



THE FORM FOLLOWS FUNCTION

NACHI-FUJIKOSHI leveraged know-how from their hydraulic and machine tool divisions to become the first Japanese manufacturer of industrial robots in 1968.

Since then, NACHI-FUJIKOSHI has been introducing products built on its technological excellence and innovative strength to accurately respond to market demands. CurrentlyNACHI-FUJIKOSHI has many partnerships with Automotive and General industries. Through these partnerships and the delivery of world class products NACHI-FUJIKOSHI has earned a high level of respect among these industries around the world.

From highspeed, high precision operations to lifting heavy loads used in a full range of assembly work and welding solutions. NACHI's robots are innovating production facilities with their incredible speed.

We will continue to evolve with customers to meet the challenge of the world's automation needs.





LINEUP 3-4

HANDLING

Machine Loading, Picking Loading, Palletizing Assembly Deburring/Polishing Sealing

PALLETIZING

WELDING

17

5

15

CLEAN-ROOM

19

20

OPTIONS
PACKAGED PRODUCT
CONTROLLERS

LIST OF SPECIFICATIONS 27

SUPPORT SOFTWARE/ 44 FEATURES

SUPPORT SYSTEMS 45 WORLD SERVICE NETWORK

LINEUP

			HANE	DLING		
		MZ	MC/MR	CZ/CMZ	EC	
Process and application	Field					
Number of controlled axe	2 S	5 or 6 axes	6 or 7 axes	6 axes	4 axes	
Payload capacity		1 to 70kg	10 to 70kg	5 to 10kg	6 to 10kg	
Maximum reach		350 to 2,102mm	1,260 to 2,050mm	927 to 1,300mm	500 to 1,000mm	
Page Number		5	8	9	11	
Spot welding/ Seam welding	Automotive Automotive parts		•			
Arc welding	Metalworking Agricultural machinery Construction machinery		•			
Die casting	Automotive parts Plastics	•	•	•		
Resin molding	Electric and electronics	•	•	•		
Press operation handling						
Machine loading		•	•	•		
Deburring/Polishing	Automotive	•	•			
Sealing	Automotive parts Machine tools Plastics	•	•	•		
General Assembly	Pharmaceuticals and cosmetics Electric and electronics	•	•	•	•	
Bolt tightening	Metalworking Chemistry	•	•	•	•	
Picking, aligning, packaging	Medical equipment Foodstuffs Agricultural machinery	•	•	•	•	
Shipping and receiving (palletizing)	Construction machinery	•	•	•		
Measuring, inspection, testing		•	•	•	•	
Material handling		•	•	•	•	
Glass substrate loading	Electric and electronics					

HANI	DLING	PALLETIZING	WELDING	CLEAN-ROOM
EZ	MC and SC Heavy Loader	LP/MC	SRA-H/SRA	ST-C
4 axes	6 axes	4 or 5 or 6 axes	6 axes	6 axes
3kg	280 to 1000kg	130 to 500kg	100 to 300kg	133 to 210kg
450 to 550mm	2,771 to 3,972mm	2,771 to 3,756mm	1,634 to 3,383mm	2,654 to 2,674mm
12	13	15	17	19
	•		•	
			•	
	•		•	
	•		•	
	•		•	
			•	
			•	
•			•	
•			•	
•				
	•	•	•	
•	•			
•	•	•	•	
				•

Handling robot





MZOI

High speed and high precision 1kg compact robot.

■ Number of controlled axes 6 axes

■ Payload

■ Maximum reach



MZO4

Downsizes facility with light-weight compact body. Sophisticated and flowing form. Smooth surface design, easy to clean covers.

■ Number of controlled axes 6 axes

■ Payload

4kg 541mm ■ Maximum reach





MZO7/MZO7L

Meets various automation needs with various options.

■ Number of controlled axes 5 or 6 axes

■ Payload

7kg MZ07 : 723mm ■ Maximum reach

MZ07L: 912mm



MZO7F/MZO7LF

Achieves even higher speed and precision while MZ07 series features, lightweight, compact body, and hollow wrist are maintained.

