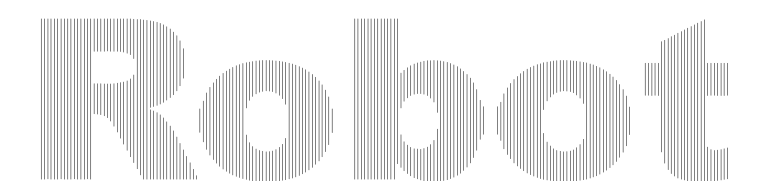




Kawasaki Robot KJ Series

Installation and Connection Manual

E Controller



Kawasaki Heavy Industries, Ltd.

Preface

This manual describes the installation and connection of Kawasaki Painting Robot KJ series.

Read and understand the contents of this and the separate "Safety Manual" thoroughly and strictly observe all rules for safety before proceeding with any operation.

This manual describes only the installation and connection of KJ series robot arm. For installation and connection of the controller and cables, see the separate manual "Installation and Connection Manual" for the controller for explosion-proof robot.

Kawasaki will not take any responsibility for any accidents and/or damages caused by operations that are based on only a limited reading of this manual.

This manual is applicable to the following KJ series robot models.

		_
KJ314	:model with left-hand rear arm	"KJ314∎-D0" "KJ314∎-D4":
	:model with right-hand rear arm	"KJ314∎-D1" "KJ314∎-D5"
KJ264/244/194	:model with left-hand rear arm	"KJ264∎-B0" "KJ264∎-B4" "KJ244∎-B0" "KJ244∎-B4"
(Floor mounted specification)		"KJ194∎-B0" "KJ194∎-B4"
	:model with right-hand rear arm	"KJ264∎-B1" "KJ264∎-B5" "KJ244∎-B1" "KJ244∎-B5"
		"KJ194∎-B1" "KJ194∎-B5"
KJ264/244/194	:model with left-hand rear arm	"KJ264∎-D0" "KJ264∎-D4" "KJ244∎-D0" "KJ244∎-D4"
(Wall mounted (left) specification	on)	"KJ194∎-D0" "KJ194∎-D4"
	:model with right-hand rear arm	"KJ264∎-D1" "KJ264∎-D5" "KJ244∎-D1" "KJ244∎-D5"
		"KJ194∎-D1" "KJ194∎-D5"
KJ264/244/194	:model with left-hand rear arm	"KJ264∎-F0" "KJ264∎-F4" "KJ244∎-F0" "KJ244∎-F4"
(Wall mounted (right) specificat	ion)	"KJ194∎-F0" "KJ194∎-F4"
	:model with right-hand rear arm	"KJ264∎-F1" "KJ264∎-F5" "KJ244∎-F1" "KJ244∎-F5"
		"KJ194∎-F1" "KJ194∎-F5"
KJ264/244/194	:model with left-hand rear arm	"KJ264=-H0" "KJ264=-H4" "KJ244=-H0" "KJ244=-H4"
(Shelf mounted specification)		"KJ194∎-H0" "KJ194∎-H4"
	:model with right-hand rear arm	"KJ264=-H1" "KJ264=-H5" "KJ244=-H1" "KJ244=-H5"
		"KJ194∎-H1" "KJ194∎-H5"

(■: J=Japan explosion-specification C=China explosion-specification
 U=North America explosion-specification E=Europe explosion-specification)
 Refer to the standard specifications for robot's shape.

- 1. This manual does not constitute a guarantee of the systems in which the robot is utilized. Accordingly, Kawasaki is not responsible for any accidents, damages, and/or problems relating to industrial property rights as a result of using the system.
- 2. It is recommended that all personnel assigned for activation of operation, teaching, maintenance or inspection of the robot attend the necessary education/training course(s) prepared by Kawasaki, before assuming their responsibilities.
- 3. Kawasaki reserves the right to change, revise, or update this manual without prior notice.
- 4. This manual may not, in whole or in part, be reprinted or copied without the prior written consent of Kawasaki.
- 5. Store this manual with care and keep it available for use at any time. If the robot is reinstalled or moved to a different site or sold off to a different user, attach this manual to the robot without fail. In the event the manual is lost or damaged severely, contact Kawasaki.

Symbols

Symbols

The items that require special attention in this manual are designated with the following symbols.

Ensure proper and safe operation of the robot and prevent physical injury or property damage by complying with the safety matters given in the boxes with these symbols.

DANGER

Failure to comply with indicated matters can result in imminent injury or death.

WARNING

Failure to comply with indicated matters may possibly lead to injury or death.

CAUTION

Failure to comply with indicated matters may lead to physical injury and/or mechanical damage.

[NOTE]

Denotes precautions regarding robot specification, handling, teaching, operation, and maintenance.

WARNING

- 1. The accuracy and effectiveness of the diagrams, procedures, and detail explanations given in this manual cannot be confirmed with absolute certainty. Accordingly, it is necessary to give one's fullest attention when using this manual to perform any work. Should any unexplained questions or problems arise, please contact Kawasaki.
- 2. Safety related contents described in this manual apply to each individual work and not to all robot work. In order to perform every work in safety, read and fully understand the separate "Safety Manual," all pertinent laws, regulations and related materials as well as all the safety explanations described in each chapter, and prepare safety measures suitable for actual work.

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1 Precautions

This chapter only describes safety precautions during installation and connection of the robot arm. For all other safety matters, refer to the separate "Safety Manual."

1.1 Precautions during Transportation and Storage

When transporting the Kawasaki Robot to its installation site, strictly observe the following cautions.

WARNING

- 1. When the robot arm is to be transported by using a crane or forklift, never support the robot arm by hand.
- 2. During transportation, never climb on the robot arm or stay under the hoisted robot arm.

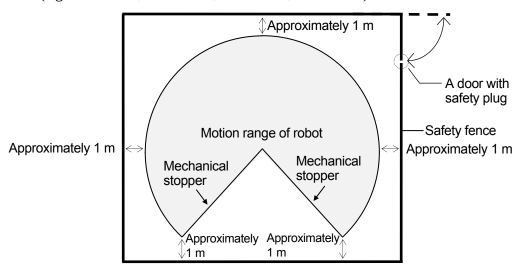
CAUTION

- 1. Since the robot arm is composed of precision parts, be careful not to apply excessive shocks during transportation.
- 2. When transporting the robot arm using a crane or forklift, remove all obstacles prior to installation and clear a passage to the installation area so the installation is carried out smoothly and safely.
- 3. During transportation and storage,
 - (1) Keep the ambient temperature within the range of minus 10 to 60°C,
 - (2) Keep the relative humidity within the range of 35 to 85% RH without dew condensation,
 - (3) Keep free from excessively strong vibration and shock.

1.2 Installing Environments of Robot Arm

The robot arm must be installed in a place that satisfies all the following environmental conditions:

- 1. When robot is installed on the floor, the levelness must be within $\pm 5^{\circ}$.
- 2. Be sure that the installation floor/pedestal has sufficient rigidity.
- 3. Secure a flatness to prevent undue force applied to the installation section. (If sufficient flatness is unobtainable, insert liners and adjust the flatness within 0.3 mm of the surface.)
- 4. Keep the ambient temperature during operation within the range of 0 to 40°C. (Deviation or overload error may occur due to high viscosity of grease/oil when starting operation at low temperatures. In this case, move the robot at low speed before regular operation.)
- 5. Keep the relative humidity during operation within the range of 35 to 85%RH without dew condensation.
- 6. The robot installing place should be free from dust, dirt, smoke, water, and other foreign matters.
- 7. The robot installing place should be free from excessively strong vibration.
- 8. The robot installing place should be free from electric noise interference.
- 9. The robot installing place should be sufficiently larger than the motion range of robot arm.
 - (1) Set up a safety fence around the robot providing adequate space for the robot's maximum motion range and without causing any interference to the tools on the robot arm.
 - (2) Provide an entrance door with a safety plug for the safety fence.
 - (3) Follow national/local standards regarding safety fence construction/function. (e.g. ISO 14120, ISO 13857, ISO 13854, ISO 14119)



[NOTE]

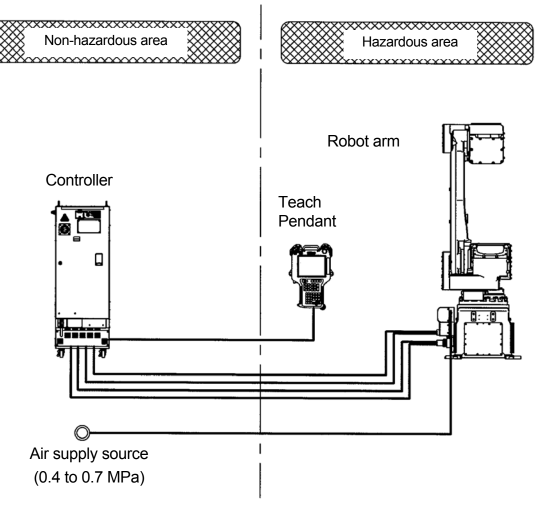
Protect sealed joints, etc. on the robot arm axes with vinyl sheets, etc. to prevent paint mist/foreign materials from entering.

1.3 Cautionary Instructions for Explosion-proof

KJ series are explosion-proof specified robots protected by pressurized and intrinsically safe structures. Strictly observe the following instructions for safe operation.

▲ DANGER

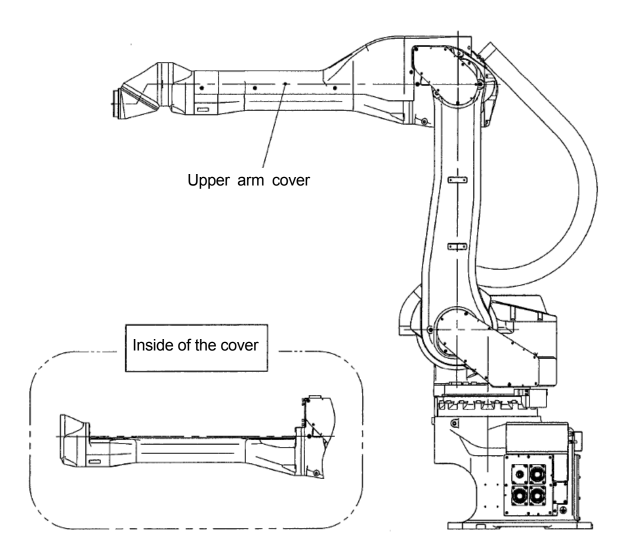
- 1. This painting robot has pressurized enclosures for explosion-proof specifications. Before loosening the bolts from any pressurized enclosure, always follow instructions from the person in charge.
 - (1) Do not loosen tightening bolts of pressurized enclosures without instructions from the person in charge.
 - (2) Do not open the cover of a pressurized enclosure while electricity is supplied to robot.
- 2. Install controller in a non-hazardous area where there is no possibility of explosion. Before accessing the robot for maintenance and inspection of the robot, or for making adjustments to painting system, always turn OFF controller power switch and external power switch, close the air supply valve and confirm there is no residual pressure.



The upper arm cover for KJ series robot is made of FRP, and the flexible tube for protecting paint piping/wiring is made of polyamide plastic. For safety, pay attention to the followings when working in a hazardous area where there is possibility of explosion.

WARNING

- 1. If static electricity is charged in plastic part, it may spark and cause ignition. Conduct working after discharging static electricity using neutralizing apparatus, etc.
- 2. During maintenance/inspection, use only anti-static tools to prevent electrification of robot parts.

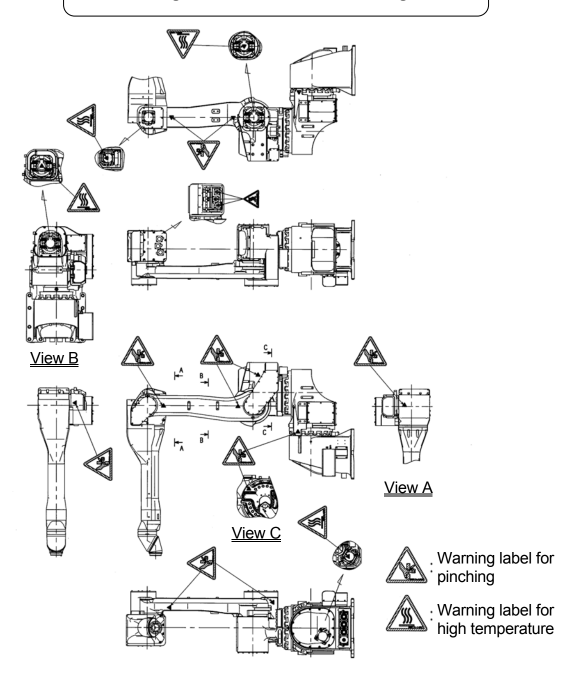


1.4 Residual Risks

KJ314

(The shape and residual risk places of models with right-hand rear arm are mirror symmetry of models with left-hand rear arm.)

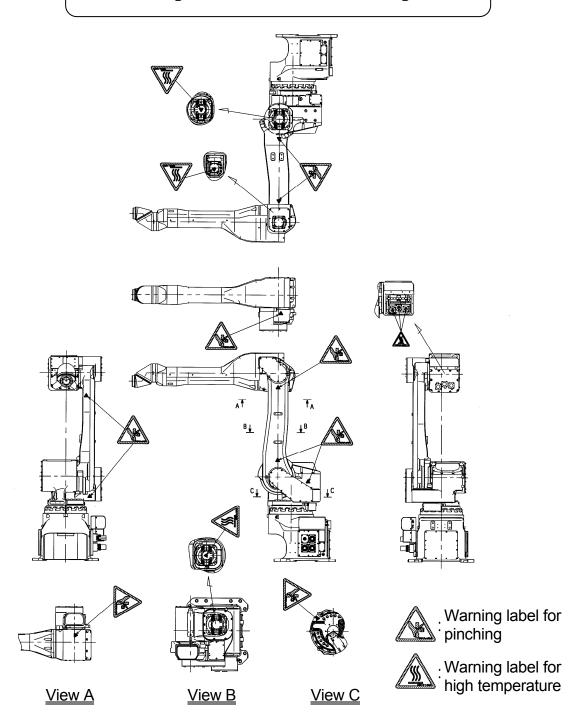
WARNING



KJ264/244/194 (Floor mounted specification)

(The shape and residual risk places of models with right-hand rear arm are mirror symmetry of models with left-hand rear arm.)

