

CRX-10iA/L

FANUC



Max. load capacity
at wrist: 10 kg



Max. reach
(end of flange):
1418 mm

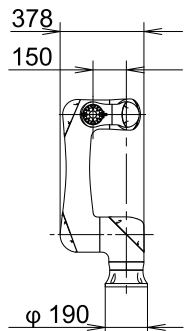
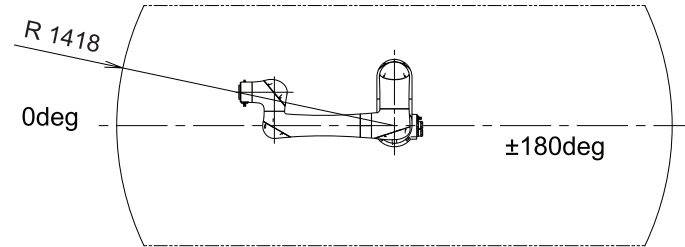
Series	Robot		Max.load capacity at wrist [kg]	***Reach [mm]	Controlled axes	**Repeatability [mm]	Mechanical weight [kg]	Motion range [°]						Collaborative Mode [mm/sec]	High Speed Mode [mm/sec]	*Maximum speed [°/s]	J4 Moment/Inertia	J5 Moment/Inertia	J6 Moment/Inertia	***Allowable Wrist Load	Protection
	Version	Type						J1	J2	J3	J4	J5	J6								
CRX	iA/L	10	10	1418	6	± 0.04	40	360	360	540	380	360	380	1000	2000	34.8/ 1.28	26/ 0.9	11/ 0.3	100-120 200-240	IP67	IP67

● standard ○ on request - not available * During short distance, it may not reach the maximum value stated. Please set motion speed according to risk assessment of system. ** Based on ISO9283 ***Nm/Kg.m² ****At the end of flange

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Long arm model



Operating Space
of End of Flange
(J4 +90 deg.)

