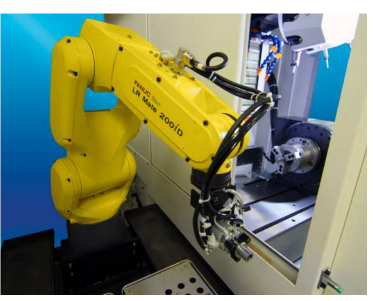
# FANUC Robot LR Mate 2001D



### **Application system**



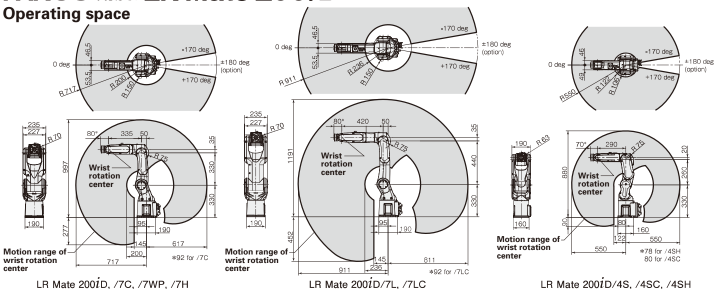
Machine Load/Unload

#### **Features**

The LR Mate 2001 is a compact six-axis mini robot with the approximate size and reach of a human arm.

- Slim arm minimizes interference to peripheral devices and allows operation in narrow spaces.
- Standard arm (717mm reach), short arm (550mm reach), long arm (911mm reach), food/cleanroom, wash-proof and 5-axes high speed models are available.
- Lightest mechanical unit in its class enables easy system integration and installation flexibility with multiple mounting methods.
- The most advanced servo technology and highly rigid arm enable smooth motion without vibration in high-speed operations.
- Enhanced wrist load capacity allows for greater efficiency and the ability to handle multiple workpieces.
- Vision and force sensor cables (option), auxiliary axis cable (option – limited model types), solenoid valve, air tube and I/O cable for device control are integrated into the arm for easy cable handling.
- IP69K (robot option limited model types) provides enhanced dust and water protection in harsh environments. Available bottom cable exit (option) also protects cable from harsh environments.
- High performance R-301B Mate controller has two types – standard enclosed controller that enables reliable operation under a factory environment with dust and oil mist, and compact controller for clean environment.
- Various intelligent features are available as an option, such as IRVision (integrated vision) and force sensing.

## FANUC Robot LR Mate 200iD



LR Mate 200*i*D/7L, /7LC

LR Mate 200*i*D, /7C, /7WP, /7H

Model		LR Mate 2001D LR Mate 2001D/7C LR Mate 2001D/7WP	LR Mate 2001D/7H	LR Mate 200 D/7L LR Mate 200 D/7LC	LR Mate 2001D/4S LR Mate 2001D/4SC	LR Mate 2001D/4SH
Controlled axes		6 axes	5 axes	6 axes	6 axes	5 axes
Reach		717 mm		911 mm	550 mm	
Installation (Note 2)		Floor, Upside-down, Angle mount				
Motion range (Maximum speed)	J1 axis	340°/360°(option) (450°/s) 5.93 rad/6.28 rad (option) (7.85 rad/s)		340°/360°(option) (370°/s) 5.93 rad/6.28 rad (option) (6.46 rad/s)	340°/360°(option) (460°/s) 5.93 rad/6.28 rad (option) (8.03 rad/s)	
	J2 axis	245°(380°/s) 4.28 rad (6.63 rad/s)		245°(310°/s) 4.28 rad (5.41 rad/s)	230°(460°/s) 4.01 rad (8.03 rad/s)	
	J3 axis	420°(520°/s) 7.33 rad (9.08 rad/s)		430°(410°/s) 7.50 rad (7.16 rad/s)	402°(520°/s) 7.02 rad (9.08 rad/s)	
	J4 axis	380°(550°/s) 6.63 rad (9.60 rad/s)	250°(545°/s) 4.36 rad (9.51 rad/s)	380°(550°/s) 6.63 rad (9.60 rad/s)	380°(560°/s) 6.63 rad (9.77 rad/s)	240°(560°/s) 4.19 rad (9.77 rad/s)
	J5 axis	250°(545°/s) 4.36 rad (9.51 rad/s)	720°(1500°/s) 12.57 rad (26.18 rad/s)	250°(545°/s) 4.36 rad (9.51 rad/s)	(Note 6) 240°(560°/s) 4.19 rad (9.77 rad/s)	720°(1500°/s) 12.57 rad (26.18 rad/s)
	J6 axis	720°(1000°/s) 12.57 rad (17.45 rad/s)		720°(1000°/s) 12.57 rad (17.45 rad/s)	720°(900°/s) 12.57 rad (15.71 rad/s)	
Max. load capacity at wrist		7 kg			4 kg	
Allowable load moment at wrist	J4 axis	16.6		N∙m	8.86 N⋅m	
		16.6 N·m	4.0 N·m 5.5 N·m (option)	16.6 N·m	8.86 N·m	4.0 N·m 5.5 N·m (option)
	J6 axis	9.4 N·m		9.4 N⋅m	4.90 N⋅m	
Allowable load inertia at wrist	J4 axis		0.47 k			
	J5 axis	0.47 kg·m²	0.046 kg·m² 0.15 kg·m² (option)	0.47 kg·m²	0.20 kg⋅m²	0.046 kg·m² 0.083 kg·m² (option)
	J6 axis	0.15 kg·m²		0.15 kg⋅m²	0.067 kg·m²	
Repeatability		± 0.02 mm		± 0.03 mm	± 0.02 mm	
Mass (Note 3)		25 kg	24 kg	27 kg	20 kg	19 kg
Installation environment		Ambient temperature: 0~45°C  Ambient humidity: Normally 75%RH or less (No dew nor frost allowed)  Short term: 95%RH or less (within one month)  Vibration acceleration: 4.9m/s² (0.5G) or less				

Note 1) In case of short distance motion, the axis speed may not reach the maximum value stated.

Note 2) Angle mounting needs J1 and J2 axis motion range restriction according with the payload, except for LR Mate 200*I*D/4S, /4SC and /4SH. Note 3) Without controller.

Note 4) The liquids that deteriorate the sealing members, such as organic solvents, acids, alkalis, and chloric coolants, must not be used. Note 5) Cleanliness of the clean type (/7C, /7LC, /4SC) is class 10 (ISO class 4) with white paint, antirust surface and food grade grease. Note 6) In case of /4SC, J5 motion range is restricted to 236° (4.11rad).



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