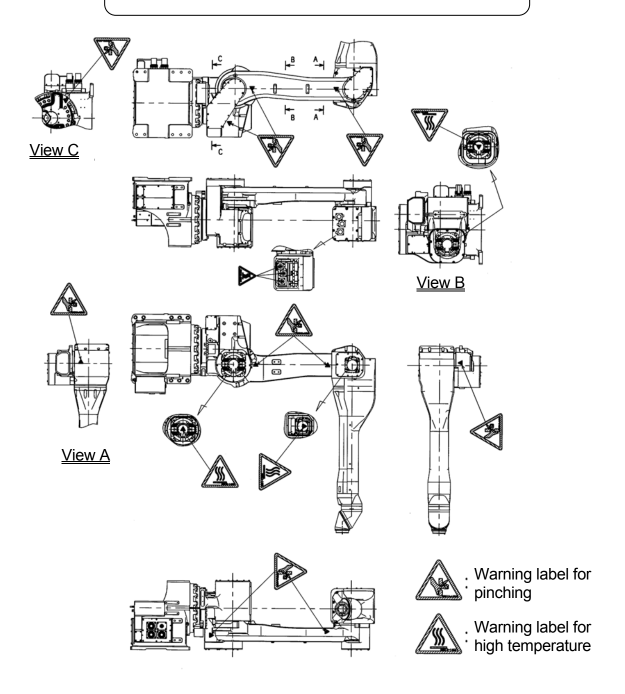
WARNING



KJ264/244/194 (Wall mounted (left) specification)

(The shape and residual risk places of models with right-hand rear arm are mirror symmetry of models with left-hand rear arm.)

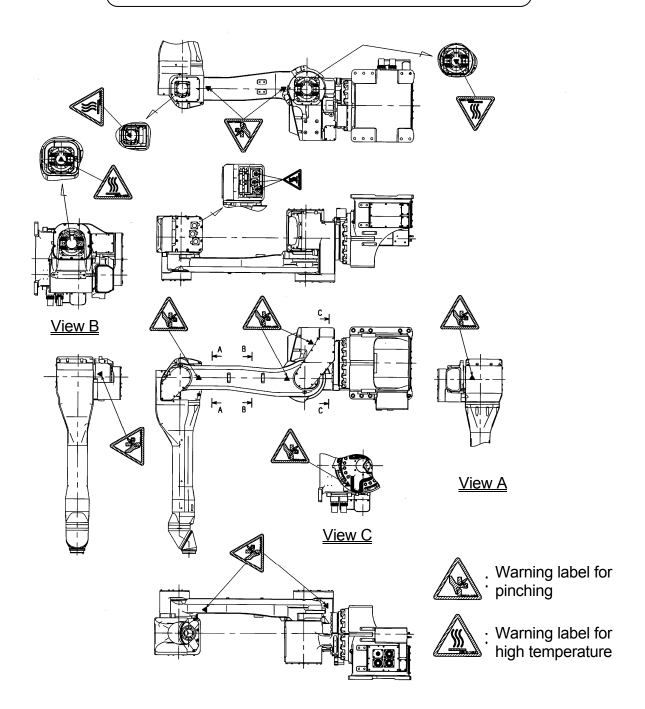
WARNING



KJ264/244/194 (Wall mounted (right) specification)

(The shape and residual risk places of models with right-hand rear arm are mirror symmetry of models with left-hand rear arm.)

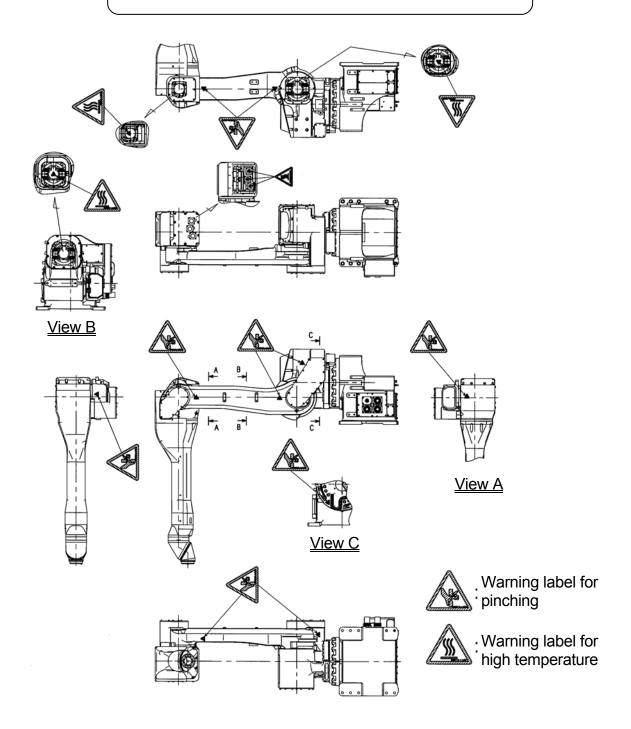
WARNING



KJ264/244/194 (Shelf mounted specification)

(The shape and residual risk places of models with right-hand rear arm are mirror symmetry of models with left-hand rear arm.)

WARNING

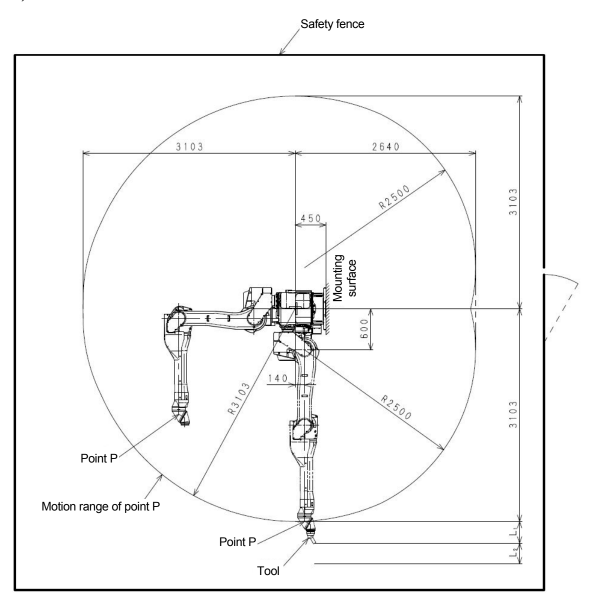


2 Motion Range and Specifications of Robot

Determination of safety fence installation location based on motion range of the robot.

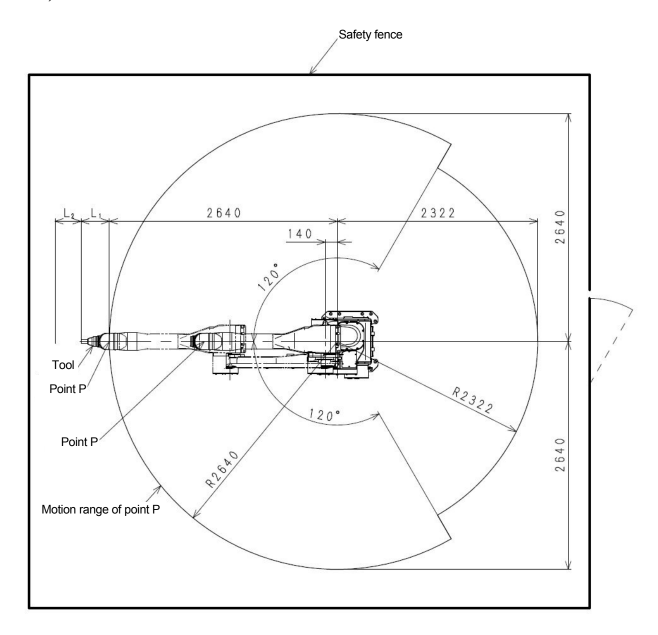
KJ314

(There are no differences in the motion range between models with left-hand and right-hand rear arms.)



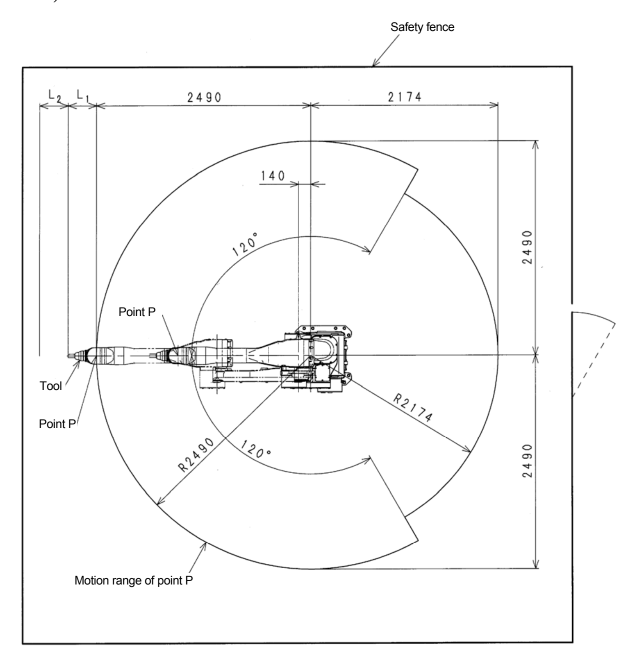
KJ264 (Floor mounted specification)

(There are no differences in the motion range between models with left-hand and right-hand rear arms.)



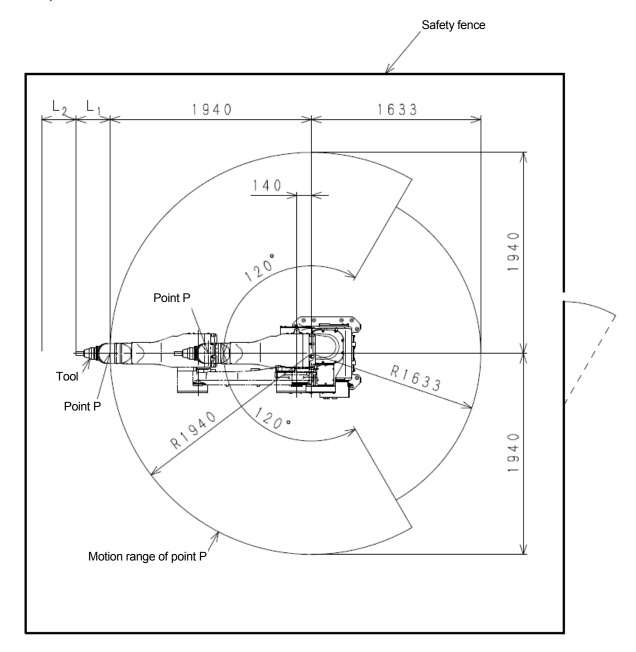
KJ244 (Floor mounted specification)

(There are no differences in the motion range between models with left-hand and right-hand rear arms.)



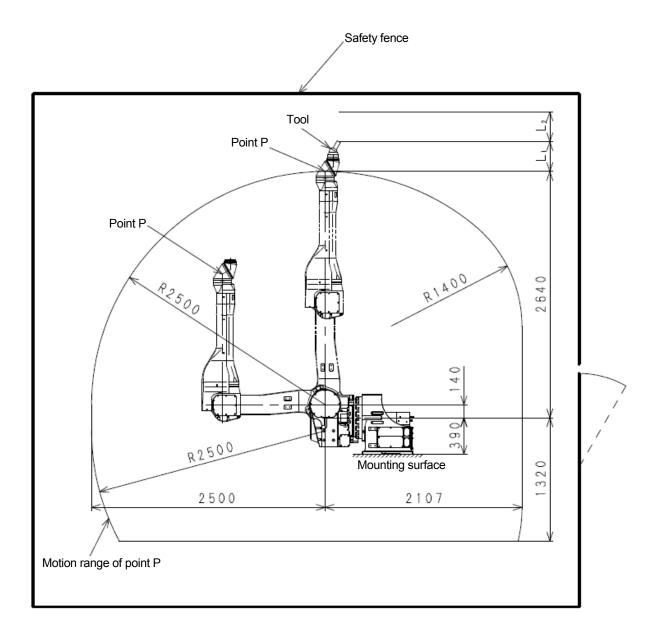
KJ194 (Floor mounted specification)

(There are no differences in the motion range between models with left-hand and right-hand rear arms.)



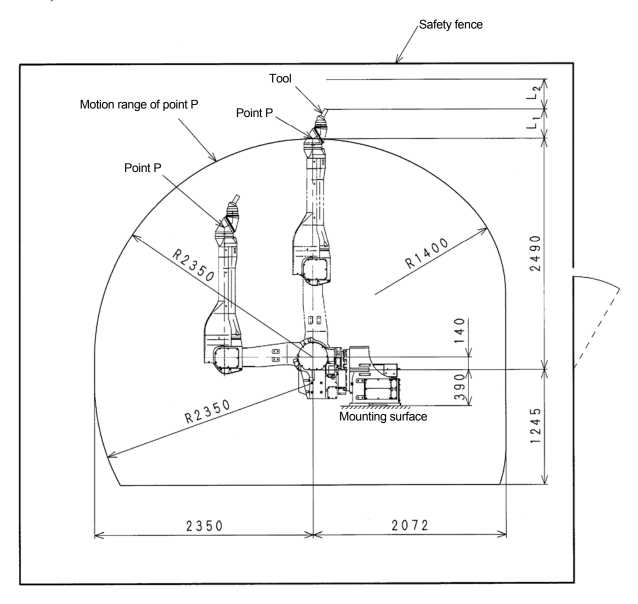
KJ264 (Wall mounted (left) specification)

(There are no differences in the motion range between models with left-hand and right-hand rear arms.)



