

Standard Specifications

 $\frac{BX200L\text{-}C00x}{BX200L\text{-}F00x}$

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> Kawasaki Heavy Industries, Ltd. Robot Business Division

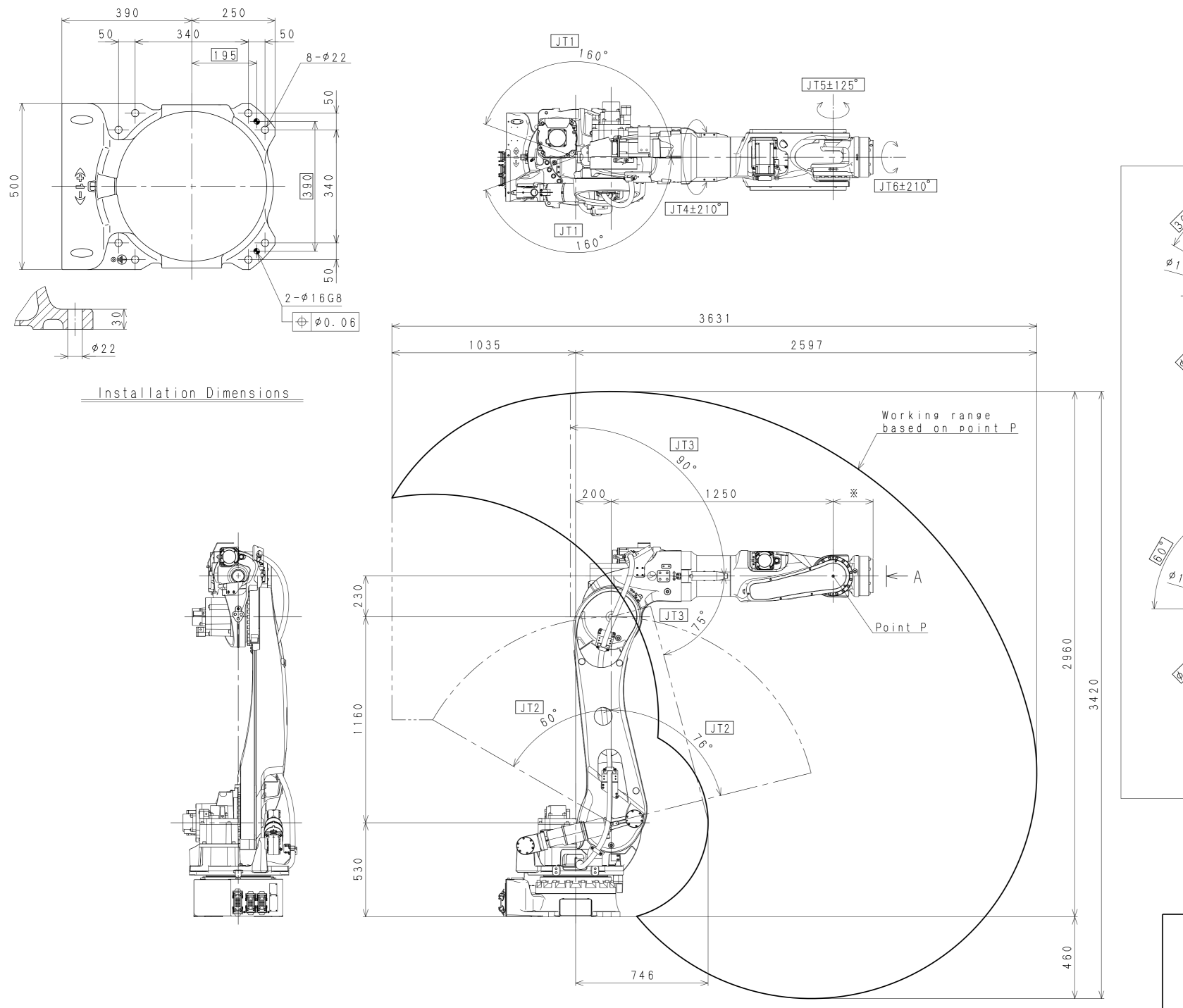
Specification number: 90151-0172DEC

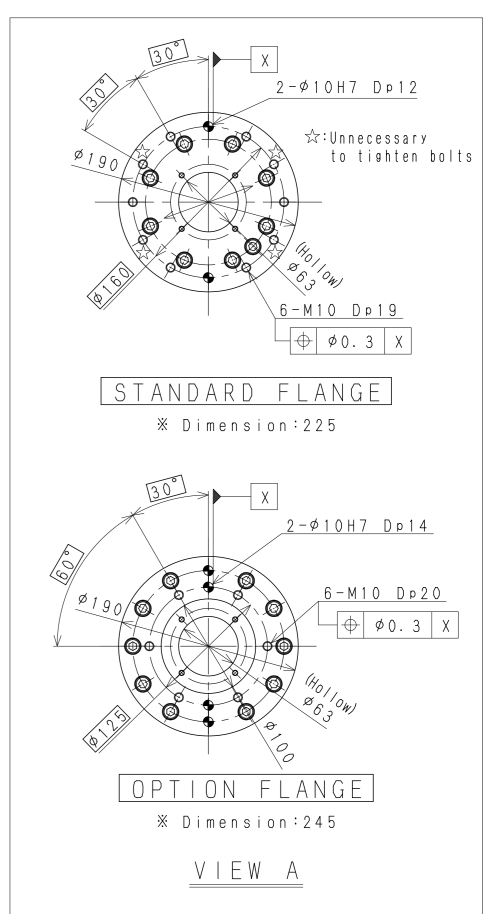
Materials and specifications are subject to change without notice.

