

Robot *i* series

ROBOT

Cost Savings through Intelligent Robotization for the 21st Century

GENERAL CATALOG

FANUC

Advantage of using robots

- FANUC Robots will provide your factories with a wide range of advantages.

Increased Productivity

- Robots are able to handle products that are too heavy and unsafe for humans to lift.
- Robots are able to operate faster than humans.
- Robots can work nights, weekends, holidays, and in "lights out" facilities without a rest.

Improved Work Reliability

- Robots are highly durable and can be relied on for a long-term operation.
- Robots are able to perform complex tasks and operations on behalf of humans.
- No sudden surprises such as sick leave or retirement exists.

Collaborative Operation



Higher Product Quality

- Robots are more accurate than manual labor.
- Robots provide higher product quality more consistently than manual labor.

Reduced Costs

- Replacing manual operations with robots can reduce personnel costs.
- Easier system or process changeover can be realized.

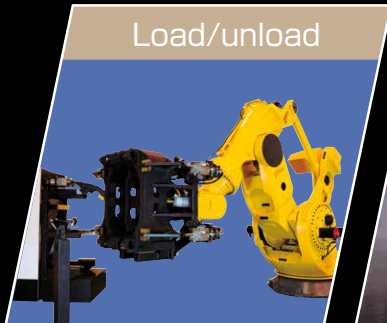
Spot Welding



Various application of robots

- FANUC has a wide range of robot types and models available for various applications.
- Various features are available for FANUC robots to make a maximum use of robot flexibilities.

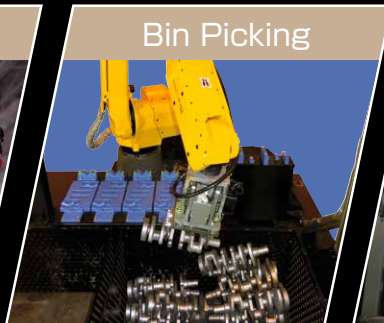
Load/unload



Arc Welding



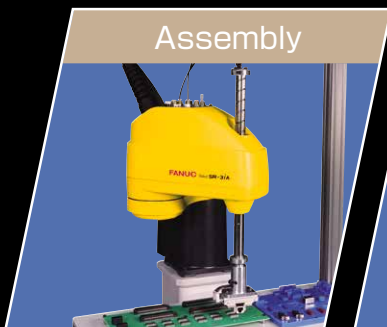
Bin Picking



Logistics/Warehouse



Assembly



Deburring



Pharmaceuticals



Food Packing



Error Proofing



Laser Cutting



Washing



Painting



FANUC Robot *i* series



Collaborative Robot

FANUC Robot CRX series		CRX-3iA	CRX-5iA	CRX-10iA	CRX-10iAL	CRX-20iAL	CRX-30iA
	Controlled axes	6					
	Max.payload at wrist	3kg	5kg	10kg		20kg	
	Motion range(X,Y)	692mm, 1384mm	994mm, 1988mm	1249mm, 2498mm	1418mm, 2836mm		1756mm(30kg payload mode), 3778mm 1889mm(25kg payload mode), 3778mm
	Repeatability	±0.02mm	±0.03mm	±0.04mm		±0.05mm	
	Mass	11kg	25kg	40kg		41kg	
	Installation	Floor, Upside-down, Angle					
	Matching controller	R-30iB Mini Plus					
	Application	Handling, Assembling, Arc welding					

FANUC Robot CR-35iB		CR-35iB					
	Controlled axes	6					
	Max.payload at wrist	35kg (Max.50kg)					
	Motion range(X,Y)	1831mm (35kg payload mode), 3266mm 1643mm (50kg payload mode), 3266mm					
	Repeatability	±0.03mm					
	Mass	386kg					
	Installation	Floor					
	Matching controller	R-30iB Plus(A-cabinet)					
	Application	Handling, Assembling					

SCARA Robot

FANUC Robot SR series		SR-3iA	SR-3iA/H	SR-6iA	SR-6iA/H	SR-12iA	SR-20iA
	Controlled axes	4	3	4	3	4	4
	Max.payload at wrist	3kg		6kg		12kg	20kg
	Motion range(X,Y)	400mm, 800mm		650mm, 1300mm		900mm, 1800mm	1100mm, 2200mm
	Stroke(Z)	200mm		210mm		300mm(option:450mm)	
	Repeatability	±0.004°		±0.004°		±0.005°	
	J1+J2 axis						
	J3 stroke						
	J4 axis						
Mass	19kg	17kg	30kg	28kg	53kg	64kg	
Installation	Floor, Wall						
Matching controller	R-30iB Compact Plus						
Application	Handling						