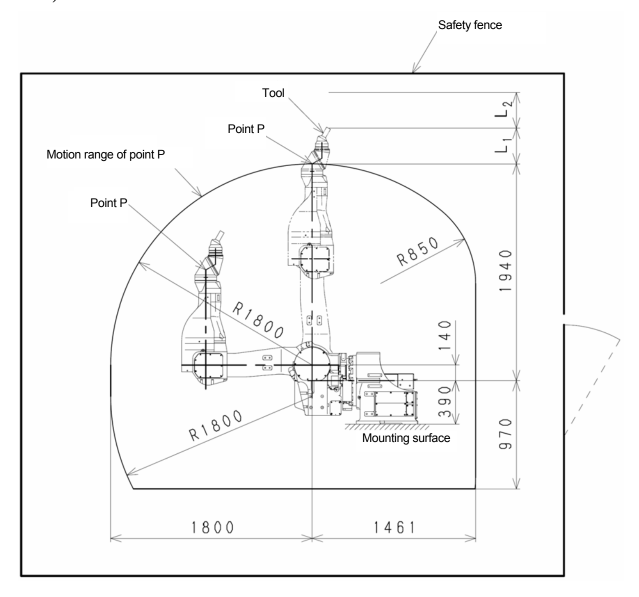
KJ244 (Wall mounted (left) specification)

(There are no differences in the motion range between models with left-hand and right-hand rear arms.)



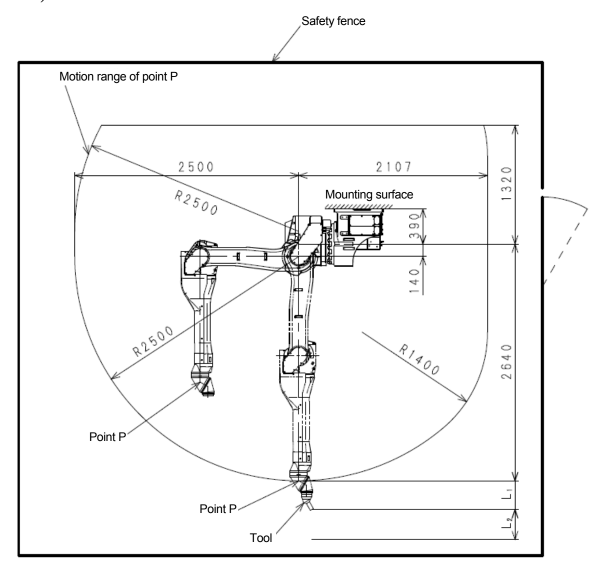
KJ194 (Wall mounted (left) specification)

(There are no differences in the motion range between models with left-hand and right-hand rear arms.)



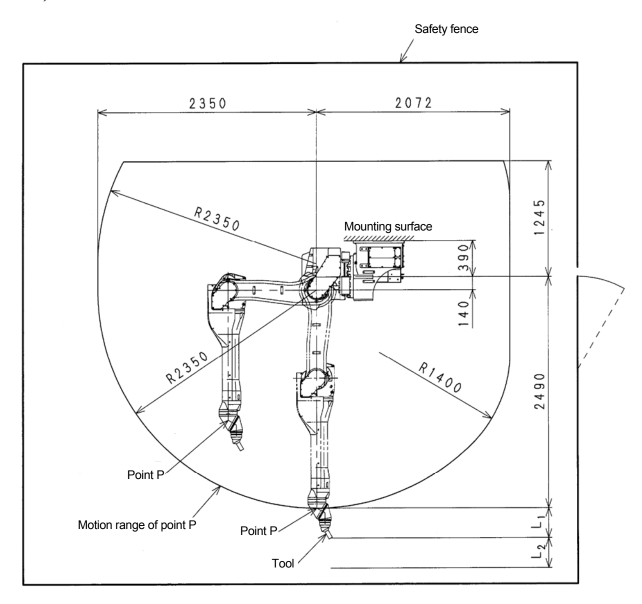
KJ264 (Wall mounted (right) specification)

(There are no differences in the motion range between models with left-hand and right-hand rear arms.)



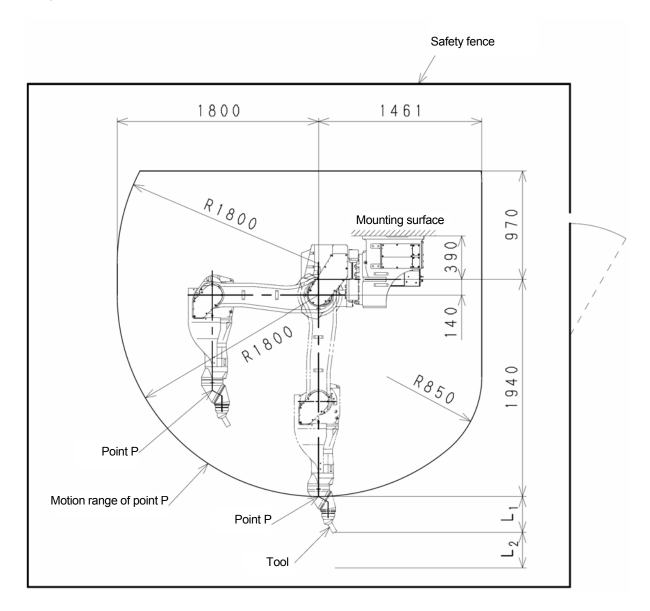
KJ244 (Wall mounted (right) specification)

(There are no differences in the motion range between models with left-hand and right-hand rear arms.)



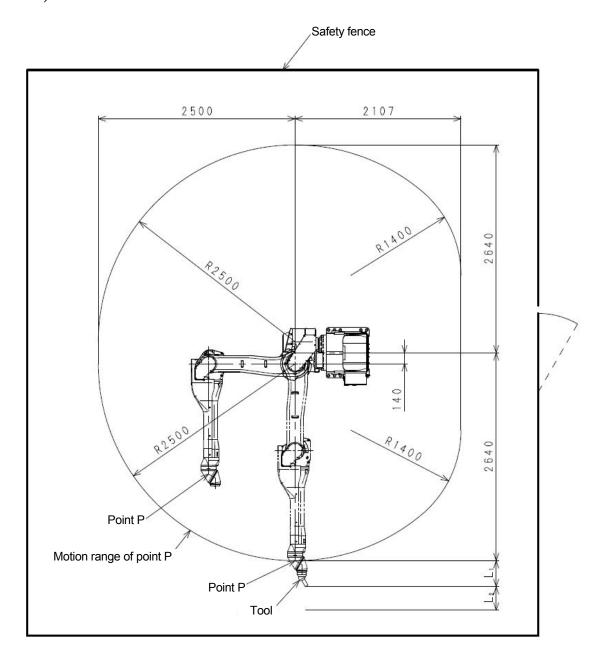
KJ194 (Wall mounted (right) specification)

(There are no differences in the motion range between models with left-hand and right-hand rear arms.)



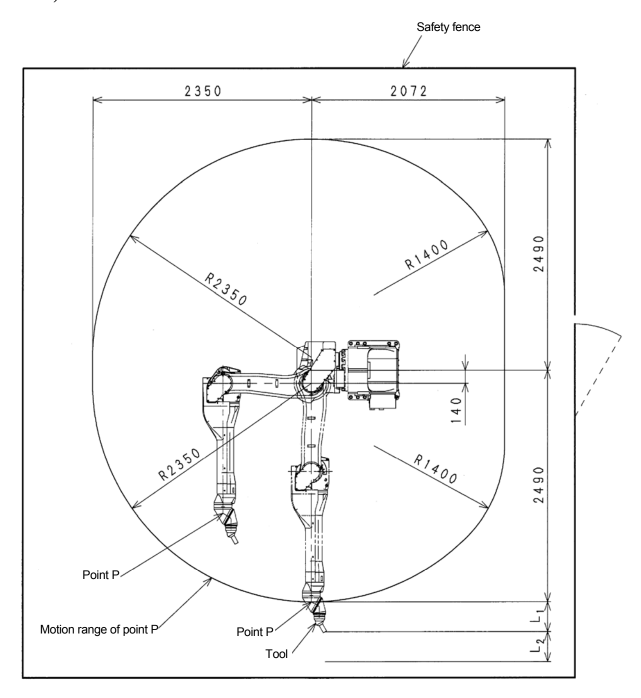
KJ264 (Shelf mounted specification)

(There are no differences in the motion range between models with left-hand and right-hand rear arms.)



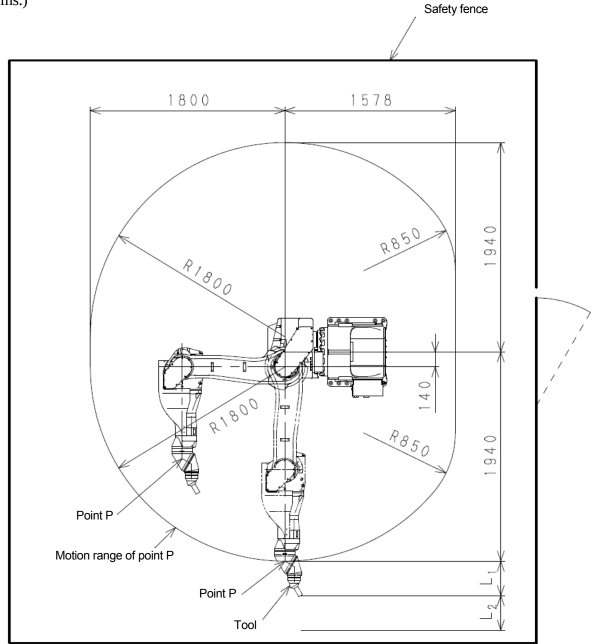
KJ244 (Shelf mounted specification)

(There are no differences in the motion range between models with left-hand and right-hand rear arms.)



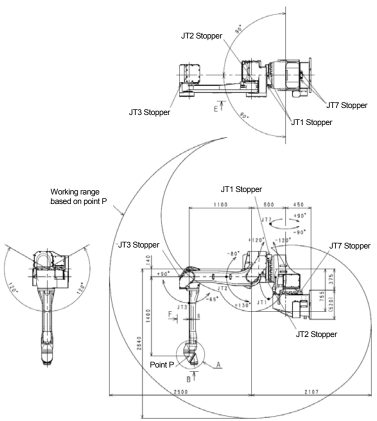
KJ194 (Shelf mounted specification)

(There are no differences in the motion range between models with left-hand and right-hand rear arms.)

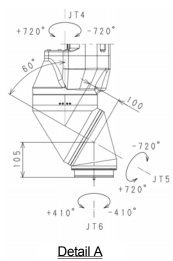


KJ314

(There are no differences in the specifications between models with left-hand and right-hand rear arms.)



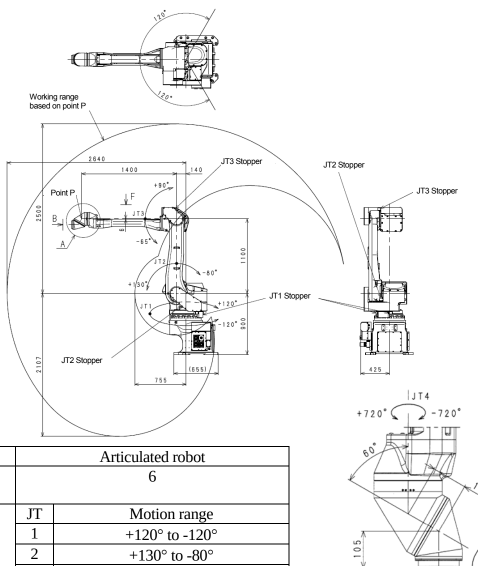
Туре	Articulated robot			
Degree of	7			
freedom				
	JT	Motion range		
	1 +120° to -120°			
	2	2 +130° to -80°		
Madianna	3	+90° to -65°		
Motion range	4	±720°		
	5	±720°		
	6	±410°		
	7		±90°	
May paylood		Wrist sect	ion: 15 kg	
Max. payload	Upper arm section: 25 kg			
	JT	Torque	Moment of inertia	
Wrist load	4	56.2 N⋅m	$2.19 \text{ kg} \cdot \text{m}^2$	
capacity	5	43.4 N⋅m	$1.31 \text{ kg} \cdot \text{m}^2$	
	6	22.0 N·m	$0.33 \text{ kg} \cdot \text{m}^2$	
Repeatability	±0.5 mm (Wrist flange surface)			
Mass	Approximately 720 kg			
Acoustic noise	79 dB (A)*			



- * Measured condition:
 - •installed on the plate rigidly fixed on the floor.
 - •2000 mm away from the maximum motion range (The noise level depends on the conditions.)

KJ264 (Floor mounted specification)

(There are no differences in the specifications between models with left-hand and right-hand rear arms.)



Type	Articulated robot			
Degree of	6			
freedom				
	JT	JT Motion range		
	1	1 +120° to -120°		
	2	2 +130° to -80°		
Motion range	3	+90° to -65°		
_	4	±720°		
	5	±720°		
	6	6 ±410°		
May payload	Wrist section: 15 kg			
Max. payload	Upper arm section: 25 kg			
	JT	Torque	Moment of inertia	
Wrist load	4	56.2 N⋅m	$2.19 \text{ kg} \cdot \text{m}^2$	
capacity	5	43.4 N⋅m	$1.31 \text{ kg} \cdot \text{m}^2$	
	6	22.0 N·m	$0.33 \text{ kg} \cdot \text{m}^2$	
Repeatability	±0.5 mm (Wrist flange surface)			
Mass	Approximately 540 kg			
Acoustic noise	79 dB (A)*			

*Measured condition:

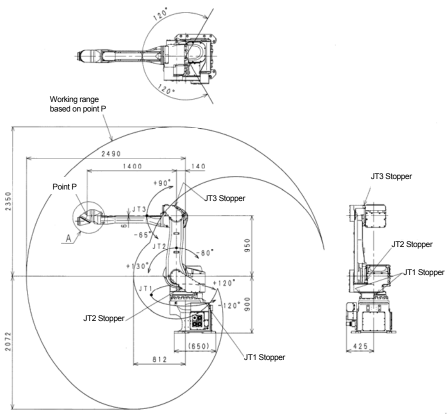
•installed on the plate rigidly fixed on the floor.

