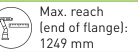
## CRX-10*i*A



Max. load capacity at wrist: 10 kg





	Robot						Motion range (°)							*Maximum	***Allowable Wrist Load			Φ	Protection		
Series	Version	Туре	Max.load capacity at wrist (kg)	wrist (kg) wrist (kg) ****Reach (mm)	Controlled axes	**Repeatability [mm]	Mechanical weight (kg)	J1	J2	J3	J4	J5	J6	Collaborative Mode [mm/sec]	High Speed Mode [mm/sec]	J4 Moment/ Inertia	J5 Moment/ Inertia	J6 Moment/ Inertia	Input power sourc (VAC)	Body standard	Wrist & J3 arm
CRX	iΑ	10	10	1249	6	± 0.04	40	380	360	570	380	360	450	1000	2000	34.8/	26/ 0.9	11/	100-120	IP67	IP67

standard

O 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 IS09283 \*\*\*Nm/Kq.m² \*\*\*\*At the end of flange

CRX-10iA Food-Grade Variant

CRX-10*i*A

NSF H1 food-grade grease, White USDA compliant epoxy coating

