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Kawasaki Robot

CAUTIONS TO BE TAKEN TO ENSURE SAFETY

- •For those persons involved with the operation / service of your system, including Kawasaki Robot, they must strictly observe all safety regulations at all times. They should carefully read the Manuals and other related safety documents
- •Products described in this catalogue are general industrial robots. Therefore, if a customer wishes to use the Robot for special purposes, which might endanger operators or if the Robot has any problems, please contact us. We will be pleased to help you.
- •Be careful as Photographs illustrated in this catalogue are frequently taken after removing safety fences and other safety devices stipulated in the safety regulations from the Robot operation system.



ISO certified in Akashi Works and Nishi-Kobe Works.

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Printed in Japan

Kawasaki Robot **M Series** Extra large payload robots up to 1,500 kg





Maximum payload 1,500 kg Incorporating a compact profile design with long reach and high wrist torque

The "M series" – this powerful robot developed by Kawasaki Heavy Industries, a pioneer of industrial robot manufacture, has a maximum payload of 1,500 kg. Its superior design gives it the power to lift and manipulate heavy loads with great ease and high accuracy. Kawasaki's own mechanism makes the waist more compact and allows it to support a larger payload capacity.

Features

Compact profile

The MX adopts a new link structure for the JT3 (upper and lower arms), while the MG adopts Kawasaki's own hybrid link mechanism and ball screws for the JT3. Two large motors to drive them make the counterweight unnecessary and the robot's waist compact.

High wrist torque

The MG15HL have superb wrist torque. This torque increases the offset distance from the twist flange surface to the center of gravity of a workpiece. Its application offers excellent results when working with off-centered workpieces.

High rigidity

The second and third axes that affect the accuracy of hand motions use highly rigid ball screws with minimal backlash. This reduces arm deflection while enabling high positioning accuracy. (MG)

Wide motion range

Kawasaki's original hybrid link mechanism along with the ball screws used in the second and third axes ensures a wide work envelope when the arm moves forward. (MG)

Many variations

Four MX models (6-axis type, 350 - 700 kg) and two MG models (6-axis type, 1,000 - 1,500 kg) are floor mounting types. The MT400N (6-axis, 400kg) is a shelf mounting type. These models are for assembling and handling applications.





			MX350L	MX420L	MX500N	MX700N		
Туре		Articulated robot						
Degree of freedom (axes)		6						
Payload (kg)			350	420	500	700		
Max. reach (mm)			3,018	2,778	2,540	2,540		
Position repeatability (mm) *1			±0.1 (at the tool mounting surface)					
Motion range (°)	Arm rotation	(JT1)	±180	±180	±180	±180		
	Arm out-in	(JT2)	+9045	+9045	+9045	+9045		
	Arm down-up	(JT3)	+20115	+20125	+20130	+20130		
	Wrist swivel	(JT4)	±360	±360	±360	±360		
	Wrist bend	(JT5)	±110	±110	±110	±110		
	Wrist twist	(JT6)	±360	±360	±360	±360		
	Arm rotation	(JT1)	80	80	80	65		
	Arm out-in	(JT2)	70	70	70	50		
Max. speed	Arm down-up	(JT3)	70	70	70	45		
(°/S)	Wrist swivel	(JT4)	80	80	80	50		
	Wrist bend	(JT5)	80	80	80	50		
	Wrist twist	(JT6)	120	120	120	95		
Allowable	Wrist swivel	(JT4)	2,740	3,290	3,920	5,488		
moment	Wrist bend	(JT5)	2,740	3,290	3,920	5,488		
(N·m)	Wrist twist	(JT6)	1,960	1,960	1,960	2,744		
Allowable	Wrist swivel	(JT4)	400	400	400	600		
moment of inertia (kg·m²)	Wrist bend	(JT5)	400	400	400	600		
	Wrist twist	(JT6)	250	250	250	388		
Mass (kg)		2,800	2,800	2,750	2,860			
Mounting			Floor					
Installation	Ambient temperature (°C)		0 - 45					
environment Relative humidity (%		y (%)	35 - 85 (No dew, nor frost allowed)					
Option			Adjustable mechanical stopper JT1/JT2/JT3 Limit switch JT1/JT2/JT3 Internal signal harness Double solenoid valve (3 circuit/2 circuit) F.R.L. combination (Air cleaning equipment)					
Controller/Power requirements		E04/12kVA						