Detail A

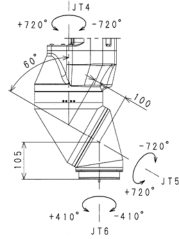
•2000 mm away from the maximum motion range

KJ244 (Floor mounted specification)

(There are no differences in the specifications between models with left-hand and right-hand rear arms.)



Type	Articulated robot			
Degree of	6			
freedom				
	JT	JT Motion range		
	1	1 +120° to -120°		
	2	+130° to -80°		
Motion range	3	+90° to -65°		
_	4	±720°		
	5	±720°		
	6		±410°	
May payload		Wrist section: 15 kg		
Max. payload		Upper arn	n section: 25 kg	
	JT	Torque	Moment of inertia	
Wrist load	4	56.2 N⋅m	$2.19 \text{ kg} \cdot \text{m}^2$	
capacity	5	43.4 N⋅m	$1.31 \text{ kg} \cdot \text{m}^2$	
	6	22.0 N·m	$0.33 \text{ kg} \cdot \text{m}^2$	
Repeatability	±0.5 mm (Wrist flange surface)			
Mass	Approximately 540 kg			
Acoustic noise	79 dB (A)*			

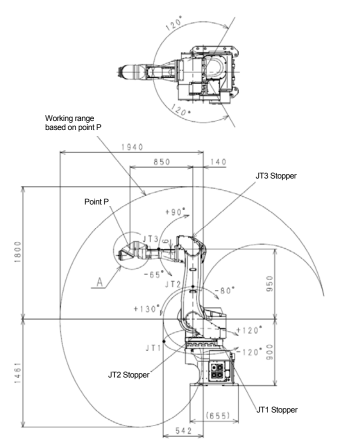


Detail A

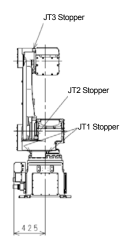
- *Measured condition:
- •installed on the plate rigidly fixed on the floor.
- •2000 mm away from the maximum motion range

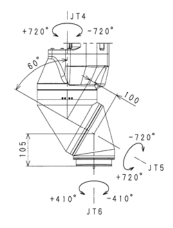
KJ194 (Floor mounted specification)

(There are no differences in the specifications between models with left-hand and right-hand rear arms.)



Type	Articulated robot		
Degree of	6		
freedom			
	JT	JT Motion range	
	1	1 +120° to -120°	
	2	2 +130° to -80°	
Motion range	3	+90° to -65°	
	4	±720°	
	5	±720°	
	6	±410°	
May mayland		Wrist section	n: 15 kg
Max. payload	Upper arm section: 25 kg		
	JT	Torque	Moment of inertia
Wrist load	4	56.2 N⋅m	$2.19 \text{ kg} \cdot \text{m}^2$
capacity	5	43.4 N⋅m	$1.31 \text{ kg} \cdot \text{m}^2$
	6	22.0 N·m	$0.33 \text{ kg} \cdot \text{m}^2$
Repeatability	±0.5 mm (Wrist flange surface)		
Mass	Approximately 530 kg		
Acoustic noise	79 dB (A)*		



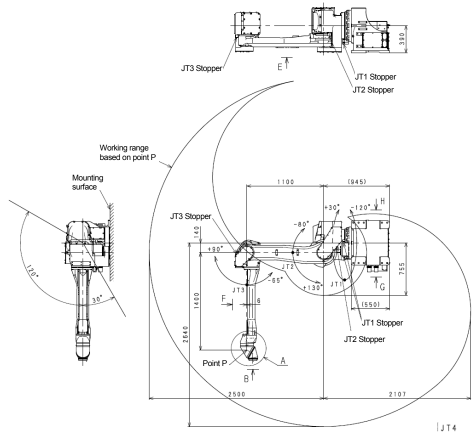


Detail A

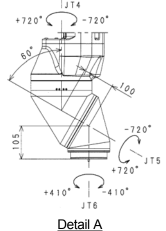
- *Measured condition:
- •installed on the plate rigidly fixed on the floor.
- •2000 mm away from the maximum motion range

KJ264 (Wall mounted (left) specification)

(There are no differences in the specifications between models with left-hand and right-hand rear arms.)



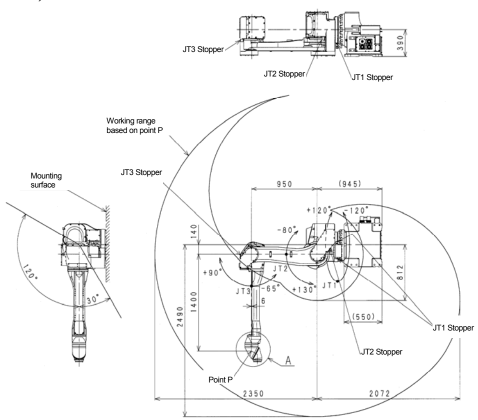
Type	Articulated robot		
Degree of	6		
freedom			
	JT	TT Motion range	
	1	1 +120° to -30°	
	2	2 +130° to -80°	
Motion range	3	+90° to -65°	
_	4	±720°	
	5	±720°	
	6	±410°	
May payload	Wrist section: 15 kg		
Max. payload		Upper arm s	ection: 25 kg
	JT	Torque	Moment of inertia
Wrist load	4	56.2 N⋅m	$2.19 \text{ kg} \cdot \text{m}^2$
capacity	5	43.4 N⋅m	$1.31 \text{ kg} \cdot \text{m}^2$
	6	22.0 N·m	$0.33 \text{ kg} \cdot \text{m}^2$
Repeatability	±0.5 mm (Wrist flange surface)		
Mass	Approximately 530 kg		
Acoustic noise	79 dB (A)*		



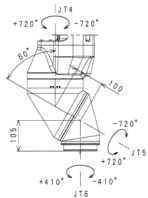
- *Measured condition:
- •installed on the plate rigidly fixed on the floor.
- •2000 mm away from the maximum motion range

KJ244 (Wall mounted (left) specification)

(There are no differences in the specifications between models with left-hand and right-hand rear arms.)



Type	Articulated robot			
Degree of	6			
freedom				
	JT	Motion range		
	1	+120° to -30°		
	2	+130° to -80°		
Motion range	3	+90° to -65°		
	4	±720°		
	5	±720°		
	6	±410°		
May payload		Wrist section	n: 15 kg	
Max. payload	Upper arm section: 25 kg			
	JT	Torque	Moment of inertia	
Wrist load	4	56.2 N⋅m	$2.19 \text{ kg} \cdot \text{m}^2$	
capacity	5	43.4 N⋅m	$1.31 \text{ kg} \cdot \text{m}^2$	
	6	22.0 N·m	$0.33 \text{ kg} \cdot \text{m}^2$	
Repeatability	±0.5 mm (Wrist flange surface)			
Mass	Approximately 530 kg			
Acoustic noise	79 dB (A)*			

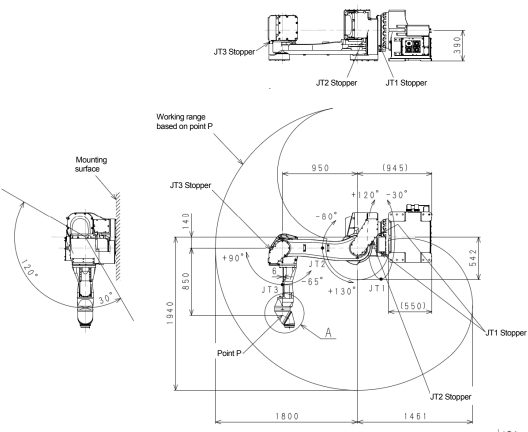


Detail A

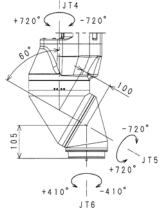
- *Measured condition:
- •installed on the plate rigidly fixed on the floor.
- •2000 mm away from the maximum motion range

KJ194 (Wall mounted (left) specification)

(There are no differences in the specifications between models with left-hand and right-hand rear arms.)



Type	Articulated robot			
Degree of	6			
freedom				
	JT	JT Motion range		
	1			
	2	2 +130° to -80°		
Motion range	3	+90	° to -65°	
	4	±720°		
	5	±720°		
	6	Ξ	±410°	
May payload		Wrist section: 15 kg		
Max. payload	Upper arm section: 25 kg			
	JT	Torque	Moment of inertia	
Wrist load	4	56.2 N·m	$2.19 \text{ kg} \cdot \text{m}^2$	
capacity	5	43.4 N⋅m	$1.31 \text{ kg} \cdot \text{m}^2$	
	6	22.0 N·m	$0.33 \text{ kg} \cdot \text{m}^2$	
Repeatability	±0.5 mm (Wrist flange surface)			
Mass	Approximately 520 kg			
Acoustic noise	79 dB (A)*			

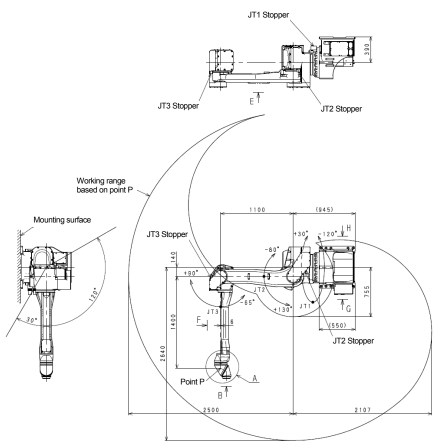


Detail A

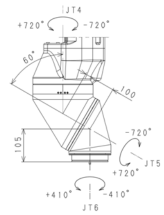
- *Measured condition:
- •installed on the plate rigidly fixed on the floor.
- •2000 mm away from the maximum motion range

KJ264 (Wall mounted (right) specification)

(There are no differences in the specifications between models with left-hand and right-hand rear arms.)



Type	Articulated robot			
Degree of	6			
freedom				
	JT	JT Motion range		
	1	1 +30° to -120°		
	2	2 +130° to -80°		
Motion range	3	+90° to -65°		
	4	±720°		
	5	±720°		
	6	±410°		
May payload	Wrist section: 15 kg			
Max. payload		Upper arm s	n section: 25 kg	
	JT	Torque	Moment of inertia	
Wrist load	4	56.2 N⋅m	$2.19 \text{ kg} \cdot \text{m}^2$	
capacity	5	43.4 N⋅m	$1.31 \text{ kg} \cdot \text{m}^2$	
	6	22.0 N·m	$0.33 \text{ kg} \cdot \text{m}^2$	
Repeatability	±0.5 mm (Wrist flange surface)			
Mass	Approximately 530 kg			
Acoustic noise	79 dB (A)*			

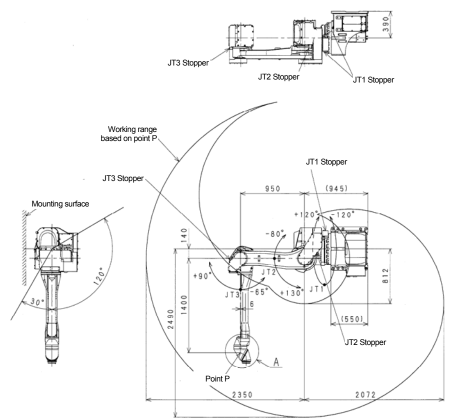


Detail A

- *Measured condition:
- •installed on the plate rigidly fixed on the floor.
- •2000 mm away from the maximum motion range

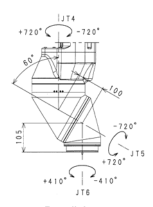
KJ244 (Wall mounted (right) specification)

(There are no differences in the specifications between models with left-hand and right-hand rear arms.)



Type	Articulated robot				
Degree of			6		
freedom					
	JT	M	lotion range		
	1	+30° to -120°			
	2	+1	+130° to -80°		
Motion range	3	+	90° to -65°		
2	4	±720°			
	5	±720°			
	6	±410°			
May payload		Wrist section	n:15 kg		
Max. payload	Upper arm section:25 kg				
	JT	Torque	Moment of inertia		
Wrist load	4	56.2 N⋅m	$2.19 \text{ kg} \cdot \text{m}^2$		
capacity	5	43.4 N⋅m	$1.31 \text{ kg} \cdot \text{m}^2$		
	6	22.0 N·m	$0.33 \text{ kg} \cdot \text{m}^2$		
Repeatability	±0.5 mm (Wrist flange surface)				
Mass	Approximately 530 kg				
Acoustic noise	79 dB (A)*				

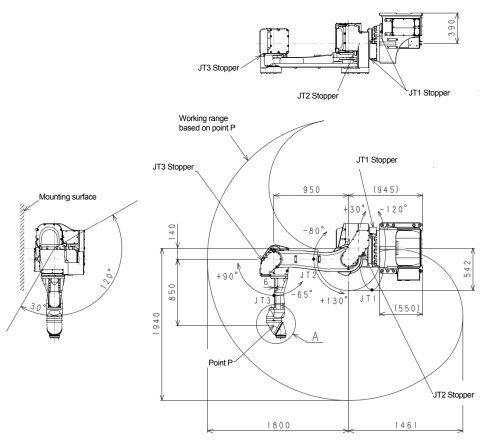
KJ194 (Wall mounted (right) specification)



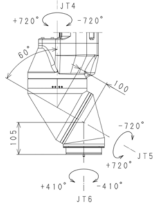
Detail A

- *Measured condition:
- •installed on the plate rigidly fixed on the floor.
- •2000 mm away from the maximum motion range
 (The noise level depends on the

(There are no differences in the specifications between models with left-hand and right-hand rear arms.)



