

Almega Friendly series II

High-Payload Robot



100kg payload hollow arm handling robot

The hollow wrist and shoulder make cables mounted neatly.

Highest level of operating range in the class

100kg payload hollow arm handling robot

High-density layout

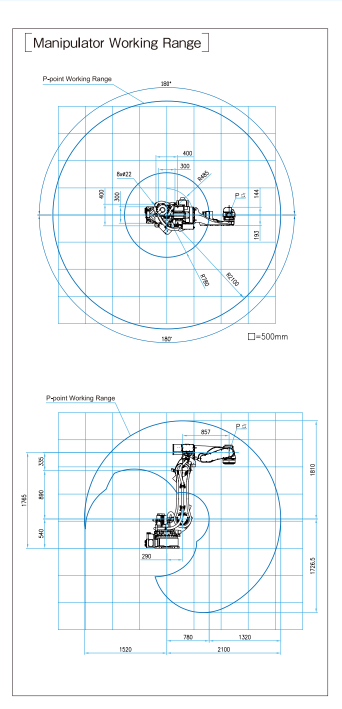
- Slim design avoids interference with robots and Jigs
- Wide operating range and narrow interference radius

Reducing cycle time

• Top level speed in the class

Easy communication with peripherals

- Support with application cables of various communication standards
- Buillt-in cable from robot base to shoulder



Manipulator Specifications

			Specification
Name			NB100
Structure			Vertically articulated type
Number of Axes			6
Wrist Capacity			100kg
Positional Repeatability (No			te 1) ±0.06mm (Note 1)
Driving Method			AC servo motor
Driving Capacity			16kW
Positional Feedback			Absolute encoder
Range	Arm	J1 (Rotation)	±180°
		J2 (Front/back) -155° ∼+90°
		J3 (Up/down)	-185° ∼+170°
Working Range	Wrist	J4 (Swing)	±210°
		J5 (Bending)	-35° ∼+215°
		J6 (Twist)	±210°
Maximum Speed	Arm	J1 (Rotation)	2.44 rad/s {140° /s}
		J2 (Front/back) 1.92 rad/s {110°/s}
		J3 (Up/down)	2.44 rad/s {140° /s}
	Wrist	J4 (Swing)	3.58 rad/s {205° /s}
		J5 (Bending)	3.67 rad/s {210° /s}
		J6 (Twist)	5.67 rad/s {325° /s}
Wrist Allowable Load	Allowable Moment	J4 (Rotation)	650 N·m
		J5 (Swing)	650 N⋅m
		J6 (Twist)	294 N·m
	Allowable Moment of Inertia	J4 (Rotation)	60 kg⋅m²
		J5 (Swing)	60 kg⋅m²
		J6 (Twist)	33.7 kg·m²
Arm Cross-sectional Area		ectional Area	6.21 m ² × 360°
Envir	onment	al Conditions	Temp: 0~45°C, Hmd: 20~80%RH (No Condensation)
Mass (weight)			793 kg
Capacity of Upper Arm			50 kg (Note 2)
Installation Method			Floor-/Ceiling-
Pain	t Color		White (Munsell notation 10GY 9/1)

- 1. Positional repeatability of the tool center point (TCP) value complies with the JIS-8-8432 Standard.
- The capacity of the upper arm varies with the wrist capacity.
 The positional data of absolute encorder is backed up by the battery. The battery backup period with the primary power OFF is approx 3 years. Exceeding this period will require the battery replacement and the absolute offset adjustments.

 4. The battery backup period may be shorter depending on the surrounding environment and usage
- conditions.

 5. Holding brakes are provided on all axes.

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