■ Number of controlled axes 6 axes

MZO3EL

Compact long arm robot. ■ Number of controlled axes 6 axes

■ Payload ■ Maximum reach

Maximum reach 1,102mm with 3.5kg payload.

1,102mm

■ Payload 7kg MZ07F : 723mm

■ Maximum reach MZ07LF: 912mm



MZ10

10 kg payload with the same dimensions and workspace as MZ07.

■ Number of controlled axes 6 axes

■ Payload

■ Maximum reach 723mm



MZIOLF

Achieves payload improvement, longer reach, and higher speed and precision while MZ07 series features, lightweight, compact body, and hollow wrist are maintained.

■ Number of controlled axes 6 axes

■ Payload 10kg

■ Maximum reach 1,202mm





Supports various applications with large operating range and powerful wrist.

- Number of controlled axes 6 axes Payload 25kg Maximum reach 1,882mr

25kg 1,882mm

E NACHI, 1





Space-saving with lightweight/slim body. Adopts a hollow wrist structure to avoid interference with peripheral equipment.

Flexible operation even in narrow spaces.

■ Number of controlled axes 6 axes

■ Number of controlled axes 6 axes ■ Payload 12kg

■ Maximum reach

12kg 1,454mm

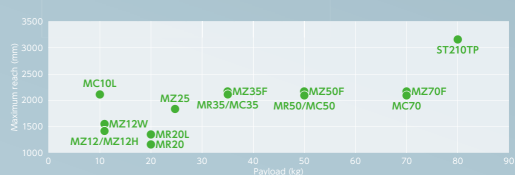
- Payload 35 to 70kg
- Maximum reach 2,102mm







Rack storage

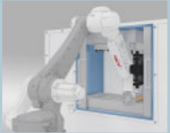




Picking



Deburring/Polishing



Machine loading



Assembly



Powerful and compact multi-purpose robot

High dust-proof and moisture-resistant, combined with outstanding performance and a full range of functions to handle a variety of applications make these robots ideally suited for a variety of production environments.

- Number of controlled axes 6 axes Payload 10 to 70kg Maximum reach 2,019 to 2,050mm

Flexible motion "Arm" robot with 7-axes

With a programmable pose, this 7-axis arm design can handle complex motions to flexibly work in processes that other robots cannot. The compact robot arm greatly reduces the amount of space needed for installations.

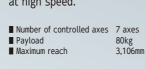
■ Number of controlled axes 7 axes Payload
Maximum reach 20 to 50kg 1,260 to 2,050mm



Press operation handling robot ST210TP

High rigid design with vibration dampening gives this robot its great speed.

This newly developed specialized press arm attachment gives this robot a much larger reach that can be used for a press pitch of up to eight meters. Moves parts horizontally at high speed.







Handling/Transfer

Press-tending





Collaborative robot







Collaborative robots with high rigidity and safety design that complies with safety standards ISO10218-1/13849-1/TS15066, achieving both high-speed/high-precision performance and safety.

Hand wiring is routed through the hollow wrist to avoid interference with peripheral equipment.

It can operate flexibly even in narrow spaces and contributes to smarter lines.

- Number of controlled axes 6 axes
- Payload
- Maximum reach

927mm





Awarded the certification by certification organization. Safety certification Conforming to ISO 10218-1 Conforming to TS 15066









Assembling support

Machine loading Assembly

SCARA robot

SCARA robot



The ECO6 series are simple structure robots with high-speed & high precision. They meet the needs for applications such as assembling & handling.

We have a lineup of a wide range of maximum reach from 500 to 1,000 mm.

Furthermore, the hollow structure at the tip of the wrist simplifies piping and wiring from the robot body to various tools.