Type	Articulated robot			
Degree of		6		
freedom				
	JT	Mot	ion range	
	1	+30°	° to -120°	
	2	+130	0° to -80°	
Motion range	3	+90	° to -65°	
	4	=	±720°	
	5	±720°		
	6	±410°		
May payload	Wrist section: 15 kg			
Max. payload		Upper arm s	ection: 25 kg	
	JT	Torque	Moment of inertia	
Wrist load	4	56.2 N⋅m	$2.19 \text{ kg} \cdot \text{m}^2$	
capacity	5	43.4 N⋅m	$1.31 \text{ kg} \cdot \text{m}^2$	
	6	22.0 N·m	$0.33 \text{ kg} \cdot \text{m}^2$	
Repeatability	±0.5 mm (Wrist flange surface)			
Mass	Approximately 520 kg			
Acoustic noise	79 dB (A)*			

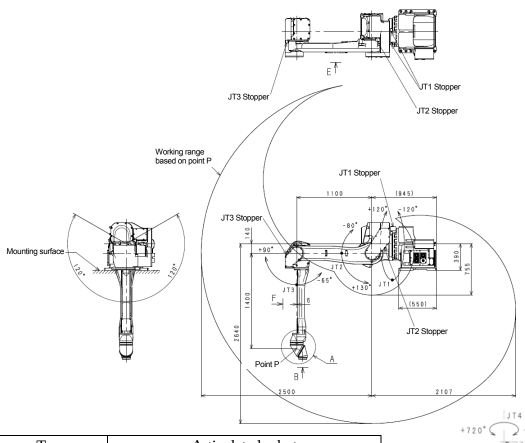


Detail A

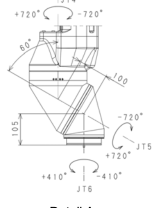
- *Measured condition:
- •installed on the plate rigidly fixed on the floor.
- •2000 mm away from the maximum motion range

KJ264 (Shelf mounted specification)

(There are no differences in the specifications between models with left-hand and right-hand rear arms.)



Type	Articulated robot			
Degree of	6			
freedom				
	JT	Mot	ion range	
	1	+120	° to -120°	
	2	+130	0° to -80°	
Motion range	3	+90	° to -65°	
	4	=	±720°	
	5 ±720°			
	6	6 ±410°		
May payland	Wrist section: 15 kg			
Max. payload	Upper arm section: 25 kg			
	JT	Torque	Moment of inertia	
Wrist load	4	56.2 N⋅m	$2.19 \text{ kg} \cdot \text{m}^2$	
capacity	5	43.4 N⋅m	$1.31 \text{ kg} \cdot \text{m}^2$	
	6	22.0 N·m	$0.33 \text{ kg} \cdot \text{m}^2$	
Repeatability	±0.5 mm (Wrist flange surface)			
Mass	Approximately 530 kg			
Acoustic noise	79 dB (A)*			

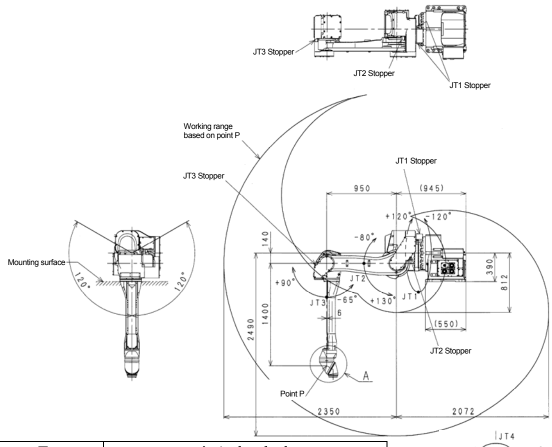


Detail A

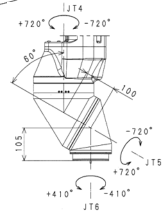
- *Measured condition:
- •installed on the plate rigidly fixed on the floor.
- •2000 mm away from the maximum motion range

KJ244 (Shelf mounted specification)

(There are no differences in the specifications between models with left-hand and right-hand rear arms.)



Type	Articulated robot		ated robot	
Degree of			6	
freedom				
	JT	M	lotion range	
	1	1 +120° to -120°		
	2	+1	130° to -80°	
Motion range	3	+	90° to -65°	
	4		±720°	
	5	±720°		
	6	±410°		
May payload	Wrist section: 15 kg		n: 15 kg	
Max. payload	Upper arm section: 25 kg			
	JT	Torque	Moment of inertia	
Wrist load	4	56.2 N⋅m	$2.19 \text{ kg} \cdot \text{m}^2$	
capacity	5	43.4 N⋅m	$1.31 \text{ kg} \cdot \text{m}^2$	
	6	22.0 N·m	$0.33 \text{ kg} \cdot \text{m}^2$	
Repeatability	±0.5 mm (Wrist flange surface)			
Mass	Approximately 530 kg			
Acoustic noise	79 dB (A)*			



Detail A

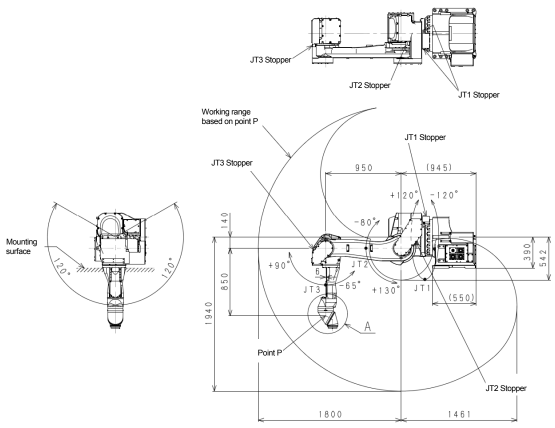
*Measured condition:

conditions.)

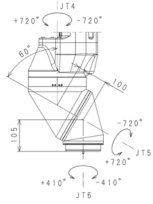
- •installed on the plate rigidly fixed on the floor.
- •2000 mm away from the maximum motion range
 (The noise level depends on the

KJ194 (Shelf mounted specification)

(There are no differences in the specifications between models with left-hand and right-hand rear arms.)



Type	Articulated robot			
Degree of	6			
freedom				
	JT	Mot	ion range	
	1	+120	° to -120°	
	2	2 +130° to -80°		
Motion range	3	+90	° to -65°	
	4	=	±720°	
	5	±720°		
	6	6 ±410°		
May payload	Wrist section: 15 kg			
Max. payload	Upper arm section: 25 kg			
	JT	Torque	Moment of inertia	
Wrist load	4	56.2 N⋅m	$2.19 \text{ kg} \cdot \text{m}^2$	
capacity	5	43.4 N⋅m	$1.31 \text{ kg} \cdot \text{m}^2$	
	6	22.0 N·m	$0.33 \text{ kg} \cdot \text{m}^2$	
Repeatability	±0.5 mm (Wrist flange surface)			
Mass	Approximately 520 kg			
Acoustic noise	79 dB (A)*			

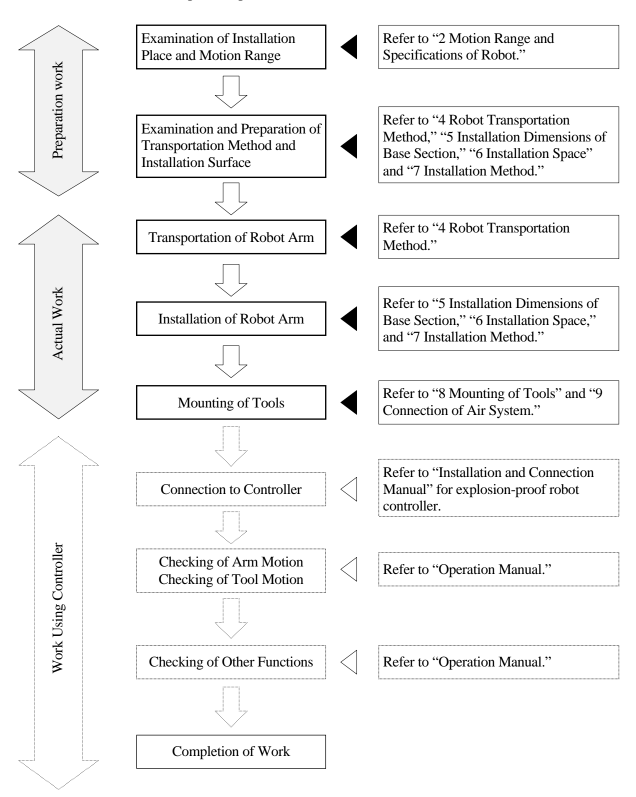


Detail A

- *Measured condition:
- •installed on the plate rigidly fixed on the floor.
- •2000 mm away from the maximum motion range

3 Work Flow at Arm Installation and Connection

This workflow describes only the robot arm section. For the controller, refer to "Installation and Connection Manual" for explosion-proof robot controller.



4 Robot Transportation Method

4.1 Using Wire Sling

Lift the robot by fastening the wires between the M20 eye bolts on the robot arm and the hoisting jig as shown in the figure below. Remove the hoisting jig after working.

WARNING

- 1. Adjust the length of wire using chain block, etc. because the height of hoisting jig differs from that of eye bolt. Do not hoist the robot using only one hoisting jig.
- 2. When hoisting up robot, be careful as robot may lean forward/backward/ left/right depending on the robot posture. Be sure to hoist the robot in the specified hoisting posture on the following pages, otherwise it may swing excessively or the wire may interfere with other objects, resulting in damage. In places where wire touches the arm, protect arm with board, cloth, etc.

		KJ314		
Mode	el	(There are no differences in the hoisted/hoisting postures		
		between models with left-hand and right-hand rear arms.)		
Hoisted posture		Mounting bolt M12x35L (4 bolts) Hoisting jig 60154-2713 (2 pcs) *Dimension differs according to options.		
	JT1	0°		
Hoisting	JT2	0°		
	JT3	-60°		
	JT4	0°		
posture	JT5	0°		
	JT6	0°		
	JT7	0°		

Bolt	Tightening torque
M12	98 N·m
M16	235 N⋅m

		KJ264 (Floor mounted specification)		
Mode	el	(There are no differences in the hoisted/hoisting postures		
		between models with left-hand and right-hand rear arms.)		
Hoisted po	osture	Hoisting jig 60154-2716 (model with left-hand rear arm) 60154-3750 (model with right-hand rear arm) Mounting bolt M12x35L (4 bolts) Eye bolt M20 Mounting bolt M20 *Dimension differs according to options.		
	JT1	0°		
	JT2	-60°		
Hoisting	JT3	-60°		
posture	JT4	0°		
	JT5	0°		
	JT6	0°		

Bolt	Tightening torque
M12	98 N·m
M16	235 N⋅m

		KJ244 (Floor mounted specification)		
Model		(There are no differences in the hoisted/hoisting postures		
		between models with left-hand and right-hand rear arms.)		
Hoisted posture		Hoisting jig 60154-2716 (model with left-hand rear arm) 60154-3750 (model with right-hand rear arm) Mounting bolt M12x35L (4 bolts) Mounting bolt M16x40L (4 bolts) Hoisting jig 60154-2715 *Dimension differs according to options.		
	JT1	0°		
	JT2	-60°		
Hoisting	JT3	-60°		
posture	JT4	0°		
	JT5	0°		
	JT6	0°		

Bolt	Tightening torque
M12	98 N·m
M16	235 N⋅m

		KJ194 (Floor mounted specification)		
Mode	el	(There are no differences in the hoisted/hoisting postures		
		between models with left-hand and right-hand rear arms.)		
Hoisted posture Mounting bolt M16x40L (4 bolts) Hoisting jig 60154-2715		60154-2716 (model with left-hand rear arm) 60154-3750 (model with right-hand rear arm) Mounting bolt M12x35L (4 bolts) Mounting bolt M20 Mounting bolt M16x40L (4 bolts)		
	JT1	0°		
	JT2	-60°		
Hoisting	JT3	-60°		
posture	JT4	0°		
	JT5	0°		
	JT6	0°		

Bolt	Tightening torque
M12	98 N·m
M16	235 N⋅m

		KJ264 (Wall mounted (left) specification)	
Model		(There are no differences in the hoisted/hoisting postures	
		between models with left-hand and right-hand rear arms.)	
Hoisted posture		Hoisting jig 60154-3411 Mounting bolt M12x35L (4 bolts) Hoisting jig 60154-2714 (4 bolts) *Dimension differs according to options.	
	JT1	0°	
	JT2	0°	
Hoisting	JT3	-60°	
posture	JT4	0°	
	JT5	0°	
	JT6	0°	

Bolt	Tightening torque
M12	98 N·m
M16	235 N⋅m

		KJ244 (Wall mounted (left) specification)	
Model		(There are no differences in the hoisted/hoisting postures	
		between models with left-hand and right-hand rear arms.)	
Hoisted po		Hoisting jig 60154-3411 Mounting bolt M12x35L (4 bolts) Hoisting jig 60154-2714 (4 bolts) * (2 0 5 3) *Dimension differs according to options.	
	JT1	0°	
	JT2	-15°	
Hoisting	JT3	-62°	
posture	JT4	0°	
	JT5	0°	
	JT6	0°	