FANUC Robot SR series		SR-3iA/C	SR-6iA/C	SR-12iA/C	SR-3iA/U	SR-9iA/R	
	Controlled axes	4		4	3		
	Max.payload at wrist	3kg	6kg	12kg	3kg	9kg	
	Motion range(X,Y)	400mm, 800mm	650mm, 1300mm	900mm, 1800mm	350mm, 700mm	620mm, 1240mm	
	Stroke(Z)	200mm		210mm	300mm(option: 450mm)	140mm	200mm
	Repeatability	±0.004°		±0.004°	±0.005°	±0.004°	
	J1+J2 axis						
	J3 stroke						
	J4 axis						
Mass	21kg	32kg	56kg	27kg	76kg		
Installation	Floor, Wall			Upside-down	Rack		
Matching controller	R-30iB Compact Plus						
Application	Handling, Clean room				Handling		

Delta Robot

FANUC Robot M-1iA		/0.5A	/0.5S	/0.5AL	/0.5SL
	Controlled axes	6		4	4
	Max.payload at wrist	0.5kg(option:1kg)		0.5kg(option:1kg)	
	Motion range(X,Y)	φ280mm, 100mm		φ420mm, 150mm	
	Repeatability	±0.02mm			
	Mass(without stand)	17kg	14kg	20kg	17kg
	Installation	Floor, Ceiling, Angle			
	Matching controller	R-30iB Mate Plus(Standard, open air)			
	Application	Handling, Assembling	Handling	Handling, Assembling	Handling

FANUC Robot M-2iA		/3S	/3SL
	Controlled axes	4	
	Max.payload at wrist	3kg	
	Motion range(X,Y)	φ800mm, 300mm	φ1130mm, 400mm
	Repeatability	±0.03mm	
	Mass	130kg	
	Installation	Ceiling	
	Matching controller	R-30iB Plus(A-cabinet)/R-30iB Mate Plus(standard, open air)	
	Application	Handling	

FANUC Robot M-3iA		/6S	/12H
	Controlled axes	4	
	Max.payload at wrist	6kg(option:8kg)	
	Motion range(X,Y)	φ1350mm, 500mm	
	Repeatability	±0.03mm	
	Mass	160kg	155kg
	Installation	Ceiling	
	Matching controller	R-30iB Plus(A-cabinet)/R-30iB Mate Plus(standard, open air)	
	Application	Handling	

FANUC Robot DR-3iB		/6 STAINLESS	/8L
	Controlled axes	4	
	Max.payload at wrist	6kg	8kg
	Motion range(X,Y)	φ1200mm, 450mm	φ1600mm, 500mm
	Repeatability	±0.03mm	
	Mass	250kg	170kg
	Installation	Ceiling	
	Matching controller	R-30iB Plus(A-cabinet), R-30iB Mate Plus(standard)	
	Application	R-30iB Plus(A-cabinet), R-30iB Mate Plus(standard, open air) Handling	



LR Mate 200iD/4S LR Mate 200iD LR Mate 200iD/7L LR-10iA/10 ARC Mate 100iD/16S M-10iD/16S ARC Mate 100iD M-10iD/12 ARC Mate 120iD M-20iD/25 ARC Mate 120iD/35 M-20iD/35 ARC Mate 120iD/12L M-20iD/12L M-20iB/25

Mini Robot

FANUC Robot LR Mate 200iD		200iD		/7L		/4S		/14L		
FANUC Robot ARC Mate 50iD										
FANUC Robot ER-4iA										ER-4iA
	Controlled axes	6								
	Max.payload at wrist	7kg			4kg		14kg			4kg
	Motion range(X,Y)	717mm, 1274mm		911mm, 1643mm		550mm, 970mm		911mm (load capacity<12kg), 1643mm (load capacity≥12kg), 1643mm		550mm, 970mm
	Repeatability	±0.01mm								
	Mass	25kg		27kg		20kg		27kg		20kg
	Installation	Floor, Upside-down, Angle								
	Matching controller	R-30iB Mate Plus (standard, open air)				R-30iB Mate Plus (standard, open air)				
	Application	Handling, Assembling, Arc welding, Sealing, Mold release spray, Deburring								
FANUC Robot LR Mate 200iD		/7WP		/7C		/7LC		/7H		
	Controlled axes	6								
	Max.payload at wrist	7kg								
	Motion range(X,Y)	717mm, 1274mm				911mm, 1643mm		717mm, 1274mm		
	Repeatability	±0.01mm								
	Mass	25kg				27kg		24kg		
	Installation	Floor, Upside-down, Angle								
	Matching controller	R-30iB Mate Plus (standard, open air)								
	Application	Handling, Washing		Handling, Assembling, Clean room				Handling		

