

ROBOTS PRODUCT OVERVIEW



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FANUC ROBOTS PRODUCT OVERVIEW

Application Icon Key



Assembly

ARC Welding



Spot Welding



Pick/Pack/ Palletizing



Load/Transfer



Material Removal



Dispensing



Painting/ Coating

LR Mate Series



ER-4 <i>i</i> A LR Mate 200 <i>i</i> D	Max. Payload _(kg)	Reach (mm)	Mass (kg)	Axes	Floor	Angle	Invert
ER-4 <i>i</i> A	4	550	20	6	✓		✓
LR Mate 200 <i>i</i> D/4S	4	550	20	6	✓	\checkmark	✓
LR Mate 200 <i>i</i> D/4SH	4	550	19	5	✓	√	✓
LR Mate 200 <i>i</i> D/4SC	4	550	20	6	✓	\checkmark	✓
LR Mate 200 <i>i</i> D	7	717	25	6	✓	\checkmark	✓
LR Mate 200 <i>i</i> D/7H	7	717	24	5	✓	\checkmark	✓
LR Mate 200 <i>i</i> D/7C	7	717	25	6	✓	\checkmark	✓
LR Mate 200 <i>i</i> D/7WP	7	717	25	6	✓	\checkmark	✓
LR Mate 200 <i>i</i> D/7L	7	911	27	6	✓	\checkmark	✓
LR Mate 200 <i>i</i> D/7LC	7	911	27	6	✓	\checkmark	✓
LR Mate 200 <i>i</i> D/14L	14	911 (820)	27	6	✓	✓	✓

() For LR Mate 200*i*D/14L, 911mm reach is available when load capacity is <12kg



M-10 Series



M-10 <i>i</i> D	Max. Payload (kg)	Reach (mm)	Mass (kg)	Axes	Floor	Angle	Invert
M-10 <i>i</i> D/8L	8	2032	180	6	✓	\checkmark	√
M-10 <i>i</i> D/10L	10	1636	150	6	✓	\checkmark	√
M-10 <i>i</i> D/12	12	1441	145	6	\checkmark	\checkmark	✓
M-10 <i>i</i> D/16S	16	1103	140	6	✓	\checkmark	✓

Feature Spotlight: M-10*i*D/12

FANUC M-10*i*D/12 offers the highest speed and precision in its class. A sleek and lightweight design features internal cable routing and a curved J2 arm minimizing interference with work pieces and fixtures, and maximizing productivity. The robot has a long reach and stroke - including the backflip region – making it easy to apply even in tight workspaces.



M-20 Series



M-20 <i>i</i> B M-20 <i>i</i> D	Max. Payload (kg)	Reach (mm)	Mass (kg)	Axes	Floor	Angle	Invert
M-20 <i>i</i> B/25	25	1853	210	6	✓	\checkmark	✓
M-20 <i>i</i> B/25C	25	1853	210	6	\checkmark	\checkmark	✓
M-20 <i>i</i> B/35S	35	1445	205	6	\checkmark	\checkmark	\checkmark
M-20 <i>i</i> D/12L	12	2272	250	6	\checkmark	\checkmark	✓
M-20 <i>i</i> D/25	25	1831	250	6	\checkmark	\checkmark	\checkmark
M-20 <i>i</i> D/35	35	1831	250	6	\checkmark	\checkmark	✓

Feature Spotlight: M-20*i*B/25C

A six-axis robot for handling products in a wide range of industries, including cleanroom environments. It offers a rigid and compact design with a sealed structure (integrated utilities and motors), and a rear or bottom exit for cables. The entire robot is rated IP67, allowing it to withstand harsh environments.

Featured Model M-20*i*B/25C

M-410 Series



M-410 <i>i</i> B M-410 <i>i</i> C	Max. Payload ^(kg)	Reach (mm)	Mass (kg)	Axes	Floor	Angle	Invert
M-410 <i>i</i> B/140H	140	2850	1200	5	✓		
M-410 <i>i</i> B/700	700	3143	2700	4	✓		
M-410 <i>i</i> C/110	110	2403	1030	4	✓		
M-410 <i>i</i> C/185	185	3143	1600 (1330)	4	✓		
M-410 <i>i</i> C/315	315	3143	1600 (1330)	4	✓		
M-410 <i>i</i> C/500	500	3143	2410 (1910)	4	✓		

() Without pedestal

Feature Spotlight: M-410*i*C/185

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.