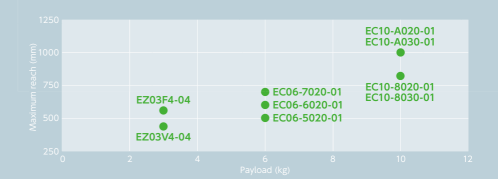
The lineup has 4 types of robots with different maximum reach and vertical stroke.

The use of a hollow shaft simplifies wiring. Avoids interference with peripheral equipment and realizes a more compact equipment layout.

■ Number of controlled axes 4 axes Payload 10kg

■ Payload 10kg 800 to 1,000mm





WING SLICER Type robot



The EZ series robots are high-speed, horizontally articulated & equipped with a space-saving vertical first axis.

They have a high speed, high accuracy structure that is excellent for applications such as assembly and handling. Cable routing is simplified by the hollow construction through the end of the wrist, capable of routing cables through. The internal wire routing for the tooling significantly increases cabling reliability. The Wing Slicer family has multiple models with varying reach and payload to support a variety of equipment operations.





Packing





Inspection

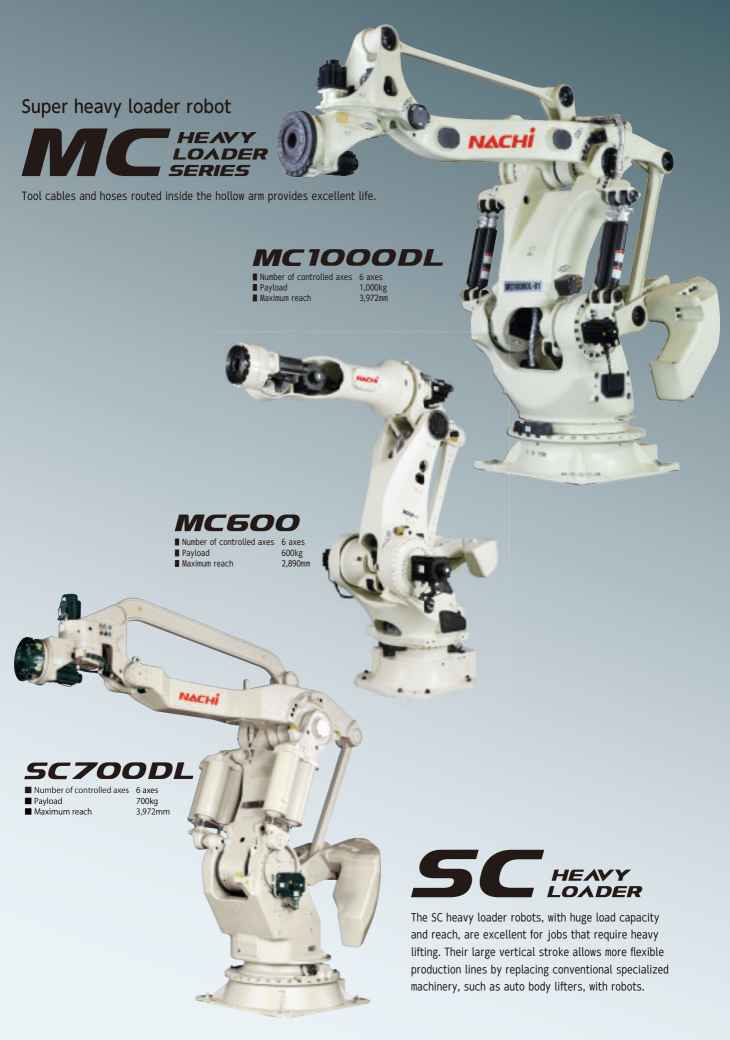
Assembling

Super heavy loader robot

Automobiles' body handling etc.

With high wrist torque and large operating envelope, these robots are opening up a new era of heavy loading robots.

