

M-950iA/500

FANUC

Max. load capacity
at wrist: 500 kg

Max. reach:
2830 mm

Series	Version	Type	Max.load capacity at wrist [kg]	Reach [mm]	Controlled axes	Repeatability [mm]	Mechanical weight [kg]	Motion range [°] ***						Maximum speed [°/s]						Moments [N·m]/Inertia [kg·m ²]		Protection			
								J1	J2	J3	J4	J5	J6	J1	J2	J3	J4	J5	J6	J4 Moment/Inertia	J5 Moment/Inertia	J6 Moment/Inertia	Average Power consumption [kW]	Body standard/optional	Wrist & J3 arm standard/optional
M-950	iA	500	500	2830	6	± 0.08*	2500**	370	150	392	720	244	720	100	80	80	110	110	170	3420/ 1100	3420/ 1100	1850/ 445	5	IP54	IP67

● standard ○ on request - not available [] with hardware and/or software option * Based on ISO928 ** Without controller. *** During short distance motions, the axis speed may not reach the maximum value stated.

M-950iA/500

Standard model



M-950iA/500