Featured Model M-410*i*C/185

M-710 Series



	M-710 <i>i</i> C	Max. Payload _(kg)	Reach (mm)	Mass (kg)	Axes	Floor	Angle	Invert
	M-710 <i>i</i> C/12L	12	3123	540	6	✓	✓	✓
	M-710 <i>i</i> C/20L	20	3110	540	6	✓	\checkmark	\checkmark
	M-710 <i>i</i> C/20M	20	2582	530	6	✓	\checkmark	\checkmark
	M-710 <i>i</i> C/45M	45	2606	570	6	✓	\checkmark	\checkmark
★	M-710 <i>i</i> C/50	50	2050	560	6	\checkmark	\checkmark	\checkmark
	M-710 <i>i</i> C/50E	50	2050	560	6	✓	✓	✓
	M-710 <i>i</i> C/50H	50	2003	540	5	✓		\checkmark
	M-710 <i>i</i> C/50S	50	1359	545	6	✓	\checkmark	\checkmark
	M-710 <i>i</i> C/70	70	2050	560	6	✓	✓	✓

Feature Spotlight: M-710*i*C/50

This innovative of lightweight robot features a slim wrist, rigid arm and small footprint. High axis speeds combined with huge 6-axis versatility make it the perfect choice for handling awkward payloads. The M-710iC/50 has a good balance of payload vs. speed capability.



M-900 Series



M-900 <i>i</i> A M-900 <i>i</i> B	Max. Payload (kg)	Reach (mm)	Mass (kg)	Axes	Floor	Angle	Invert
M-900 <i>i</i> A/200P	200	3507	2670	6	F	RAC	<
M-900 <i>i</i> B/280	280	2655	1700	6	\checkmark	✓	\checkmark
M-900 <i>i</i> B/280L	280	3103	1600	6	\checkmark	✓	\checkmark
M-900 <i>i</i> B/330L	330	3203	1780	6	\checkmark		
M-900 <i>i</i> B/360	360	2655	1540	6	\checkmark	✓	\checkmark
M-900 <i>i</i> B/400L	400	3704	3150	6	\checkmark		
M-900 <i>i</i> B /7 00	700	2832	2800	6	\checkmark		

(B)

Max.

Payload

(kg)

60

DID

Reach

(mm)

2040

Mass

(kg)

820

Featured Model M-800*i*A/60



M-800

M-800*i*A

M-800*i*A/60

Angle

Floor

Axes

6 √

Invert

M-2000 Series

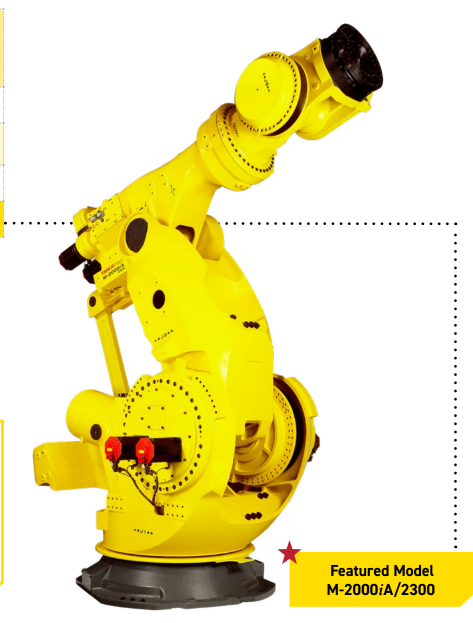


M-2000 <i>i</i> A	Max. Payload _(kg)	Reach (mm)	Mass (kg)	Axes	Floor	Angle	Invert
M-2000 <i>i</i> A/900L	900	4683	9600	6	√		
M-2000 <i>i</i> A/1200	1200 (1350)	3734	8600	6	√		
M-2000 <i>i</i> A/1700L	1700	4683	12500	6	✓		
M-2000 <i>i</i> A/2300	2300	3734	11000	6	\checkmark		

() With hardware and/or software option

Feature Spotlight: M-2000iA/2300

With its enormous payload of 2.3 metric tons, the M-2000*i*A/2300 is the biggest lifter in the M-2000 series. Ideally suited to handle material handling applications that require an even stronger wrist, this machine will easily lift and position an entire car or load bulky castings onto machine fixtures.



R-1000 Series



	R-1000 <i>i</i> A	Max. Payload (kg)	Reach (mm)	Mass (kg)	Axes	Floor	Angle	Invert	
	R-1000 <i>i</i> A/80F	80	2230	620	6	✓		\checkmark	
	R-1000 <i>i</i> A/80H	80	2230	610	5	✓		\checkmark	
7	R-1000 <i>i</i> A/100F	100	2230	665	6	✓		\checkmark	•
	R-1000 <i>i</i> A/120F-7B	120	2230	790	7	✓		\checkmark	
	R-1000 <i>i</i> A/130F	130	2230	675	6	✓		\checkmark	

Feature Spotlight: R-1000*i*A/100F

FANUC R-1000*i*A/100F has the inherent flexibility to complete any number of challenging jobs. Very fast and capable of realizing excellent cycle times, it is particularly suited to a wide range of high-speed spot welding applications. Being compact and lightweight, it also saves you space.