Small/Medium Size Robot

FANUC Robot LR-10iA				/10		
	Controlled axes	6				
	Max.payload at wrist	10kg				
	Motion range(X,Y)	1101mm, 1988mm				
	Repeatability	±0.02mm				
	Mass	46kg				
	Installation	Floor, Upside-down, Angle				
	Matching controller	R-30iB Mate Plus (standard, open air)				
	Application	Handling, Assembling, Sealing, Mold release spray, Deburring				

Arc Welding Robot, Small/Medium Size Robot

FANUC Robot ARC Mate 100iD		/16S		ARC Mate 100iD		/10L		/8L	
FANUC Robot M-10iD				M-10iD/12					
	Controlled axes	6							
	Max.payload at wrist	16kg		12kg		10kg		8kg	
	Motion range(X,Y)	1103mm, 1977mm		1441mm, 2616mm		1636mm, 3006mm		2032mm, 3762mm	
	Repeatability	±0.02mm				±0.03mm			
	Mass	145kg				150kg		180kg	
	Installation	Floor, Upside-down, Angle * Floor, Upside-down for 4BK							
	Matching controller	R-30iB Plus (A-, B-cabinet), R-30iB Mate Plus (standard)							
	Application	Handling, Assembling, Arc welding, Sealing, Deburring							
FANUC Robot ARC Mate 120iD		ARC Mate 120iD		/35		/12L			
FANUC Robot M-20iD		M-20iD/25							
	Controlled axes	6							
	Max.payload at wrist	25kg		35kg		12kg			
	Motion range(X,Y)	1831mm, 3461mm		1831mm, 3461mm		2272mm, 4343mm			
	Repeatability	±0.02mm				±0.03mm			
	Mass	250kg							
	Installation	Floor, Upside-down, Angle							
	Matching controller	R-30iB Plus (A-, B-cabinet), R-30iB Mate Plus (standard)							
	Application	Handling, Assembling, Arc welding, Sealing, Deburring							

Small/Medium Size Robot

FANUC Robot M-20iB		/25		/25C		/35S			
	Controlled axes	6							
	Max.payload at wrist	25kg				35kg			
	Motion range(X,Y)	1853mm, 3345mm				1445mm, 2591mm			
	Repeatability	±0.02mm							
	Mass	210kg				205kg			
	Installation	Floor, Upside-down, Angle							
	Matching controller	R-30iB Plus (A-, B-cabinet), R-30iB Mate Plus (standard)							
	Application	Handling, Assembling, Arc welding, Sealing, Deburring		Handling, Assembling, Clean room		Handling, Assembling, Arc welding, Sealing, Deburring			



M-710iD/50M

M-710iC/20L

M-800iB/60

R-1000iA/80F

R-2000iC/210F

R-2000iC/165R

R-2000iD/210FH

R-2000iC/270F

Small/Medium Size Robot

FANUC Robot M-710iD		/50M		/70											
FANUC Robot M-710iC						/12L		/20L		/20M		/50S		/50H	
	Controlled axes							6							
	Max.payload at wrist	50kg		70kg		12kg		20kg		20kg		50kg		50kg	
	Motion range(X,Y)	2606mm, 4758mm		2104mm, 3788mm		3123mm, 5609mm		3110mm, 5583mm		2582mm, 4609mm		1359mm, 2043mm		2003mm, 3451mm	
	Repeatability	±0.06mm		±0.03mm		±0.06mm						±0.03mm			
	Mass	600kg		580kg		540kg				530kg		545kg		540kg	
	Installation	Floor, Upside-down, Angle												Floor, Upside-down	
	Matching controller	R-30iB Plus(A-, B-cabinet)/R-30iB Mate Plus(standard)*													
	Application	Handling, Assembling, Arc welding, Sealing, Spot welding, Deburring, Laser cutting												Handling	

* R-30iB Mate Plus controller (standard) is not available for /50H.