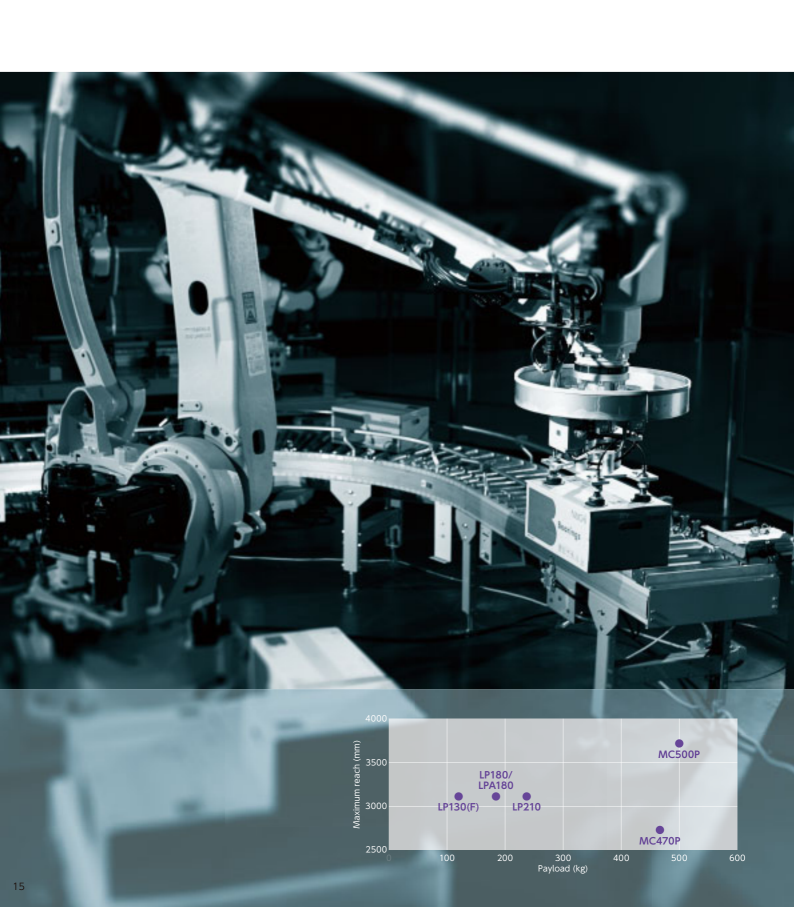




Palletizing robot

High-speed palletizing robot Heavy loader palletizing robot

NACHI's palletizing robots help with intricate palletizing of boxes, crates and sacks for shipping and receiving processes.





High-speed palletizing robot

The LP series of specialized palletizing robots do large movements quickly.

They can stack products, such as cardboard boxes, or products in bags, such as foodstuffs or chemicals, onto pallets at high speeds.

Loaded with palletizing functions, they can handle a wide variety of stacking patterns.

- Number of controlled axes 4 axes Payload 130 to 210kg
- Maximum reach
- 3,210mm



Heavy loader palletizing robot

SERIES

This robot has enough lifting power to handle jobs of loading and stacking beverages, bricks, plastic resins, concrete and other heavy goods.