SCARA Series



Robot Model	Max. Payload ^(kg)	Reach (mm)	Mass (kg)	Axes	Floor	Angle	Invert
SR-3iA	3	400	19	4	\checkmark	\checkmark	
SR-3 <i>i</i> A/H	3	400	17	3	\checkmark	\checkmark	
SR-6iA	6	650	30	4	\checkmark	√	
SR-6 <i>i</i> A/H	6	650	28	3	\checkmark	\checkmark	
SR-12 <i>i</i> A	12	900	53	4	\checkmark	\checkmark	
SR-20 <i>i</i> A	20	1100	64	4	\checkmark	\checkmark	

Feature Spotlight: SR-12iA

To make the most of your floor space, FANUC SCARA robots occupy an ultra-compact footprint and are designed to minimize interference with peripheral devices. The SR-12*i*A has the payload capacity of 12kg and operates in a 360° envelope.



Collaborative Series

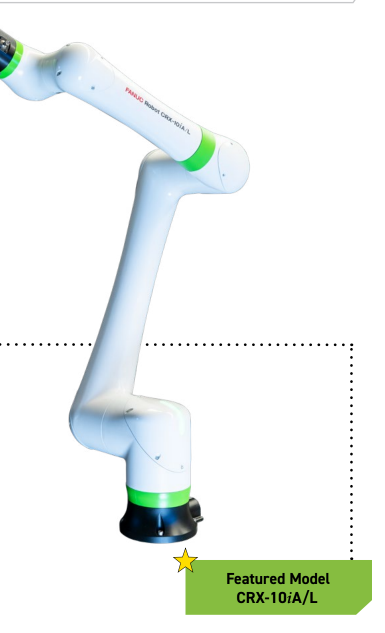


Robot Model	Max. Payload _(kg)	Reach (mm)	Mass (kg)	Axes	Floor	Angle	Invert
CR-4 <i>i</i> A	4	550	48	6	✓	\checkmark	✓
CR-7 <i>i</i> A	7	717	53	6	✓	\checkmark	\checkmark
CR-7iA/L	7	911	55	6	✓	\checkmark	✓
CR-14 <i>i</i> A/L	14	911	55	6	✓	\checkmark	\checkmark
CR-15 <i>i</i> A	15	1441	255	6	✓	\checkmark	\checkmark
CR-35 <i>i</i> A	35	1813	990	6	✓		
CRX-10 <i>i</i> A	10	1249*1	40	6	✓	\checkmark	✓
CRX-10 <i>i</i> A/L	10	1418*1	40	6	\checkmark	\checkmark	\checkmark

*1) Reach specification from faceplate

Feature Spotlight: CRX-10iA/L

Lightweight and compact design allows for quick integration into any work area or existing system. CRX is easy to use and teach points using lead-through programming and a tablet interface with drag-and-drop icons.



Paint Series



Robot Model	Max. Payload (kg)	Reach (mm)	Mass (kg)	Axes	Floor	Angle	Invert
Paint Mate 200 <i>i</i> A/5L	5	892	37	6	✓	✓	✓
P-40 <i>i</i> A	5	1300	110	6	✓	\checkmark	✓
P-50 <i>i</i> B/10L	10	1800	364	6	✓	\checkmark	✓
P-250 <i>i</i> B	15	2800	530	6	\checkmark	\checkmark	\checkmark
P-350 <i>i</i> A	45	2606	590	6	✓	\checkmark	✓
P-700 <i>i</i> B Plastic Arm	15	3150	658 (S) 665 (L)	7		Rail ount	
P-700 <i>i</i> B Metal Arm	15	3200	659 (S) 667 (L)	7		Rail ount	
P-1000<i>i</i>A Plastic Arm	15	2848	700	7			✓
P-1000<i>i</i>A Metal Arm	15	2896	700	7			✓

(S) Short Arm Version (L) Long Arm Version

Feature Spotlight: P-250iB

P-250*i*B is known for excellence in general industry, automotive components, and automotive finishing. This model includes metal or plastic arm options, both having in arm process controls. It has a large handling capacity, generous work envelope and is certified internationally for hazardous environments.