FANUC Robot M-800iB													
	Controlled axes							6					
	Max.payload at wrist							60kg					
	Motion range(X,Y)							2040mm, 3221mm					
	Repeatability							±0.015mm					
	Mass							820kg					
	Installation							Floor					
	Matching controller							R-30iB Plus(A-, B-cabinet)					
	Application							Laser machining, Sealing, Machining					

FANUC Robot R-1000iA		/80F		/100F		/130F		/120F-7B		/80H			
	Controlled axes			6				7		5			
	Max.payload at wrist	80kg		100kg		130kg		120kg		80kg			
	Motion range(X,Y)			2230mm, 3738mm				2230mm, 3779mm		2230mm, 3465mm			
	Repeatability			±0.03mm									
	Mass	620kg		665kg		675kg		790kg		610kg			
	Installation							Floor, Upside-down					
	Matching controller	R-30iB Plus(A-, B-cabinet) R-30iB Mate Plus(standard)				R-30iB Plus(A-, B-cabinet)							
	Application	Handling, Assembling, Sealing, Spot welding						Handling					

Large Size Robot

FANUC Robot R-2000iD		/100FH		/165FH		/210FH									
FANUC Robot R-2000iC								/165F		/210F		/240F		/125L	
	Controlled axes							6							
	Max.payload at wrist	100kg		165kg		210kg		165kg		210kg		240kg		125kg	
	Motion range(X,Y)			2605mm, 3315mm				2655mm, 3414mm				3100mm, 4304mm			
	Repeatability							±0.05mm							
	Mass			1150kg						1090kg		1115kg			
	Installation							Floor							
	Matching controller							R-30iB Plus(A-, B-cabinet)/R-30iB Mate Plus(standard)							
	Application							Handling, Assembling, Sealing, Spot welding, Press to press handling, Deburring							

FANUC Robot R-2000iC		/270F		/210L		/165R		/210R		/270R		/100P		/100PH	
	Controlled axes							6							
	Max.payload at wrist	270kg(option:300kg)		210kg		165kg		210kg		270kg		100kg			
	Motion range(X,Y)	2655mm, 3414mm		3100mm, 4304mm		3095mm, 4733mm						3540mm, 5623mm			
	Repeatability							±0.05mm							
	Mass	1320kg		1350kg		1370kg				1590kg		1470kg		1495kg	
	Installation	Floor						Rack							
	Matching controller	R-30iB Plus(A-, B-cabinet)				R-30iB Plus(A-, B-cabinet) R-30iB Mate Plus(standard)				R-30iB Plus(A-, B-cabinet)					
	Application	Handling, Assembling, Sealing, Spot welding, Press to press handling, Deburring						Press to press handling							

FANUC Robot R-2000iC		/190S		/220U		/190U		/210WE					
	Controlled axes							6					
	Max.payload at wrist	190kg		220kg		190kg		210kg					
	Motion range(X,Y)	2040mm, 3170mm		2518mm, 3414mm		3100mm, 4304mm		2450mm, 3415mm					
	Repeatability	±0.03mm		±0.05mm				±0.10mm					
	Mass	1120kg		1020kg		1400kg		1180kg					
	Installation	Floor, Upside-down				Upside-down				Floor			
	Matching controller							R-30iB Plus(A-, B-cabinet)					
	Application	Handling, Assembling, Sealing, Spot welding, Press to press handling, Deburring						Washing					



M-900iB/360

M-950iA/500

M-1000iA

M-2000iA/2300

M-2000iA/1700L

M-410iC/185

P-40iA

P-350iA/45

P-250iB/15

P-1000iA

Large Size Robot

FANUC Robot M-900iB		/360	/360E	/280L	/280	/330L	/700	/700E	/400L		
	Controlled axes							6			
	Max.payload at wrist	360kg		280kg		330kg	700kg		400kg		
	Motion range(X,Y)	2655mm, 3308mm		3103mm, 4200mm		2655mm, 3308mm		3203mm, 3539mm		2832mm, 3288mm	3704mm ^(*) , 4621mm
	Repeatability							±0.1mm			
	Mass	1540kg		1600kg		1700kg	1780kg	2800kg	3030kg	3150kg	
	Installation	Floor, Upside-down, Angle						Floor			
	Matching controller	R-30iB Plus(A-,B-cabinet)						R-30iB Plus(B-cabinet)			
	Application	Handling, Assembling, Sealing, Spot welding, Press to press handling, Deburring									

*: Wrist motion is restricted when the wrist payload is over 300kg.