- Number of controlled axes 5 or 6 axes

470 to 500kg

■ Maximum reach

2,771 to 3,756mm

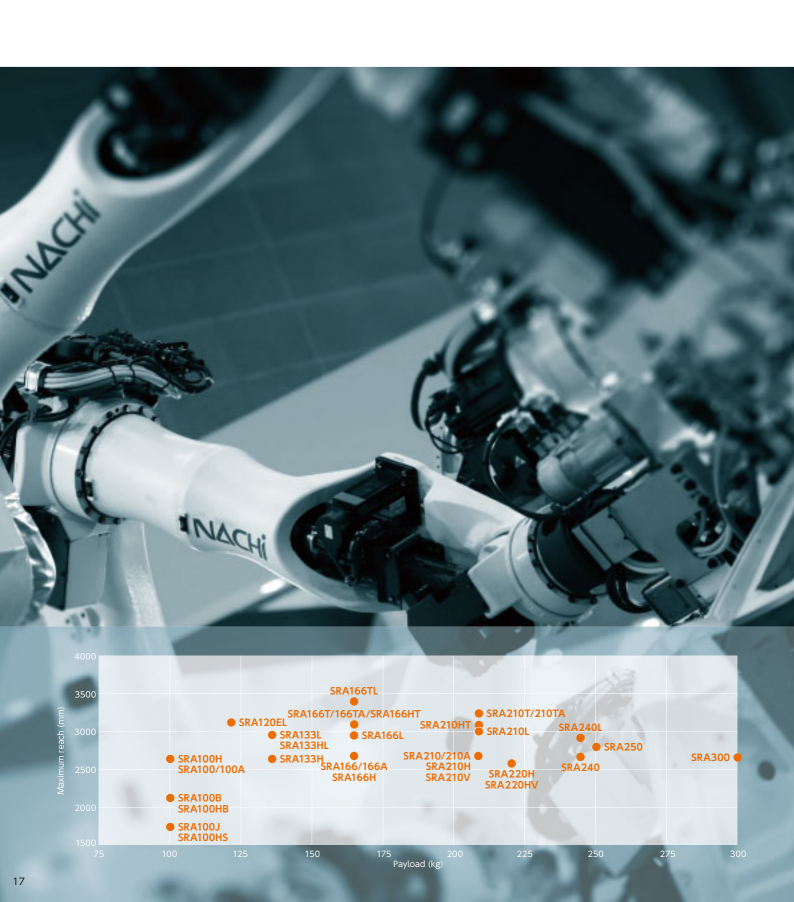


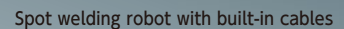
Palletizing



Spot welding robot

Welding robots are the central element of automobile production, especially the auto body welding lines. The performance, functionality, and reliability of the NACHI lineup of spot welding robots are supporting the world of manufacturing.





The next generation of hollow arm spot welding robots.

Cables and hoses for the welding gun are fully enclosed to increase cable reliability and improve rate of operation.

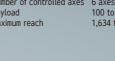
Provides a cleaner profile for installing directly in the assembly line and improves operational accuracy of offline programming, including welding cables.

This hollow arm model is now available in shelf mount version for 166 kg & 210 kg payloads.

■ Number of controlled axes 6 axes

■ Maximum reach

100 to 220kg 1,634 to 2,951mm



Ultra-fast spot welding robot



The Ultimate Spot Welding Robot. Using higher speeds and vibration damping properties, we greatly improved productivity by shortening cycle times 30% (compared to our previous models) improvements were made in three areas, weight reduction, higher rigidity, and faster controls.

The compact design allows for high density installation layouts and maintenance is streamlined making periodic inspections and parts replacement easy to do.

The lighter weight and the latest in motor drive controls have reduced power consumption by 15% over previous models reducing environmental impact.

A new long arm type with a payload capacity of 210/240 kg is added to the lineup.

In addition, the payload can be selected up to a maximum of 300 kg, meeting further needs on site.



Spot welding

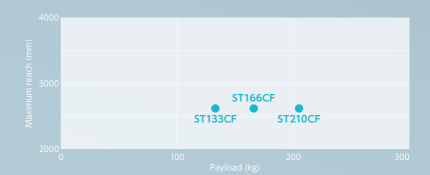


Clean-room robot

Clean-room loading

Our series of clean-room robots suppress the dust created by arm movements and are designed to be used in clean rooms. These high-performance loading robots support the heart of the flat panel display production process.





OPTIONS







FLEXhand

Servo hand controlled as an additional axis by the robot controller. Capable of handling many shapes without changing the hand. This is an excellent tool for small-lot multiple item production.



Force sensor

This function controls the robot by accurately detecting the applied force.

This powerful tool makes it possible for robots to do delicate operations at high speed, such as following, pushing, loading (press fitting), detecting position and phase during assembly and production processes.



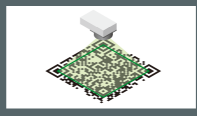
Compact vision sensor NVsmart

Integrated A1:D58, lighting, and image processing equipment to save space and wiring. Processing speed is also improved 2.5 times compared with the conventional one. It can be configured and monitored on teach pendant and also supports additional control of external cameras. It is possible to recognize mixed workpieces, and supports character recognition, barcode recognition, OCR.