			MT400N	MG10HL	MG15HL		
Туре			Articulated robot				
Degree of freedom (axes)			6				
Payload (kg)			400	1,000	1,500		
Max. reach (n	nm)		3,503	4,005	4,005		
Position repeatability (mm) *1			±0.1 (at the tool mounting surface)				
	Arm rotation	(JT1)	±180	±150	±150		
	Arm out-in	(JT2)	+15135	+9040	+9040		
Motion	Arm down-up	(JT3)	+10630	+30110	+30110 *2		
(°)	Wrist swivel	(JT4)	±360	±360	±360		
	Wrist bend	(JT5)	±120	±120	±120		
	Wrist twist	(JT6)	±360	±360	±360		
	Arm rotation	(JT1)	80	65	65		
	Arm out-in	(JT2)	70	33.5	33.5		
Max. speed	Arm down-up	(JT3)	70	37.5	37.5		
(°/S)	Wrist swivel	(JT4)	70	65	36		
	Wrist bend	(JT5)	70	65	36		
	Wrist twist	(JT6)	130	80	80		
Allowable	Wrist swivel	(JT4)	2,150	8,800	15,000		
moment	Wrist bend	(JT5)	2,150	8,800	15,000		
(N·m)	Wrist twist	(JT6)	980	4,410	4,410		
Allowable moment of inertia (kg·m ²)	Wrist swivel	(JT4)	200	1,800	2,250		
	Wrist bend	(JT5)	200	1,800	2,250		
	Wrist twist	(JT6)	147	1,200	1,200		
Mass (kg)		2,600	6,500	6,550			
Mounting			Shelf	Floor			
Installation	Ambient temperature (°C)		0 - 45				
environment	Relative humidity (%)		35 - 85 (No dew, nor frost allowed)				
Option			Adjustable mechanical stopper JT1/ JT2/JT3 Limit switch JT1/JT2/JT3	Adjustable mechanical stopper JT1 Limit switch JT1/JT2/JT3 Internal signal harness Double solenoid valve (3 circuit/2 circuit) F.R.L. combination (Air cleaning equipment)			
Controller/Power requirements			E02/7.5kVA	E58/15kVA			

*1: conforms to ISO9283 *2: The maximum ranges of motion depend on the payload and the torque.





Motion range & dimensions



Working range based on point P

(mm)

JT3: 125°

213





481 623







E series

The E-Controller, with unprecedented quality and compact size, was created in response to customer demand. Kawasaki's collaboration of past achievements and experience has lead to the development of the most technically advanced controller available. This industry leading design provides increased performance and easy operation that exceeds expectations.



*Option

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E58

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The large variety of unique functions makes it possible to support a wide range of applications. These functions can be combined and easily configured within a system to suit a particular application. Likewise, the built-in Kawasaki "AS Language" provides sophisticated robot motion and sequence controls.

Incorporating the latest technologies

With modular components and fewer cables, Kawasaki has developed a controller that is compact and easy to maintain. A host of maintenance functions are available, including the DIAG function for self-diagnostics, a maintenance support function that can handle not only hardware errors but also application errors. In addition to the DIAG function, there are other additional functions, such as a Web server that enables engineers to perform remote diagnostics.

With the use of additional amplifiers and multi axis controller, the EO4 controller can support up to 16 external axes, and the E58 up to 17. Numerous communication fieldbuses can be used to control peripheral devices. Advanced systems can easily be built by using Kawasaki K-Logic sequencer software and the user-customized interface panel on the teach pendant.

The EO4 is a universal controller equipped with an optional transformer unit to cope with different primary power sources worldwide.

Features

Compact

Small footprint of the E controller makes it easy to achieve high-density layouts. And overall volume has been reduced greatly compared with the previous model. As a result, an upright-position installation or stacked installation is possible, in order to save installation space.

User-friendly operation system

The operation system has now fully developed into a more user-friendly design. The operator can turn on the motors and activate the cycle start all from the teach pendant, thereby realizing a more convenient system control. The two information screens can be displayed simultaneously, enabling the operator to view different types of information easily (for example, positional and signal information).

Abundance of functions

The enhanced CPU capacity allows for more accurate trajectory control, faster program execution, and quicker saving and loading of files, and countless other advantages. In addition, the memory has been expanded to answer the need for higher program storage capacity. A USB port is equipped as a external storage conduit.

Easier maintenance

Highly expandable

Global Unified Specification

Teach pendant



System configuration diagram



Specifications

		Stan	Ontion		
		E02/E04	E58	Option	
Dimensions (mm)		W550×D580×H278	W775×D550×H1,370	E02/E04: Transformer unit: W580×D580×H178	
Construction		Enclosed structure / Ir			
Controlled axes		6	9	E02/E04: Max. 16 (adding external amplifier) E58: Max. 17 (adding external amplifier)	
Memory capacity (MB)		8	-		
	External operation	Motor powe	-		
I/O signals	Input (Channels)	3	E02/E04: Max. 96 E58: Max. 128		
	Output (Channels)	3	2	E02/E04: Max. 96 E58: Max. 128	
Cable length	Teach pendant (m)	E	10, 15		
	Robot-controller (m)	E	10, 15		
Mass (kg)		40	165	E02/E04: Transformer unit: 45 E58: When built-in transformer: 215	
Power requirements		AC200-220V ±10%, 50/60Hz, 3ø E02: Max.7.5kVA E04: Max.12kVA	AC200-220V ±10%, 50/60Hz, 3ø Max. 15kVA	(E02/E04) *When using transformer unit AC380-415V ±10%] (selectable) AC440-480V ±10%] 50/60Hz, 3ø (E58) *When built-in transformer AC380-415V ±10%] (selectable) AC440-480V ±10%] 50/60Hz, 3ø	
		Class-D eartl (Earth connection dedicated to robots)	-		
Installation	Ambient temperature (°C)	0 -	-		
environment	Relative humidity (%)	35 - 85 (no dew, i	-		
Teach pendant		Color LCD display with to teach lock switcl	-		
Operation panel		Teach/repeat SW, Emergency			
External memory			USB Memory		
External interface		USB, Ethernet (100	-		

External view & dimensions