FANUC Robot M-950iA		/500					
FANUC Robot M-1000iA						M-1000iA	
	Controlled axes					6	
	Max.payload at wrist	500kg				1000kg	
	Motion range(X,Y)	2830mm, 3610mm				3253mm, 4297mm	
	Repeatability	±0.08mm				±0.10mm	
	Mass	2500kg				5300kg	
	Installation	Floor				Floor	
	Matching controller	R-30iB Plus(A-,B-cabinet)				R-30iB Plus(A-,B-cabinet)	
Application	Handling						

FANUC Robot M-2000iA		/1200	/900L	/2300	/1700L		
	Controlled axes					6	
	Max.payload at wrist	1200kg(option:1350kg)		900kg	2300kg	1700kg	
	Motion range(X,Y)	3734mm, 4683mm		4683mm, 6209mm		3734mm, 4683mm	4683mm, 6209mm
	Repeatability			±0.18mm		±0.27mm	
	Mass	8600kg		9600kg		11000kg	12500kg
	Installation	Floor					
	Matching controller	R-30iB Plus(A-, B-cabinet)					
Application	Handling						

Large-size Palletizing Robot

FANUC Robot M-410iC		/110		/185	/315	/500		
FANUC Robot M-410iB			/140H				/700	
	Controlled axes	4	5	4				
	Max.payload at wrist	110kg	140kg	185kg	315kg	500kg	700kg	
	Motion range(X,Y)	2403mm, 2238mm	2850mm, 3546mm	3143mm, 2958mm				
	Repeatability	±0.05mm						
	Mass	1030kg	1200kg	Pedestal type 1600kg ^(*) No pedestal 1330kg ^(*)		Pedestal type 2410kg ^(*) No pedestal 1910kg ^(*)		2700kg ^(*)
	Installation	Floor						
	Matching controller	R-30iB Plus(A-, B-cabinet)						
	Application	Handling						

*1:Controller mass(120kg) is included. *2:Controller mass(120kg) is not included.

Paint Robot

FANUC Robot CRX		CRX-10iA/L Paint			
	Controlled axes	6			
	Max.payload at wrist	10kg			
	Motion range(X,Y) (*To end of flange;U4=+90deg)	1418mm, 2836mm			
	Repeatability	±0.04mm			
	Mass	47kg			
	Installation	Floor, Upside-down, Angle			
	Matching controller	R-30iB Mini Plus			
Application	Painting				

FANUC Robot P-40iA, 350iA, 250iB		P-40iA	P-350iA/45	P-250iB/15
	Controlled axes	6		
	Max.payload at wrist	5kg	45kg	15kg
	Motion range(X,Y)	1300mm, 2308mm	2606mm, 4575mm	2800mm, 5272mm
	Repeatability	±0.03mm	±0.06mm	±0.2mm
	Mass	110kg	590kg	530kg
	Installation	Floor, Upside-down, Wall, Rack, Angle		
	Matching controller	R-30iB Mate Plus	R-30iB Plus (A-cabinet)	
Application	Painting			

FANUC Robot P-1000iA		P-1000iA	
	Controlled axes	7	
	Max.payload at wrist	15kg	
	Motion range(X,Y)	3396mm, 4391mm (Metal arm) 3348mm, 4343mm (Plastic arm)	
	Repeatability	±0.08mm	
	Mass	700kg	
	Installation	Wall	
	Matching controller	R-30iB Plus (A-cabinet)	
Application	Painting		

Features of FANUC Robot

High Reliability



High Efficiency

Support Various Applications

High Reliability

Reliable

FANUC designs and manufactures all robot components with the highest quality and durability, including mechanical arms, servo motors, controllers, software, and sensors.

Predictable

Diagnostic features can inform you of conditions in which a robot may fail, allowing for preventative maintenance on the robot before a failure.

High Efficiency

Learning Robot

The Learning Robot provides smooth and high-speed motion by suppressing robot vibration. This enhances the robot's productivity and the efficiency of a production line, which contributes to reduced overall system costs. Also the Learning Robot enhances the performance of handling a heavy jig or workpiece, which causes robot vibration.