Bolt	Tightening torque
M12	98 N·m
M16	235 N·m

		KJ194 (Wall mounted (left) specification)	
Model		(There are no differences in the hoisted/hoisting postures	
		between models with left-hand and right-hand rear arms.)	
Hoisted posture		Hoisting jig 60154-3411 Mounting bolt M12x35L (4 bolts) Hoisting jig 60154-2714 (4 bolts) *Dimension differs according to options.	
	JT1	0°	
	JT2	0°	
Hoisting	JT3	-50°	
posture	JT4	0°	
	JT5	0°	
	JT6	0°	

Bolt	Tightening torque
M12	98 N·m
M16	235 N⋅m

		KJ264 (Wall mounted (right) specification)	
Model		(There are no differences in the hoisted/hoisting postures	
		between models with left-hand and right-hand rear arms.)	
Hoisted posture		Mounting bolt M12x35L (4 bolts) Hoisting jig 60154-3411 Mounting bolt M16x35L (4 bolts) *Dimension differs according to options.	
	JT1	0°	
	JT2	0°	
Hoisting	JT3	-60°	
posture	JT4	0°	
	JT5	0°	
	JT6	0°	

Bolt	Tightening torque
M12	98 N·m
M16	235 N⋅m

		KJ244 (Wall mounted (right) specification)	
Model		(There are no differences in the hoisted/hoisting postures	
		between models with left-hand and right-hand rear arms.)	
Hoisted posture		Mounting bolt M12x35L (4 bolts) Hoisting jig 60154-3411 Mounting bolt M16x35L (4 bolts) * (2 0 5 3) *Dimension differs according to options.	
	JT1	0°	
Hoisting	JT2	-15°	
	JT3	-62°	
posture	JT4	0°	
	JT5	0°	
	JT6	0_{\circ}	

Bolt	Tightening torque
M12	98 N·m
M16	235 N⋅m

		KJ194 (Wall mounted (right) specification)
Model		(There are no differences in the hoisted/hoisting postures
		between models with left-hand and right-hand rear arms.)
Hoisted posture		Mounting bolt M12x35L (4 bolts) Hoisting jig 60154-3411 Mounting bolt M16x35L (4 bolts) *Dimension differs according to options.
	JT1	0°
	JT2	0°
Hoisting	JT3	-50°
posture	JT4	0°
	JT5	0°
	JT6	0°

Bolt	Tightening torque
M12	98 N·m
M16	235 N⋅m

		KJ264 (Shelf mounted specification)
Mode	el	(There are no differences in the hoisted/hoisting postures
		between models with left-hand and right-hand rear arms.)
Hoisted po		Mounting bolt M12x35L (4 boltsx) Hoisting jig 60154-2713 (2 pcs) *Dimension differs according to options.
	JT1	0°
	JT2	0°
Hoisting	JT3	-60°
posture	JT4	0°
	JT5	0°
	JT6	0°

Bolt	Tightening torque
M12	98 N·m
M16	235 N⋅m

		KJ244 (Shelf mounted specification)
Mod	lel	(There are no differences in the hoisted/hoisting postures
		between models with left-hand and right-hand rear arms.)
Hoisted po	osture	Mounting bolt M16x35L (4 boltsx2) Hoisting jig 60154-2713 (2 pcs) * Dimension differs according to options.
	JT1	0°
	JT2	-15°
Hoisting	JT3	-62°
posture	JT4	0°
	JT5	0°
	JT6	0°

Bolt	Tightening torque
M12	98 N·m
M16	235 N⋅m

		KJ194 (Shelf mounted specification)
Mode	el	(There are no differences in the hoisted/hoisting postures
		between models with left-hand and right-hand rear arms.)
Hoisted po	osture	Mounting bolt M12x35L (4 boltsx2) Hoisting jig 60154-2713 (2 pcs) *Dimension differs according to options.
	JT1	0°
	JT2	0°
Hoisting	JT3	-50°
posture	JT4	0°
	JT5	0°
	JT6	0°

Bolt	Tightening torque
M12	98 N·m
M16	235 N⋅m

5 Installation Dimensions of Base Section

When installing the robot arm, fix it by using high-tension bolts and plain washers in the bolt holes on the base section.

	KJ314
Model	(There are no differences in the installation dimensions
	between models with left-hand and right-hand rear arms.)
Dimensions of base installation section	305 310 150 125 125 150 00 9 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Cross-section of installation bolt hole	12-\$20
Bolt holes	12-φ20
	12-M16
High tension bolts	Material: SCM435
	Strength level: 10.9 or more
Tightening torque	235 N⋅m
Levelness	Within ±5°
	Material: S45C⊕
Plain washer	Hardness: HRC38 to 45
	Part No: RHTWM1645

A CAUTION

Be sure to install the robot arm on a surface with flatness of 0.3 mm or less, otherwise robot arm may suffer damage.

Model	KJ264/244/194 (Floor mounted specification) (There are no differences in the installation dimensions between models with left-hand and right-hand rear arms.)
Dimensions of base installation section	25 75 75 265 100 50 282 327 40 10 175 475 650
Cross-section of installation bolt hole	12-\phi 34
Bolt holes	12-φ20
High tension bolts	12-M16 Material: SCM435 Strength level: 10.9 or more
Tightening torque	235 N⋅m
Levelness	Within ±5°
Plain washer	Material: S45CH Hardness: HRC38 to 45 Part No: RHTWM1645

A CAUTION

Be sure to install the robot arm on a surface with flatness of 0.3 mm or less, otherwise robot arm may suffer damage.

Model	KJ264/244/194 (Wall mounted (left) specification) KJ264/244/194 (Wall mounted (right) specification) KJ264/244/194 (Shelf mounted specification) (There are no differences in the installation dimensions between models with left-hand and right-hand rear arms.)
Dimensions of base installation section	712 Center 290 250 40 365 40 40 365 750 40 40 40 40 40 40 40 40 40 40 40 40 40
Cross-section of installation bolt hole	10-\$\psi_20
Bolt holes	10-φ20
High tension bolts	10-M16 Material: SCM435 Strength level: 10.9 or more
Tightening torque	235 N⋅m
Levelness	Within ±5°
Plain washer	Material: S45CH Hardness: HRC38 to 45 Part No: RHTWM1645

A CAUTION

Be sure to install the robot arm on a surface with flatness of 0.3 mm or less, otherwise robot arm may suffer damage.

6 Installation Space

Secure the installation space for robot arm as below.

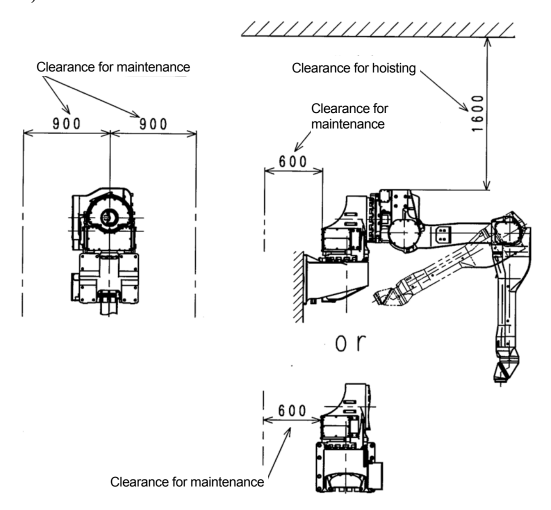
- 1. For maintenance purposes, leave at least 600 mm clearance behind the robot arm and at least 900 mm from the center of the robot on sides of the base.
- 2. Leave at least 1600 mm clearance over the robot arm for hoisting up the robot arm.

CAUTION

Secure the maintenance space shown in the figure below in robot arm installation. For installation space of safety fence, refer to "2 Motion Range and Specifications of Robot."

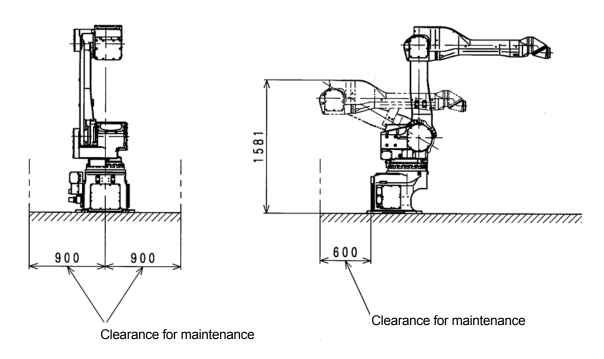
KJ314

(There are no differences in the installation space between models with left-hand and right-hand rear arms.)



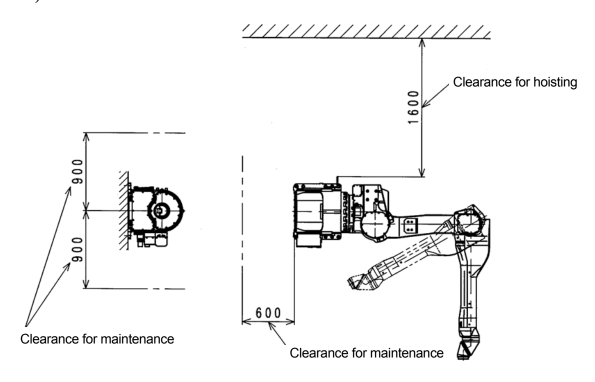
KJ264/244/194 (Floor mounted specification)

(There are no differences in the installation space between models with left-hand and right-hand rear arms.)



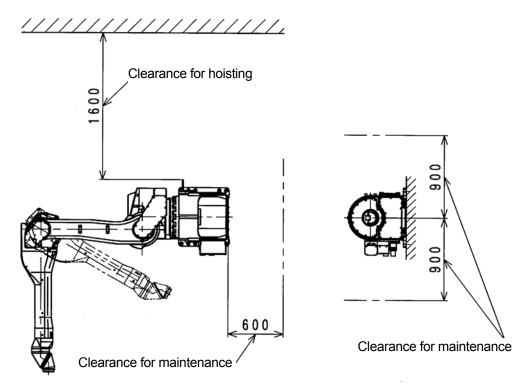
KJ264/244/194 (Wall mounted (left) specification)

(There are no differences in the installation space between models with left-hand and right-hand rear arms.)



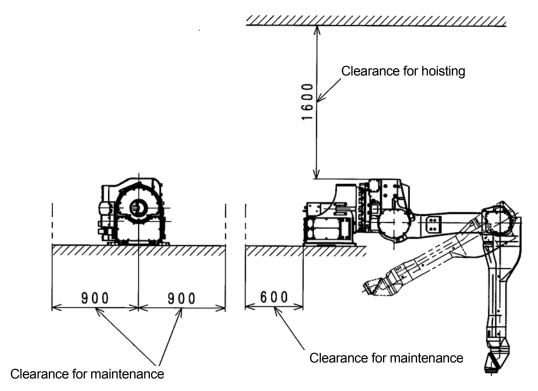
KJ264/244/194 (Wall mounted (right) specification)

(There are no differences in the installation space between models with left-hand and right-hand rear arms.)



KJ264/244/194 (Shelf mounted specification)

(There are no differences in the installation space between models with left-hand and right-hand rear arms.)

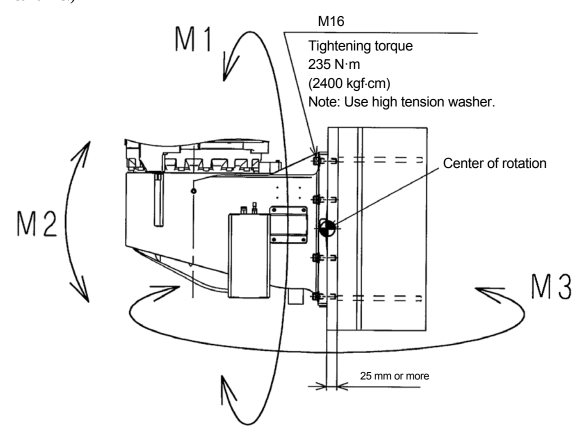


7 Installation Method

When installing the robot arm on the steel pedestal, the thickness of the steel plate must be 25 mm or more. Fix the steel pedestal on the floor as firmly as possible to withstand the reaction forces from the robot arm.

KJ314

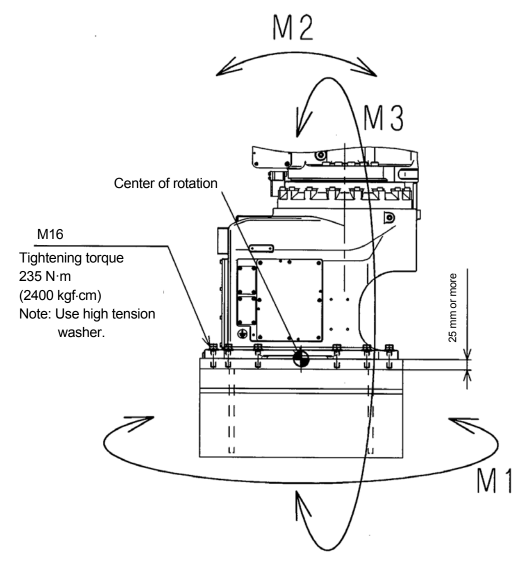
(There are no differences in the installation method between models with left-hand and right-hand rear arms.)



Model	KJ314
M1	31000 N·m
M2	33000 N⋅m
M3	33000 N·m

KJ264/244/194 (Floor mounted specification)

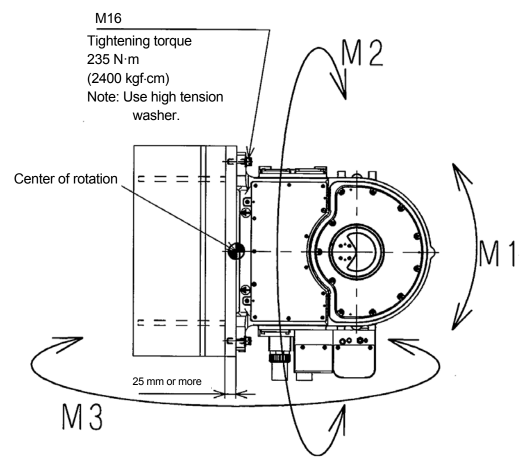
(There are no differences in the installation method between models with left-hand and right-hand rear arms.)