Robot specifications

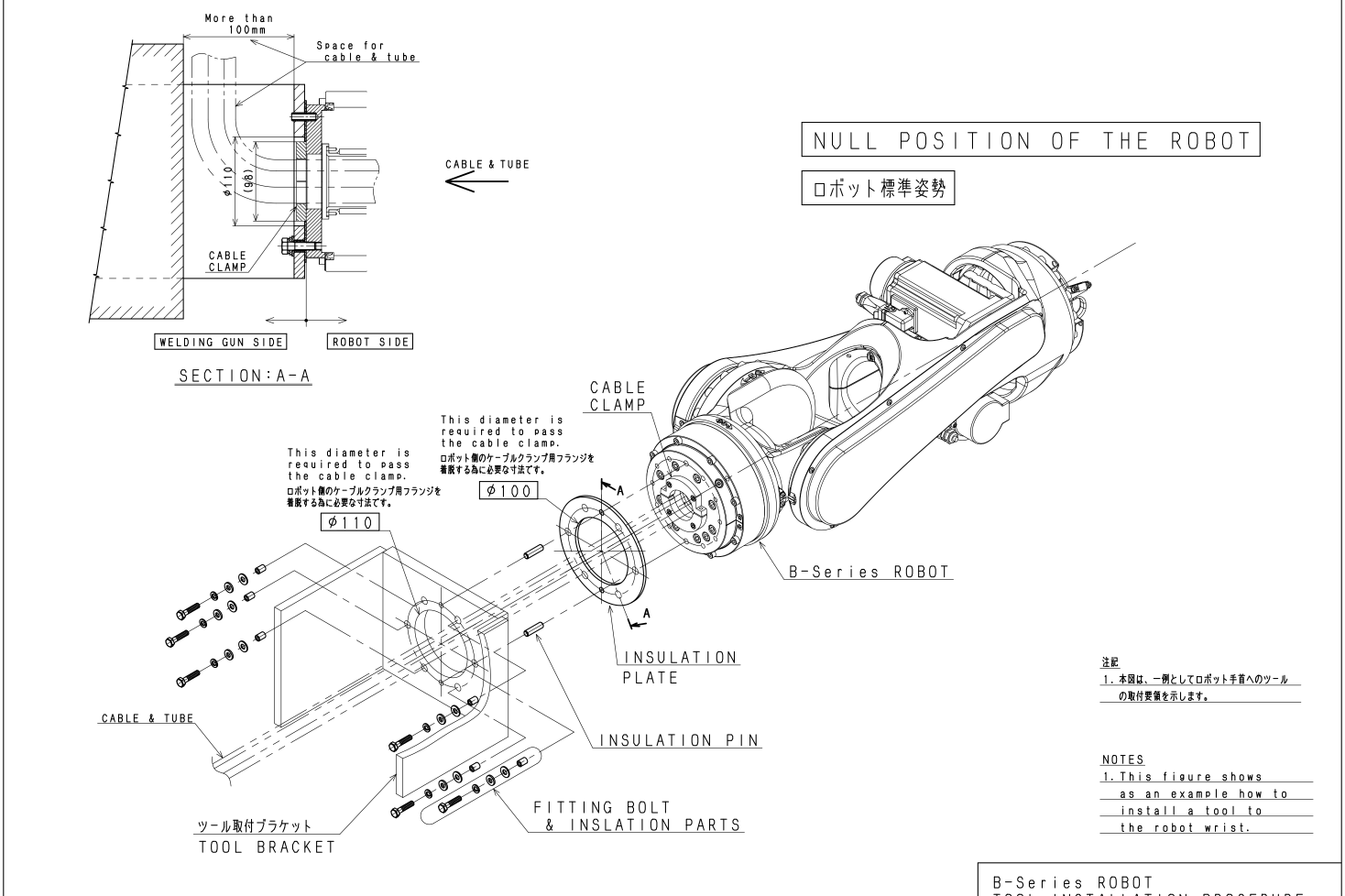
Robot specifications	1					
1. Model	BX200L-0	BX200L-C, BX200L-F				
2. Type	Articulated robot					
3. Degree of freedom	6 axes (Option 7 axes)					
4. Max. payload	200 kg					
5. Max. reach	2,597 mm					
6. Position repeatability	±0.06 mm (wrist flange surface) conforms to ISO 9283					
7. Axis specification	Operating axis Motion range Max. speed					
	Arm rotation (JT1)		±160°		105°/s	
	Arm out-in (JT2)		+76° 60°		90°/s	
	,		+ 90° 75°		100°/s	
			±210°		120°/s	
	,		±210 ±125°		120 /s 120° /s	
	(* - ,		±125 ±210°		200°/s	
	Wrist twist (JT6)		±21U		200 /S	
8. Load capacity of wrist						
		Max.	torque	Moment of	inertia*	
	JT4	1,334	ŀ N• m	199.8 kg	199.8 kg• m ²	
	JT5	1,334	N• m 199.8 kg• m ²		g• m ²	
	JT6 588		N• m 154.91		g• m ²	
	Note* Each value in this table shows allowable moment of inertia of JT4/JT5/JT6 when max. allowed torque is applied to each axis. If more detailed data is required for your application, please contact Kawasaki.					
9. Mass	890 kg (without options)					
10. Mounting	Floor 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: IP54 equivalent					
14. Dressing	Cable length between flange and tool is 1.5m.					
	Consult Kawasaki when non-standard dressing will be applied.					
15. Options	Mechanical stopper		Adjustable stoppers JT1/JT2/JT3			
	Adapter bracket		between flange and tool			
			-			

Consult Kawasaki about maintenance parts and spare parts.





BX100L/165L/200L
WORKING RANGE



B-Series ROBOT TOOL INSTALLATION PROCEDURE (ツール取付要領図)