Position posture recognition

Posture can be correctly recognized even when various workpieces are mixed.



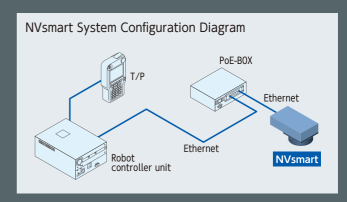
Barcode recognition

Recognizes barcodes/QR codes without additional equipment such as QR Code Scanners.



Cooperation with teach pendant

Vision setting and monitoring can be set through robot teach pendant.



Packaged Product

Connector insertion application

The new visual control application enables high-speed and high-precision insertion of FPC and FFC for various applications such as smartphones and in-vehicle displays.



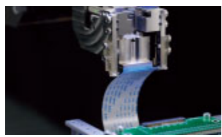
High-precision and high-speed operation

- Our original visual control enables high-speed, high-precision insertion into the connector.
- Performs real-time scanning and repeats measurements and movements until the target point is reached. Follow-up correction is possible even if the target point deviates during movement.
- Since a force sensor is not used, connector insertion time is greatly reduced.



Equipped with traceability function as standard*

- Visual inspection results at the time of insertion and completion are saved as image data.
- Equipped with a QR code reader function as standard, it is possible to manage and record inspection results and link to image data.
- * USB port expansion cable (optional) and USB flash drive (Customer Prepared) are required.







Grip

Insert

Inspection

WEB VIDEO

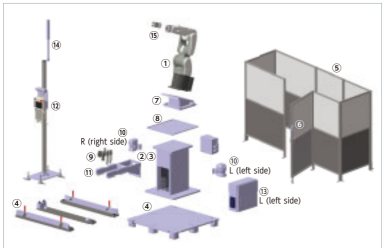
You can watch videos of use cases of connector insertion application on smartphones and mobile phones.



System standard kit

- Standard kit for building automated equipment using robots with a payload of 5 to 12 kg.
- Systemize by combining necessary equipment.
- Pre-installed operating screen, I/O settings, and standard robot program.
- Easy installation and relocation with Plug & Play.
- Movable with a hand lifter, so you can use it when and where you want.

System standard kit components



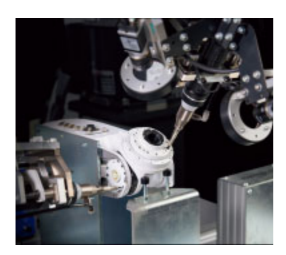


① Robot	Air pressure conditioning unit
② Robot riser	@Safety laser scanner
③ Robot clamping parts	① Pallet installation arm
Movable installation unit (movable side module/fixed base)	® Teach pendant holder stand
⑤ Safety fence	© Connection box for system controller (installed on the left side
© Safety fence option	Connection box for system controller (installed on the left side in this diagram)/Breaker box
⑦ Tilted installation stand	(4) Signal tower
® Oil pan	® Robot gripper (MZ standard gripper or small flex gripper)

Screw tightening unit STU5

- Automatically correct the relative positions of screws and screw holes in three dimensions using a 3D vision device.
- Automatically corrects the tilt of the screw relative to the screw hole using cameras from two directions.

■ Reduces failures related to screw tightening work such as missing screws, diagonal insertion of screws, and floating screws.





CONTROLLERS

CFDq Controller Unit

Introducing the intelligent robot controller based on Windows. Robots and additional axis are easy to operate by using the teach pendant. Vision and force sensors, as well as networks, are managed in one place.