Model	KJ264/244/194
	(Floor mounted specification)
M1	27000 N·m
M2	31000 N⋅m
M3	31000 N⋅m

KJ264/244/194 (Wall mounted (left) specification)

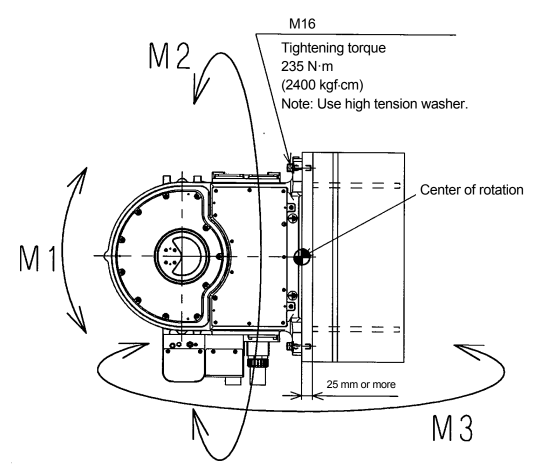
(There are no differences in the installation method between models with left-hand and right-hand rear arms.)



Model	KJ264/244/194
	(Wall mounted (left) specification)
M1	32000 N·m
M2	28000 N·m
M3	28000 N·m

KJ264/244/194 (Wall mounted (right) specification)

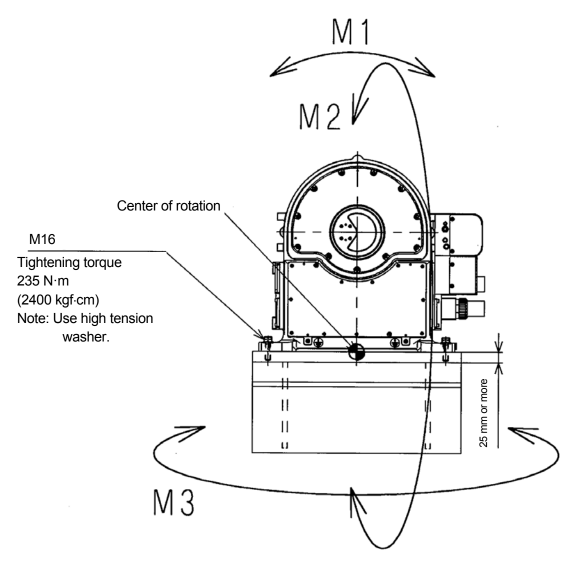
(There are no differences in the installation method between models with left-hand and right-hand rear arms.)



Model	KJ264/244/194
	(Wall mounted (right) specification)
M1	32000 N⋅m
M2	28000 N·m
M3	28000 N·m

KJ264/244/194 (Shelf mounted specification)

(There are no differences in the installation method between models with left-hand and right-hand rear arms.)



Model	KJ264/244/194
	(Shelf mounted specification)
M1	32000 N⋅m
M2	28000 N·m
M3	28000 N·m

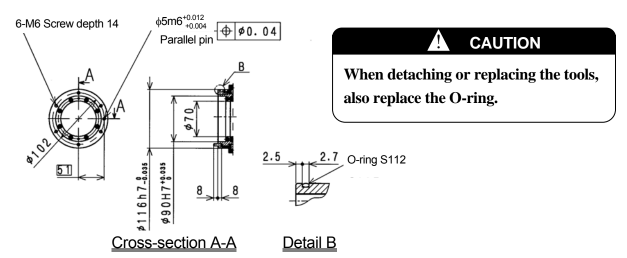
8 Mounting of Tools

WARNING

Prior to mounting tools on the robot, turn OFF the controller power switch and the external power switch. Display signs indicating clearly "Installation and connection in progress," and lockout/tagout the external power switch to prevent personnel from accidentally turning ON the power.

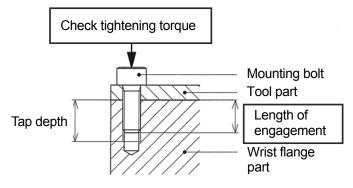
1. Dimensions of wrist end (flange surface)

In the robot arm end section, a flange is provided on which tools are mounted. Screw the mounting bolts into the tap holes on the circumference of $\phi 102$ on the flange, referring to the figure below. Moreover, position the tool by utilizing the pin hole and the positioning shaft.



2. Specification of mounting bolts

Select mounting bolts with proper length to secure the specified engagement length. Use high tension bolt and tighten them to the specified torque shown below.



A CAUTION

If the engagement length has exceeded the specified value, the mounting bolt might bottom out, and the tool will not be fixed securely.

Model	KJ series
Tap holes	6-M6
P.C.D. of tap holes	φ102
Pin	φ5m6 Length 8
Positioning shaft	φ116h7
Tap depth	14 mm
Length of engagement	9 to 12 mm
High tension bolts	SCM435, 10.9 or more
Tightening torque	12.0 N·m

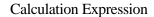
3. Calculating the load on wrist axis

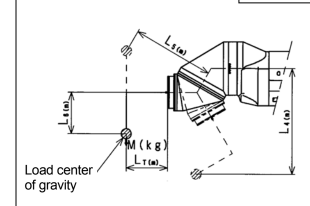
- (1) The maximum load capacity of the robot is specified per robot model.
- (2) Strictly observe the limiting conditions for load torque and load moment of inertia around each wrist axis (JT4, JT5, JT6) as shown below.

MARNING

Using the robot beyond its specified load may result in degradation of movement performance and shortening of machine service life. The specified load capacity includes the mass of all attachments such as spray gun, gun bracket, piping/wiring, etc. If using the robot in excess of its load capacity, first contact Kawasaki without fail.

The load torque and the moment of inertia can be calculated by the expression below:





Load mass: $M \leq Mmax$ (kg)

Load torque: $T=9.8 \cdot M \cdot L(N \cdot m)$

Load moment of inertia: $I=M\cdot L^2+I_G(kg\cdot m^2)$

M: Load capacity

Mmax: 15 kg

I_G: Load moment of inertia around center

of gravity

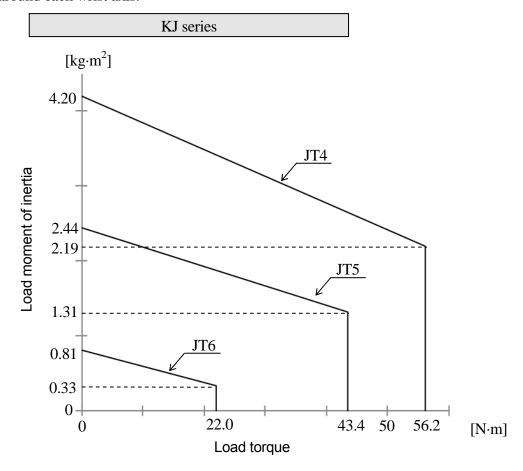
 $L_{(4 \text{ to } 6)}$: Length from axis rotation center to load center of gravity (Unit: m) (See

figure left.)

 $L_4 = L_T \cdot \sin 60^\circ + L_6 \cdot \cos 60^\circ + 0.180 \text{ (m)}$

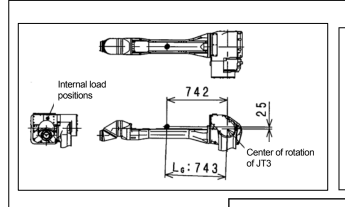
 $L_5 = L_T \cdot \sin 60^\circ + L_6 \cdot \cos 60^\circ + 0.095$ (m)

Adhere to the following limiting conditions for the load torque and the load moment of inertia around each wrist axis.



4. Load capacity of the upper arm

For load on upper arm, follow below conditions. Load mass of parts mounted inside upper arm is included in specification

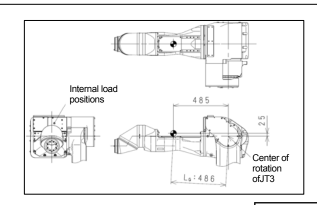


Load conditions of the upper arm

- Load mass: $M \leq M \max(kg)$
- Load position: $M \cdot L \leq Mmax \cdot L_G$
 - L: Length from center of rotation of JT3 axis (mm)

Mmax: 25 kg L_G: 743 mm

KJ314/264/244



Load conditions of the upper arm

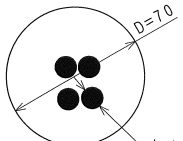
- Load mass: M≦Mmax (kg)
- Load position: $M \cdot L \leq Mmax \cdot L_G$
 - L: Length from center of rotation of JT3 axis (mm)

Mmax: 25 kg

L_G: 486 mm

KJ194

- 5. Paint wiring/piping
- 5.1 Hose(s) housed in the wrist
 - (1) Inside diameter of hollow wrist is ϕ 70. The recommended volume ratio of the housed hose(s) is less than 25%*1. The volume ratio is calculated by the following expression.



volume ratio =
$$\frac{d^2}{4} \pi n \div \frac{D^2}{4} \pi \times 100[\%]$$

Area of hose(s) Area of wrist hollow

d: n (number of hoses)

A CAUTION

As calculated above, if sum cross-sectional area of the hose(s) exceeds the 25% of cross-sectional area of the wrist hollow, hose lifetime will shorten. Also, even if sum volume ratio is less than 25%, hose lifetime may become short depending on posture/angle of the wrist. Therefore, fully examine and test the hose(s) and their arrangement in wrist before starting operations.

- *1 Consult Kawasaki before starting operations if volume ratio exceeds 25% or when using a hose with ϕ 12 or greater diameter.
- (2) Nylon is the recommended material for the enclosed hose.

A CAUTION

Using a non-nylon hose may significantly reduce hose lifetime.

(3) When installing the hose in the wrist, always apply lubricants, such as Vaseline etc., to the entire hose. Inspect the housed hoses regularly*2 and replace them when any indication of failure or damage is found.

Recommended inspection period: every 500 hours

Replacement period of hoses (estimated): every 10000 hours

*2 Also, whenever hoses are inspected, apply lubricants to the entire housed hoses.

[NOTE] _____

The above replacement period is a recommended standard and is not meant as a period guaranteeing the life of the hoses.

9 Connection of Air System

Painting robots (KJ series) are explosion-proof robots protected by pressurized and intrinsically safe structures that comply with national laws and safety standards. The following explains the air supply to robot arm.

CAUTION

Regulator on side of robot arm is adjusted at factory shipment, however, check the regulator setting in installation and change it if necessary. Pilot air for external axis is connected to the pilot air inlet of external axis when an external axis is connected to the robot and is blocked when no external axis is used. Therefore, do not remove tube and plug.

A CAUTION

Use clean air that meets specifications below.

- 1. Solid material..... 0.01 μm or less
- 2. Oil content...... Mist separation: 99.9999% or more
- 3. Humidity Dew point: -17°C or less at atmospheric pressure
- 4. Input pressure 0.4 to 0.7 MPa (4.1 to 7.1 kgf/cm²)
- 5. Input quantity....... 350 L/min. (nor) (Only at purging)

NOTE: See "9.3 For Europe Explosion-proof Specification" for Europe specification

[NOTE]

When purging completes, the air operated valve set on exhaust port closes. After that, air consumption is minimized to only a little air leakage from various sealed sections.

CAUTION

When trying to operate the robot with insufficient air pressure (e.g. immediately after a compressor which supplies air is activated), an error occurs due to insufficient inner pressure and robot cannot be operated. Accordingly, operate the robot after sufficient air pressure is obtained.

9.1 Adjustment Method of Regulator

If the setting value of the regulator on the robot arm side deviates from the standard value, adjust it in the procedure below. The standard value differs depending on the installation posture and explosion-proof specification (Japan, China, North America and Europe). Accordingly, adjust the standard value in accordance with each specification.

CAUTION

Regulator on side of robot arm is adjusted at factory shipment, however, check the regulator setting at time of installation and change it if necessary.

Procedure

- 1. Turn OFF the controller power.
- 2. Dismount the air unit cover.
- 3. Loosen the locknut of the regulator on the robot arm side.
- 4. Turn the knob to set the regulator on the robot arm side, and adjust the setting value.

A CAUTION

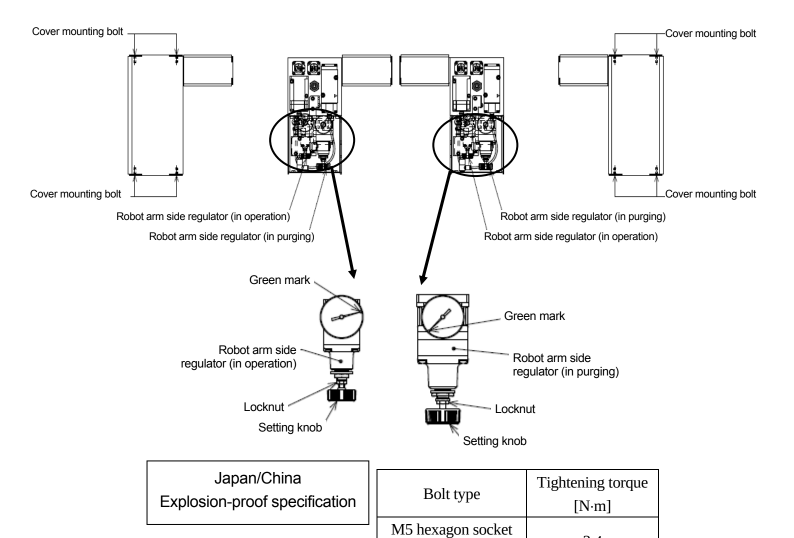
When adjusting the regulator, turn the knob of the regulator in the direction that the regulator setting increases.

- 5. Screw the locknut of the regulator on the robot arm side.
- 6. Wait at least two minutes after the adjustment, and check the setting value again. (Return to step 3 if the setting value deviates.)
- 7. Turn ON the controller power.
- 8. Confirm that the purging completes normally.
- 9. Remount the air unit cover.