Support Various Applications

Collaborative Robot

The collaborative robot immediately and safely stops when it comes in contact with a human operator, allowing for safe operation in the same workspace without safety fences. This provides production efficiency and cost savings on labor at your factory. Additionally, lead through operation and teaching are available.



iRVision - Integrated Robot Vision

Vision hardware is integrated in the robot controller as standard. 2D compensation, 3D compensation, color sorting, error proofing, bar code reading, etc. can be realized just by connecting Camera or 3D sensor on the controller. Also, vision teaching and camera viewing can be done on the robot teach pendant.



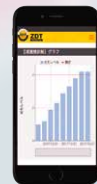
Bin Picking

The Bin Picking Robot equipped with a vision sensor automates the picking process of randomly piled parts in a bin. The parts do not need to be arranged in advance, eliminating the need for positioning fixtures. It also allows for easy part changeover. The Bin Picking Robot enables unmanned part handling in your factories.



Zero Down Time

Zero Down Time combines various functions useful for preventive maintenance and helps to improve production efficiency by controlling these functions from a centralized server. This allows failures to be "Predictable".

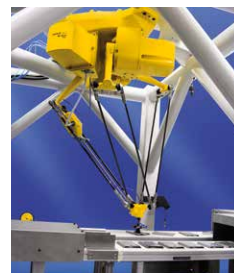


Easy to Repair

- Robot mechanical units are designed for easy maintenance.
- Diagnostic features can estimate causes of failure, assisting your quick repair.

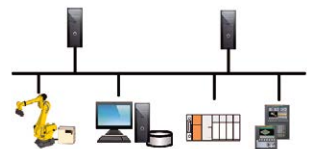
Visual Tracking

Through Visual Tracking the robot tracks and picks parts moving on a conveyor by utilizing the vision sensor located upstream. Multiple robots connected via a network can automatically divide the workload among the robots, allowing for automation in various picking and packing processes.



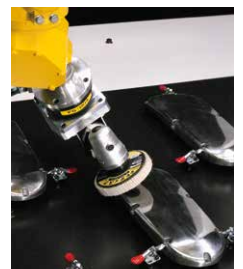
Network Function

OPC UA, MTConnect, Modbus communication etc. are supported. PC and PLC etc. can input/output robot data. ROS interface is also supported.



Force Sensor/Deburring-Polishing

The Six-Axis Force Sensor, equipped on the robot's wrist, enables a contouring motion of the robot tool while maintaining a designated pushing force to the part. The force-controlled robot contributes to automating processes such as deburring of machined part edges and polishing of part surfaces.









ROBOGUIDE

ROBOGUIDE is a powerful PC simulation software providing design and evaluation of various robot systems.



Controller

	R-30iB Plus Controller		R-30iB Mini Plus Controller	R-30iB Mate Plus Controller		R-30iB Compact Plus Controller
	A-Cabinet	B-Cabinet		Standard Type	Open Air Type	
						
Rated Supply Voltage	200–575V AC +10% -15% 50/60Hz ±1Hz, 3-phase		NRTL(UL1740) 110-120V AC +10%,-15% 200-240V AC +10%,-15% Except NRTL(IEC60204-1) 100-120V AC +10%,-10% 200-240V AC +10%,-15% 50/60Hz ±1Hz 1-phase	200–230V AC +10% -15% 50/60Hz ±1Hz, 1-phase/3-phase		200-240V AC +10% -15% 50/60Hz ±1Hz, 1-phase
Mass of Controller	120–140kg	180–200kg	20kg	40kg	20kg	9kg
Dimensions (W×D×H)	600x470x500	740x550x1100	410x277x370	470x322x400 470x402x400 *1	370x350x200 370x350x356 *1	440x260x85.5
Overvoltage Category / Pollution degree	Overvoltage Category III, Pollution Degree 3, IEC60664-1, IEC/UL61010-1				Overvoltage Category II, Pollution Degree 2, *2 IEC60664-1, IEC/UL61010-1	Overvoltage Category II, III *3 Pollution Degree 2, *2 IEC60664-1, IEC/UL61010-1
Protection Class	IP54				IP20	
Emergency stop	Emergency stop function Position/Speed check function		PL=e, Cat4(ISO13849-1) PL=d, Cat3(ISO13849-1)	SIL3(IEC61508) SIL2(IEC61508)		
External Memory	USB, PCMCIA		USB			
Fieldbus	FL-net, DeviceNet, PROFIBUS, PROFINET, CC-Link, CC-Link IE, EtherNet/IP, EtherCAT			FL-net, DeviceNet, PROFIBUS, PROFINET, CC-Link, EtherNet/IP, EtherCAT Open Air Type also supports CC-Link IE.		FL-net, DeviceNet, PROFIBUS, PROFINET, CC-Link, EtherNet/IP, EtherCAT

*:For the correspondence between robot models and controller, please check the description of each robot models.

