FANUC

ROBOTS PRODUCT OVERVIEW



R-1000 Series











Robot Model	Max. Payload (kg)	Reach (mm)	Mass (kg)	Axes	Floor	Angle	Invert	
R-1000 <i>i</i> A/80F	80	2230	620	6	✓		✓	
R-1000 <i>i</i> A/80H	80	2230	610	5	✓		✓	
R-1000 <i>i</i> A/100F	100	2230	665	6	✓		√	• •
R-1000 <i>i</i> A/130F	130	2230	675	6	✓		✓	



R-2000

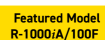












Robot Model	Max. Payload (kg)	Reach (mm)	Mass (kg)	Axes	Floor	Angle	Invert
R-2000 <i>i</i> C/100P	100	3540	1470	6	RACK		
R-2000 <i>i</i> C/100PH	100	3540	1495	6	RACK		
R-2000 <i>i</i> C/125L	125	3100	1115	6	✓		
R-2000iC/165F	165	2655	1090	6	✓		
R-2000 <i>i</i> C/165R	165	3095	1370	6	RACK		
R-2000 <i>i</i> C/190S	190	2040	1120 1135*1	6	✓		✓
R-2000 <i>i</i> C/190U	190	3100	1400	6			✓
R-2000 <i>i</i> C/210F	210	2655	1090	6	✓		
R-2000 <i>i</i> C/210L	210	3100	1350	6	✓		
R-2000iC/210R	210	3095	1370	6	RACK		
R-2000 <i>i</i> C/210WE	210	2450	1180	6	✓		
R-2000iC/220U	220	2518	1020	6			✓
R-2000iC/240F	240	2655	1090	6	✓		
R-2000 <i>i</i> C/270F	270 300*²	2655	1320	6	✓		
R-2000 <i>i</i> C/270R	270	3095	1590	6	RACK		
R-2000iD/165FH	165	2605	1150	6	✓		
R-2000 <i>i</i> D/100FH	100	2605	1150	6	✓		
R-2000 <i>i</i> D/210FH	210	2605	1150	6	✓		



^{*1)} When accuracy and stiffness enhancement option is specified

^{*2)} With hardware and/or software option

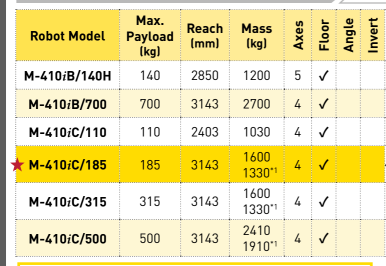
M-410 Series

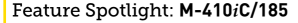












This compact four-axis model is designed for high speed palletizing, assembly, machining and parts transfer applications. The increased throughput makes it ideal for high volume production.



*1) Without pedestal

M-900 Series













Robot Model	Max. Payload (kg)	Reach (mm)	Mass (kg)	Axes	Floor	Angle	Invert
M-900 <i>i</i> A/200P	200	3507	2670	6	RACK		
M-900 <i>i</i> B/280L	280	3103	1600	6	✓	✓	✓
M-900 <i>i</i> B/330L	330	3203	1780	6	✓		
M-900iB/360E	360	2655	1540	6	√	√	√
M-900 <i>i</i> B/400L	400	3704	3150	6	✓		
M-900 <i>i</i> B/700E	700	2832	3030	6	✓		

Feature Spotlight: M-900iB/360E

The FANUC M-900*i*B/360E robot offers an enhanced wrist load capacity, large work envelope, and 2655mm reach. A robust 360kg payload, various mounting options, and six-axis operation maximizes the robot's flexibility to accommodate heavier payloads for assembly, parts transfer and machine tending applications.



Featured Model

M-900iB/360E