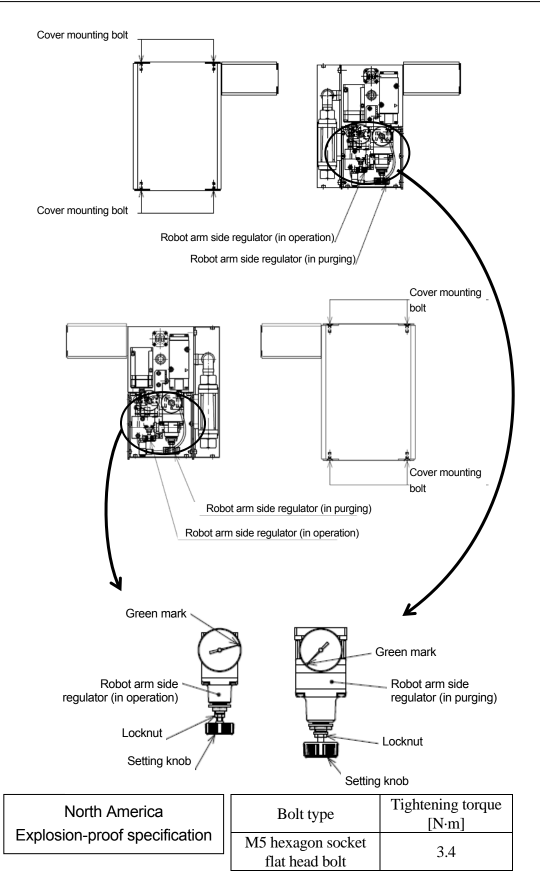
A CAUTION

When trying to operate the robot with insufficient air pressure supplied to the robot (e.g. immediately after a compressor is activated), an error occurs due to insufficient inner pressure and robot cannot be operated. Accordingly, operate the robot after sufficient air pressure is obtained.

3.4



flat head bolt



[NOTE]

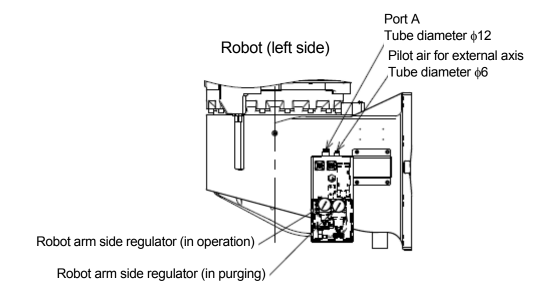
See "9.3 For Europe Explosion-proof Specification" for Europe explosion-proof specification.

9.2 For Japan/China/North America Explosion-proof Specifications

KJ314

(There are no differences between models with left-hand and right-hand rear arms.)

Air connecting port is provided on the swing unit of robot arm. Supply air from the air inlet of port A (tube diameter: ϕ 12) on the rear of robot arm as shown in the figure below.



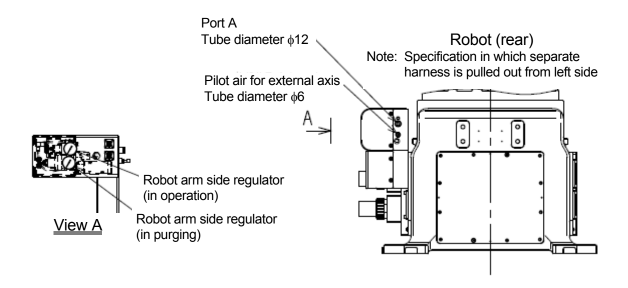
	Regulator on robot arm side (in operation)	Regulator on robot arm side (in purging)
Japan explosion-proof specification	15 [kPa] (0.015 [MPa])	160 [kPa] (0.160 [MPa])
China explosion-proof specification	15 [kPa] (0.015 [MPa])	160 [kPa] (0.160 [MPa])
North America explosion-proof specification	15 [kPa] (0.015 [MPa])	145 [kPa] (0.145 [MPa])

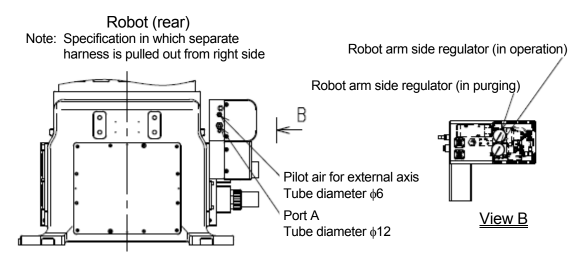
Standard values of regulator

KJ264/244/194 (Floor mounted specification)

(There are no differences between models with left-hand and right-hand rear arms.)

Air connecting port is provided on the base unit of robot arm. Supply air from the air inlet of port A (tube diameter: ϕ 12) on the rear of robot arm as shown in the figure below.





	Regulator on robot arm side (in operation)	Regulator on robot arm side (in purging)
Japan explosion-proof specification	15 [kPa] (0.015 [MPa])	160 [kPa] (0.160 [MPa])
China explosion-proof specification	15 [kPa] (0.015 [MPa])	160 [kPa] (0.160 [MPa])
North America explosion-proof specification	15 [kPa] (0.015 [MPa])	145 [kPa] (0.145 [MPa])

Standard values of regulator

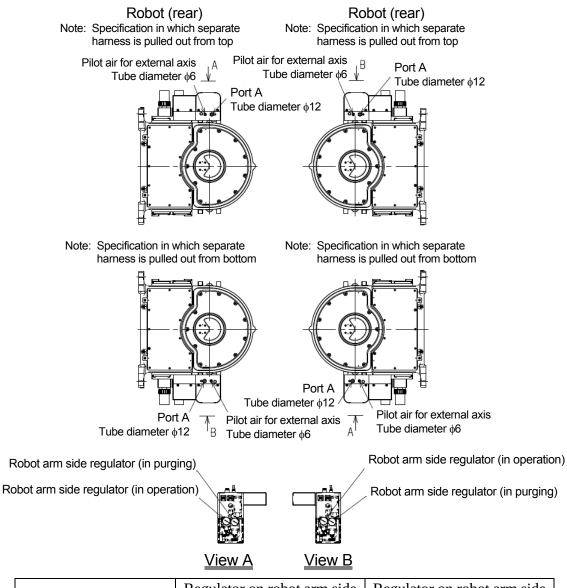
KJ264/244/194 (Wall mounted (left) specification)

(There are no differences between models with left-hand and right-hand rear arms.)

KJ264/244/194 (Wall mounted (right) specification)

(There are no differences between models with left-hand and right-hand rear arms.)

Air connecting port is provided on the base unit of robot arm. Supply air from the air inlet of port A (tube diameter: ϕ 12) on the rear of robot arm as shown in the figure below.



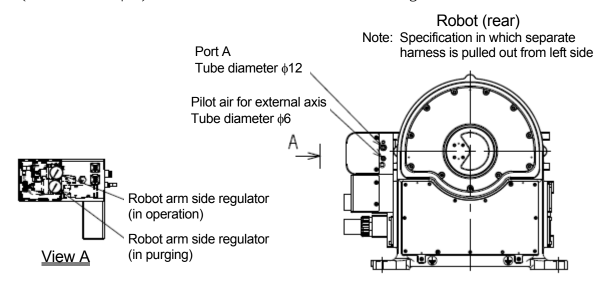
	Regulator on robot arm side (in operation)	Regulator on robot arm side (in purging)
Japan explosion-proof specification	15 [kPa] (0.015 [MPa])	160 [kPa] (0.160 [MPa])
China explosion-proof specification	15 [kPa] (0.015 [MPa])	160 [kPa] (0.160 [MPa])
North America explosion-proof specification	15 [kPa] (0.015 [MPa])	145 [kPa] (0.145 [MPa])

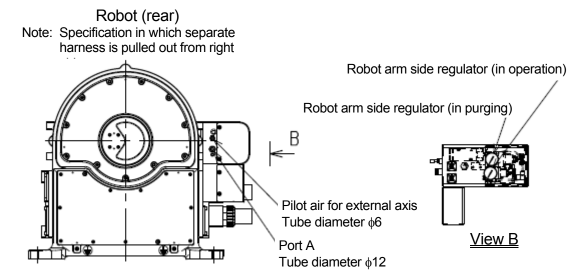
Standard values of regulator

KJ264/244/194 (Shelf mounted specification)

(There are no differences between models with left-hand and right-hand rear arms.)

Air connecting port is provided on the base unit of robot arm. Supply air from the air inlet of port A (tube diameter: ϕ 12) on the rear of robot arm as shown in the figure below.





	Regulator on robot arm side (in operation)	Regulator on robot arm side (in purging)
Japan explosion-proof specification	15 [kPa] (0.015 [MPa])	160 [kPa] (0.160 [MPa])
China explosion-proof specification	15 [kPa] (0.015 [MPa])	160 [kPa] (0.160 [MPa])
North America explosion-proof specification	15 [kPa] (0.015 [MPa])	145 [kPa] (0.145 [MPa])

Standard values of regulator

9.3 For Europe Explosion-proof Specification

Air connecting port is provided in base section of robot arm. Supply air from the air inlet of port A (tube diameter: ϕ 12) on the rear of robot arm as shown in the figure below.

NOTE: Air flow rate leaked from robot arm is approximately 20 L/min. (nor).

CAUTION

Regulator setting on side of robot arm is adjusted at factory shipment but if the setting is deviated, readjust as described in "9.1 Adjustment Method of Regulator."

Purge control unit Digital solenoid valve

Manufacturer: Gönnheimer Elektronic GmbH Manufacturer: Gönnheimer Elektronic GmbH

Model: FS850S.6.8.1 Model: SVP.5

A CAUTION

Use clean air that meets specifications below.

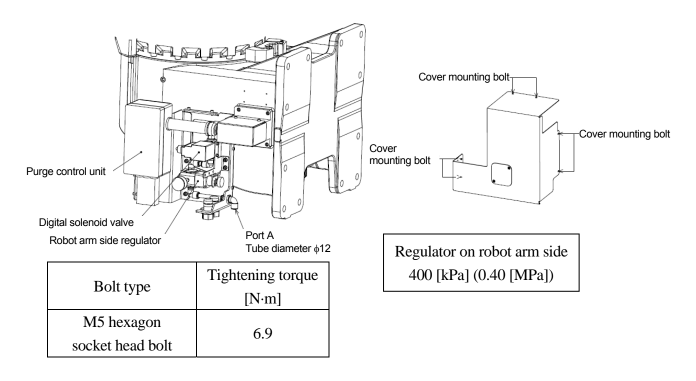
- 1. Solid material.... 0.01 µm or less
- 2. Oil content...... Mist separation: 99.9999% or more
- 3. Humidity Dew point: -17°C or less at atmospheric pressure.
- 4. Input pressure .. 0.4 to 0.7 MPa (4.1 to 7.1 kgf/cm²)
- 5. Input quantity... 500 L/min. (nor) (Only at purging)

[NOTE] -

The digital solenoid valve set on the purging side is changed to the leakage compensation side when purging is completed. After that, air is required to compensate for exhausted cooling air and small air leaks from sealed parts in various places.

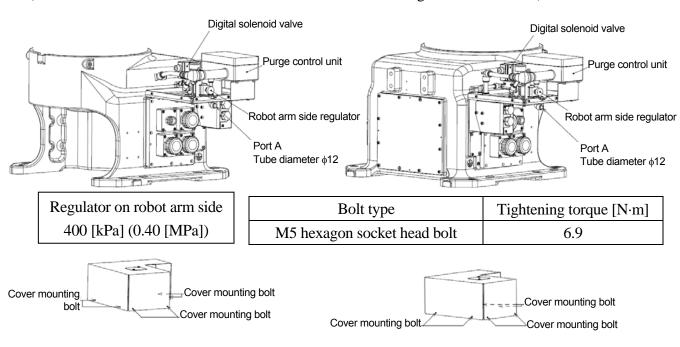
KJ314

(There are no differences between models with left-hand and right-hand rear arms.)



KJ264/244/194 (Floor mounted specification)

(There are no differences between models with left-hand and right-hand rear arms.)



KJ264/244/194 (Wall mounted (left) specification)

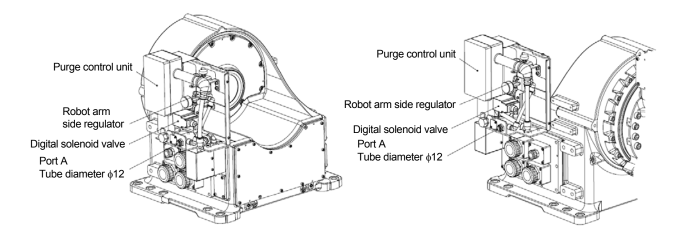
(There are no differences between models with left-hand and right-hand rear arms.)

KJ264/244/194 (Wall mounted (right) specification)

(There are no differences between models with left-hand and right-hand rear arms.)

KJ264/244/194 (Shelf mounted specification)

(There are no differences between models with left-hand and right-hand rear arms.)



Bolt type	Tightening torque [N·m]
M5 hexagon socket head bolt	6.9

Regulator on robot arm side 400 [kPa] (0.40 [MPa])



9.4 Parameters of Purge Control Unit (Only for Explosion-Proof Specification Arms)

The parameters of purge control unit are set as shown below.

Pur. Vol.: 7050 L
 Min. Fl. P.: 4.7 L/s
 Min. Pres.: 1.5 mbar
 Max. Pres.: 27 mbar
 R. Pre. Pu.: 25 mbar
 Rated Pr.: 3 mbar
 Sig. Pr.: 2 mbar

NOTE: These setting values ensure purging flow rate of more than 420 L/min (nor).

WARNING

Do not change the parameters settings certified by the registered institute for explosion-proof certification (ExNB).



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