeated positioning accuracy keeps stable after the deviation; the joint surface of pedestal surface, Joint casting and reducer may slide due to the excessive load such as the collision. Abnormality of motor encoder 	 In case of the unstable repeated positioning accuracy, please rectify the mechanical fault by reference to the instructions for the vibration, abnormal noise and shaking. If the repeated positioning accuracy keeps stable, please modify the teaching program. If the collision does not occur again, the deviation may be avoided. In case of the abnormality of motor encoder, replace the motor or encoder.
	Position only deviates from the specific peripheral equipment	 Deviation of Peripheral Equipment The external equipment under the external force leads to the deviation relative to the manipulator 	 Please relocate the peripheral equipment Please modify the teaching program Please consult with us

Table 13-6 Causes of position deviation and treatment measures

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Fault	Classification	Possible Causes	Treatment
	Deviation occurs after the modification of parameters	Parameters: The modification of calibration data causes the loss of manipulator origin	 Re-enter the previous correct calibration data In case of uncertain calibration data, please recalibrate the manipulator Please consult with us

14 Conditions of storage

14.1 Environmental conditions for long-term storage of manipulator

Parameter	Value	
Min. ambient temperature	-25℃	
Max. ambient temperature	55℃	
Max. ambient temperature (storage time less than 24h)	70℃	
Max. ambient humidity	Less than 95% at constant temperature, no condensation	
Max. vibration condition	Frequency: 22Hz, amplitude: 0.15mm	

14.2 Precautions for storage of manipulator

In addition to Chapter1.4 Environmental Requirements for Operation of this manual, the following shall be paid with attention for the long-term storage of manipulator:

- Before the long-term storage of manipulator, it shall be posed for handling and placed on the horizontal surface. For details, see Chapter4 Transport and Handing of this manual
- When the manipulator is not in use for a long time, cut off all powers, unplug the heavy-duty connector on the body, and cover the heavy-duty connector.
- The exterior protection such as the paper or wooden packing box shall be provided to protect the manipulator body from the long-term exposure of sunlight, water, oil, corrosive liquids, etc.
- The manipulator surface shall be cleaned regularly for dust and pollutant with the specific cleaning cycle depending on the storage environment of manipulator.
- When the storage period is over and the manipulator is put into the operation again, the manipulator shall be checked in accordance with Chapter3.1 Check item of this manual

Appendix A Periodic maintenance schedule of manipulator

Note: O indicates that maintenance is required.

Schedule A Periodic maintenance schedule of the manipulator

ltem	Mainte nance cycle	First Main tena nce 320h	3 month s 960h	6 month s 1,920 h	9 month s 2,880 h	1 year 3,840 h	15 month s 4,800 h	18 month s 5,760 h	21 month s 6,720 h	2 years 7,680 h	27 month s 8,640 h	30 month s 9,600 h	33 month s 10,560 h	3 years 11,520 h	39 month s 12,480 h	42 month s 13,440 h	45 month s 14,400 h	4 years 15,360h	51 month s 16,320 h	54 month s 17,280 h	57 month s 18,240 h	5 years 19,200 h
Cleaning of manipulator	0.5h	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cleaning of control cabinet vent	0.1h	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Check the timing belt for wear	0.5h	0		0	0	0		0		0		0		0		0		0		0		0
Check the manipulator cable for damage	3h	0		0	0	0		0		0		0		0		0		0		0		0
Check the manipulator cable sheath for damage	2h	0		0	0	0		0		0		0		0		0		0		0		0
Check the connecting cable of teach	0.2h	0			0	0				0				0				0				0

Appendix A Periodic maintenance schedule of manipulator

Large Load Operation Manual

Item	Mainte nance cycle	First Main tena nce 320h	3 month s 960h	6 month s 1,920 h	9 month s 2,880 h	1 year 3,840 h	15 month s 4,800 h	18 month s 5,760 h	21 month s 6,720 h	2 years 7,680 h	27 month s 8,640 h	30 month s 9,600 h	33 month s 10,560 h	3 years 11,520 h	39 month s 12,480 h	42 month s 13,440 h	45 month s 14,400 h	4 years 15,360h	51 month s 16,320 h	54 month s 17,280 h	57 month s 18,240 h	5 years 19,200 h
pendant, control cabinet and manipulator for damage																						
Check the connectors of motor, etc. for looseness	0.2h	0			0	0				0				0				0				0
Tighten the end effector screws	0.2h	0			0	0				0				0				0				0
Tighten the external main screws	1h	0			0	0				0				0				0				0
Check the end effector cable for damage	0.2h	0			0	0				0				0				0				0
Check the limit rubber block for damage	0.1h	0			0	0				0				0				0				0
Replacemen t of Synchronous	1h					0				0				0				0				0

Large Load Operation Manual

Appendix A Periodic maintenance schedule of manipulator

ltem	Mainte nance cycle	First Main tena nce 320h	3 month s 960h	6 month s 1,920 h	9 month s 2,880 h	1 year 3,840 h	15 month s 4,800 h	18 month s 5,760 h	21 month s 6,720 h	2 years 7,680 h	27 month s 8,640 h	30 month s 9,600 h	33 month s 10,560 h	3 years 11,520 h	39 month s 12,480 h	42 month s 13,440 h	45 month s 14,400 h	4 years 15,360h	51 month s 16,320 h	54 month s 17,280 h	57 month s 18,240 h	5 years 19,200 h
Belt																						
Battery Replacemen t	0.5h									0								0				
Replace the internal cables of manipulator	8h																	0				
Manipulator overhaul																						0

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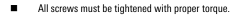
Appendix B Table of screw strength and tightening torque (Nm)

Performance level Thread specification	8.8 level	10.9 level	12.9 level
M3	1.2	1.6	2.0
M4	2.8	3.7	4.4
M5	5.6	7.5	9
M6	9.5	12.5	15
M8	23	31	36
M10	45	60	70
M12	78	104	125
M14	113	165	195
M16	195	250	305
M20	370	500	600

Schedule B1 Carbon steel screw strength and screw tightening torque table (Nm)

Schedule B2 Stainless steel screw strength and screw tightening torque table (Nm)

Thread specification	Stainless steel A4-80	Stainless steel A2-70 and A4-70	Stainless steel A2-50
М3	1.0	0.8	0.4
M4	2.4	1.9	0.9
M5	4.8	3.8	1.9
M6	8.0	6.4	3.1
M8	19.5	15.5	7.5
M10	38.5	30.5	15.0
M12	66.0	52.0	25.5
M14	106.0	84.0	41.0
M16	165.0	130.0	64.0
M20	320.0	253.0	125.0
M24	557.0	441.0	217.0
M30	1107.0	876.0	-





Except for the torque specified in the text, the corresponding tightening torque shall be selected according to the screw performance level.

Remove foreign matters in screws and threaded holes.

Torque for lightly lubricated screws.

Screws shall be tightened evenly and symmetrically.

According to the installation requirements of the reducer and other moving parts, apply thread adhesive to the engagement part of some screws.







WeChat Official Account

Official Website

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