CFDs controller

	•				
Item	· · · · ·	cations			
Basic specifications for co					
Controllable axes		6			
Maximum controllable axes	6	8			
Volume	6.0L	12.4L			
Weight	5kg	8.9kg			
External dimensions (mm)	270(W)×270(D)×82.9(H) Exclude Fan Motor, Swich, Connector, etc.	310(W)×250(D)×160(H) Exclude rubber feet, switches/connectors			
Position reader	Absolute	encoder			
Programming system	Teaching	playback			
Operating panel	-	Mode switch (teach/playback), emergency stop button			
Cables between robot and control panel		Om (connector type) (total) 25m			
Additional slot	PCIe×1 slots	PCIex2 slots			
PLC function	Software PL	C ISaGRAF 6			
Protection class	IP20 eq	uivalent			
Power supply	Single phase 200–230VAC, 50/60H	lz, D grounding, max. leakage 10mA			
Ambient temperature/humidity	0 to 45°C (50/60Hz) 20 to 85% (No dew or frost allowed)				
Safety function	Safety sequence PLd, category 3 (ISO 13849 -1: 2015)				
Overseas compliance	Europe: CE, Korea: KCs, North America UL/CSA				
Controller options					
Power voltage converter		0 VAC, 50/60 Hz			
External storage	USB Flash I	Drive (1 GB)			
Additional axes	-	Additional 2 axes			
Fieldbus	EtherNet/IP, EtherCAT, Profinet, CC-Link and others. Maximum 2 channels can be installed.	EtherNet/IP, EtherCAT, Profinet, CC-Link and others. Maximum 4 channels can be installed.			
Additional input/output signals	Additional I/O board: 32 points/32 points	Additional compact I/O board: Maximum 16/16 point, Additional I/O board: Maximum 64/64 point			
Output signals	Additional I/O board: Transistor output	Additional compact I/O board : Relay contact output, Additional I/O board: Transistor output			
Analog input/output					
Vision sensor	NVsmart				
Conveyor tracking function	Conveyor tracking control				
Palletize function	Palletizing control function				
Robot language	JIS B 8439 SI	LIM compliant			
Robot monitoring function	-	Position/speed monitoring function: PLd (Category 3 compatible)			