Arc Welding Series



Robot Model	Max. Payload _(kg)	Reach (mm)	Mass (kg)	Axes	Floor	Angle	Invert
ARC Mate 50 <i>i</i> D/7L	7	911	27	6	√	✓	✓
ARC Mate 100 <i>i</i> D	12	1441	145	6	✓	✓	\checkmark
ARC Mate 100 <i>i</i> D/10L	10	1636	150	6	✓	✓	✓
ARC Mate 100 <i>i</i> D/8L	8	2032	180	6	✓	✓	✓
ARC Mate 120 <i>i</i> D	25	1831	250	6	✓	✓	✓
ARC Mate 120 <i>i</i> D/12L	12	2272	250	6	✓	✓	✓
M-20 <i>i</i> B/25 (For Arc)	25	1853	210	6	✓	\checkmark	\checkmark
M-710 <i>i</i> C/12L (For Arc)	12	3123	540	6	✓	✓	✓
CR-7iA/L (For Arc)	7	911	55	6	✓	✓	\checkmark
CRX-10 <i>i</i> A (For Arc)	10	1249	40	6	✓	✓	\checkmark
CRX-10 <i>i</i> A/L (For Arc)	10	1418	40	6	✓	✓	✓
CR-15 <i>i</i> A (For Arc)	15	1441	255	6	\checkmark	\checkmark	\checkmark



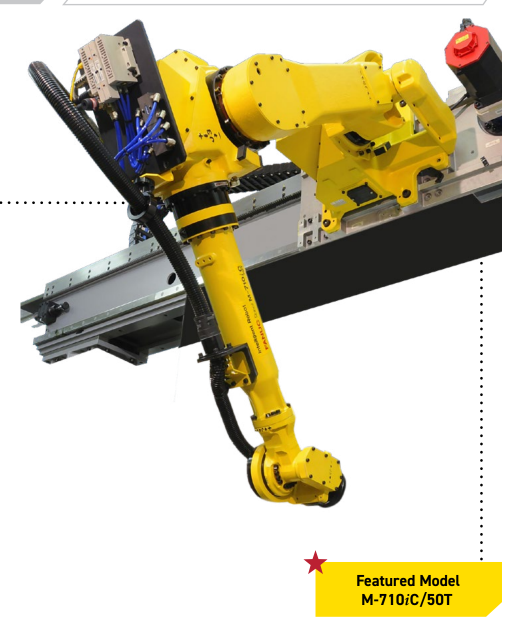
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Top Loader Series



Robot Model	Max. Payload (kg)	Reach (mm)	Mass (kg)	Axes	
M-20 <i>i</i> A/20T	20	1662*4	185	6	
M-20 <i>i</i> A/20MT	20	1663*4	185	6	
M-20 <i>i</i> A/35MT	35	1663*4	185	6	
M-710 <i>i</i> C/50T	50	1900*4	410	6	
M-710 <i>i</i> C/70T	70	1900*4	410	6	
R-2000 <i>i</i> B/200T	200	2208*4	1280	6	

*4) Depending on rail specification



Feature Spotlight: M-710*i*C/50T

This innovative and lightweight robot features a slim wrist, rigid arm and small footprint. High axis speeds make it extremely fast, even at payloads of up to 50kg.

Delta Series



Robot Model	Max. Payload (kg)	Reach (mm)	Mass (kg)	Axes	Floor	Angle	Invert
DR-3 <i>i</i> B/8L	8	1600	170	4	С	Ceiling	
M-1 <i>i</i> A/0.5A	0.5 (1)*2	280	23* ³	6	✓	\checkmark	✓
M-1 <i>i</i> A/0.5AL	0.5 (1)*2	420	26 ^{*3}	6	√	\checkmark	√
 M-1 <i>i</i> A/0.5S	0.5 (1)*²	280	20 ^{*3}	4	✓		✓
M-1 <i>i</i> A/0.5SL	0.5 (1)*2	420	23* ³	4	✓		✓
M-1 <i>i</i> A/1H	1	280	18 ^{*3}	3	✓	• •	✓
M-1 <i>i</i> A/1HL	1	420	21* ³	3	✓		✓
M-2 <i>i</i> A/3S	3	800	130	4			
M-2 <i>i</i> A/3SL	3	1130	130	4		Ceiling Mounted	
M-2 <i>i</i> A/3A	3	800	140	6			
 M-2 <i>i</i> A/3AL	3	1130	140	6			
M-2 <i>i</i> A/6H	6	800	125	3		g Mo	
 M-2iA/6HL	6	1130	125	3		Ceilin	
 M-3 <i>i</i> A/6S	6 (8)*2	1350	160	4		J	
M-3 <i>i</i> A/6A	6	1350	175	6			
 M-3 <i>i</i> A/12H	12	1350	155	3			

*2) Optional higher payload *3) With stand

Featured Model M-1*i*A/0.5A

R-2000 Series



