

Standard Specifications

RS006L-A

1st ed. 18-Feb-15 2nd ed. 25-May-18 3rd ed. 12-Oct-20

> Kawasaki Heavy Industries, Ltd. Robot Business Division

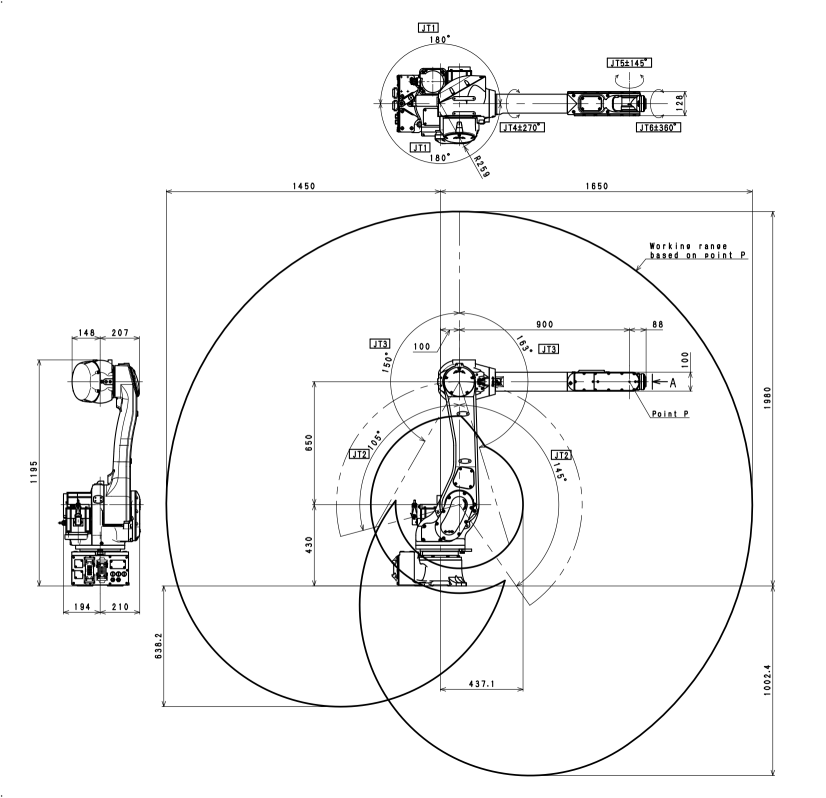
Specification number: 90151-0046DEC

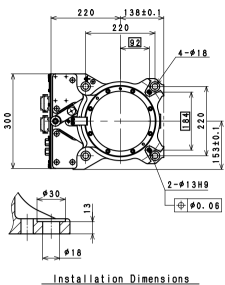
Materials and specifications are subject to change without notice.

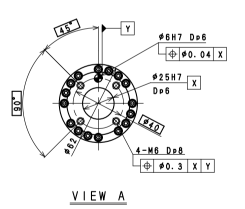
Robot specifications

1. Model	RS006L-A					
2. Type						
3. Degree of freedom	Articulated robot 6 axes					
4. Max. payload						
5. Max. reach	6 kg					
	1,650 mm ±0.03 mm (wrist flange surface) conforms to ISO 9283					
6. Position repeatability7. Axis specification	±0.03 IIIII	(wrist mang	e surrace)	comornis to 150	0 9203	
7. Axis specification	Operating axis		Motion range		Max. speed	
	Arm rotation (JT1)		±180 °		250 °/s	
	Arm out-ir	ı (JT2)	+145 °	- - 105 °	250 °/s	
	Arm up-do	own (JT3)	+150 °	163 °	215 °/s	
	Wrist swivel (JT4)		±270 °		365 °/s	
	Wrist bend (JT5)		±145 °		480 °/s	
	Wrist twist (JT6)		±360 °		700 °/s	
8. Load capacity of wrist						
6. Load capacity of wrist		Max	torque	Moment o	f inertia*	
			N·m	0.45 k	-	
	1 - 1		N·m 0.45 k			
			N·m 0.14 kg·		-	
		T4/JT5/JT6 w	hen max. allowe		of mertia of to each axis. If more se contact Kawasaki.	
9. Mass	150 kg (without options)					
10. Mounting	Floor or Ceiling mounting					
11. Installation Environment	Ambient Temperature: 0 - 45 °C					
	Relative Humidity: 35 - 85 % (with no dew condensation)					
12. Color	Munsell 10GY9/1 equivalent					
13. Degree of protection	Wrist: IP67 equivalent, Arm: IP65 equivalent					
14. Built-in utilities	Pneumatic piping (\$\phi 8 \times 2 lines)					
15. Options	Mounting		Wall mounting			
	Degree of protection		Arm: IP67 equivalent			
	Sensor harness		12 circuits, wired inside robot arm			
	Solenoid valve		Double solenoid / Single solenoid valves (4 units max.)			
	Air cleaning		Filter, Regulator, Mist separator			
	Mechanical stopper		Adjustable stoppers JT1/JT2/JT3			
	Color		J 111229	11		
	Installation stand		300 mm, 600 mm height			
	Base plate		750 mm × 750 mm			
	- Die Piace					

Consult Kawasaki about maintenance parts and spare parts.







RS006L WORKING RANGE