*1:Dimension is varied due to robot types

*2:This controller is an open air type, and should be installed in a "Pollution degree 2" environment regulated by IEC 60664-1, IEC/UL61010-1. "Pollution degree 2" means a clean, office-like environment.

*3:Overvoltage Category II per IEC 60664-1. Overvoltage Category III per IEC/UL 61010-1.

Safety & Reliability

Industrial Standards Conformance for Safety and Environment

The FANUC Robot *i* series is manufactured at fully automated and robotized factories under strict quality control, and meets ISO:9001 certifications.

The FANUC Robot *i* series is compliant with the European, American, Korean, etc. safety standards, and has been certified with the CE, NRTL and KCs marking (with options for each specification). TÜV marking and TÜV EMC marking are attached when the European specification for the robot is chosen.



Service & Support

Excellent Maintenance Services

FANUC service team delivers customer trust and confidence based on direction of service "Maximizing Uptime", "Global Service" and "Lifetime maintenance".

Service First

Conforming to the spirit of "Service First", FANUC provides lifetime maintenance to its products for as long as they are used by customers, through more than 270 service locations supporting more than 100 countries and regions throughout the world.

Maximizing Uptime



FANUC ACADEMY

FANUC ACADEMY offer a variety of intensive robot training courses, from introductory to advanced knowledge and skills for teaching, operation, engineering and maintenance of FANUC robots and their applications. Hands-on training provides your employees with the skills needed to operate and maintain your factory automation.

FANUC CORPORATION

- Overseas Affiliated Companies
- FANUC America Corporation
- FANUC Europe Corporation, S.A.
- SHANGHAI-FANUC Robotics CO., LTD.
- KOREA FANUC CORPORATION
- TAIWAN FANUC CORPORATION
- FANUC INDIA PRIVATE LIMITED
- FANUC SINGAPORE PTE. LTD.
- FANUC THAI LIMITED
- FANUC MECHATRONICS (MALAYSIA) SDN. BHD.
- PT. FANUC INDONESIA
- FANUC OCEANIA PTY. LIMITED
- FANUC SOUTH AFRICA (PROPRIETARY) LIMITED

Phone: (+1)248-377-7000
Phone: (+352)727777-1
Phone: (+86)21-5032-7700
Phone: (+82)55-278-1200
Phone: (+886)4-2359-0522
Phone: (+91)80-2852-0057
Phone: (+65)6567-8566
Phone: (+66)2-714-6111
Phone: (+60)3-3082-1222
Phone: (+62)21-4584-7285
Phone: (+61)2-8822-4600
Phone: (+27)11-392-3610

•Headquarters 3580, Shibokusa, Oshino-mura, Minamitsuru-gun
Yamanashi, 401-0597, JAPAN
Phone: (+81)555-84-5555 <https://www.fanuc.co.jp/>

<https://www.fanucamerica.com/>
<https://www.fanuc.eu/>
<https://www.shanghai-fanuc.com.cn/>
<https://www.fkc.co.kr/>
<https://www.fanuctaiwan.com.tw/>
<https://www.fanucindia.com/>
<https://www.fanuc.com/fsp/>
<https://www.fanuc.com/fth/>
<https://www.fanuc.com/fmm/>
<https://www.fanuc.com/fin/>
<https://www.fanucoceania.com.au/>
<https://fanuc.co.za/>

- All specifications are subject to change without notice.
- No part of this catalog may be reproduced in any form.
- The products in this catalog are controlled based on Japan's "Foreign Exchange and Foreign Trade Law". The export from Japan may be subject to an export license by the government of Japan. Further, re-export to another country may be subject to the license of the government of the country from where the product is re-exported. Furthermore, the product may also be controlled by re-export regulations of the United States government. Should you wish to export or re-export these products, please contact FANUC for advice.