FD controller FD18 FD controller FD20



Raximum controllable axes External dimensions (mm) South So	Item	Specifications				
Raximum controllable axes External dimensions (mm) South So	Basic specifications for co	ontroller				
External dimensions (mim) Excluded Casters (50mm), Switches/connectors Position reader Programming system Teaching playback Departing panel Mode switch (teach/playback), emergency stop button Cables between robot and Cables between robot and Extension (total) 25m User interface User panel: 0n back Additional slot PCIX2 slots PCIX3 slots PC	Controllable axes		6			
Excluded Casters (50mm), Switches/connectors Excluded Casters (50mm), Switches/connectors	Maximum controllable axes		8			
Teaching playback	External dimensions (mm)					
Operating panel Cables between robot and 2m, 5m, 10m, 15m, 20m, 25m (connector type) Cables between robot and extension (total) 25m User interface Cuser panel: On back Additional slot PCIX2 slots PCIX3 slots PCIX4 slots PCIX4 slots PCIX5 slots PCIX5 slots PCIX6 slots PCIX6 slots PCIX7 slots PCIX7 slots PCIX8 slots PCIX8 slots PCIX8 slots PCIX8 slots PCIX8 slots PCIX8 slots PCIX9 slots PCIX9 slots PCIX9 slots PCIX1 slots PCIX3 slots PCIX1 slots PCIX1 slots PCIX3 slots PCIX1 slots PCIX2 slots PCIX1 slots PCIX2 slots PCIX1 slots PCIX2 slots PCIX1 slots PCIX2 slots PCIX1 slots PCIX1 slots PCIX2 slots PCIX1 slo	Position reader	Absolute	e encoder			
Lables between robot and 2m, 5m, 10m, 15m, 20m, 25m (connector type) extension (total) 25m Ser interface User panel 10n back	Programming system	Teaching	playback			
See Interface Stee Interface User panel : On back	Operating panel	Mode switch (teach/playba	ack), emergency stop button			
Additional slot PCIX2 slots Software PLC IEC1131-3 compliant Protection class PCF function Software PLC IEC1131-3 compliant Protection class Prower supply 3 200–230VAC, 50/60Hz, D grounding, breaker 40A, max. leakage 100mA Ambient temperature/humidity Power supply 3 200–230VAC, 50/60Hz, D grounding, breaker 40A, max. leakage 100mA Ambient temperature/humidity Safety sequence : PLe (category 4) Controller options Derseas compliance Power voltage converter Power voltage converter Derseas compliance Power voltage converter Software PCF Software P	Cables between robot and control panel		5m, 10m, 15m, 20m, 25m (connector type)			
PLC function Software PLC IEC1131-3 compliant Protection class IP54 equivalent Protection class IP54 equivalent Power supply 3¢ 200-230VAC, 50/60Hz, D grounding, breaker 40A, max. leakage 100mA Ambient temperature/humidity 0 to 45° C (50/60Hz) 20 to 85% (No dew or frost allowed) Safety function Safety sequence :PLe (category 4) Controller options Overseas compliance Power voitage converter Dag 380/400/420/440/460/480VAC (3¢ 50/60Hz) D grounding, breaker 30A, max. leakage 100mA Transformer BOX size: W3000×600×4430 Casters (90mm), Switches/connectors not included Size when controller and transformer BOX are connected: W300×600×600×600×600×600×600×600×600×600×	User interface	User pane	el : On back			
Protection class Power supply Protection class Power supply Power supp	Additional slot	PCI×2 slots	PCIX3 slots			
Power supply 3	PLC function	Software PLC IEC	C1131-3 compliant			
Ambient temperature/humidity O to 45°C (50/60Hz) 20 to 85% (No dew or frost allowed) Safety function Safety function Safety sequence :PLe (category 4) Controller options Overseas compliance Power voltage converter 380/400/420/440/460/480VAC (3¢ 50/60Hz) D grounding, breaker 30A, max. leakage 100mA Transformer BOX size: W300XD600XH430 Casters (90mm), Switches/connectors not included Size when controller and transformer BOX are connected: W300XD600XH960 Casters (90mm), Switches/connectors not included External storage External storage Additional axes DeviceNet, CC-Link, CC-Link IE Field and others. Maximum 4 channels can be installed. Additional input/output Additional compact I/O board: Maximum 14/10 point, Additional input/output Signals Relay contact specifications cations 32 point Analog input/output Vision sensor Nysmart Conveyor tracking function Palletize function	Protection class	IP54 eq	uivalent			
Safety function Controller options Overseas compliance Power voltage converter 380/400/420/440/460/480VAC (3¢ 50/60Hz) D grounding, breaker 30A, max. leakage 100mA Transformer BOX size: W300xD600XH30 Casters (90mm), Switches/connectors not included Size when controller and transformer BOX are connected: W300xD600XH960 Casters (90mm), Switches/connectors not included External storage External storage Additional axes DeviceNet. CC-Link, CC-Lin	Power supply	3ф 200−230VAC, 50/60Hz, D grounding, breaker 40A, max. leakage 100mA				
Controller options Overseas compliance Power voltage converter By a size: W300XD600XH430 (3\$\phi\$ 50/60Hz) Digrounding, breaker 30A, max. leakage 100mA Transformer BOX size: W300XD600XH430 (asters (90mm), Switches/connectors not included Size when controller and transformer BOX are connected: W300XD600XH960 Casters (90mm), Switches/connectors not included External storage External storage Additional axes Conveyor tracking function Built-in transformer 380/400/420/440/460/480VAC (3\$\phi\$ 50/60Hz) Digrounding breaker 30A, max. leakage 100mA Built-in transformer 380/400/420/440/460/480VAC (3\$\phi\$ 50/60Hz) Digrounding breaker 30A, max. leakage 100mA Built-in transformer 380/400/420/440/460/480VAC (3\$\phi\$ 50/60Hz) Digrounding breaker 30A, max. leakage 100mA Built-in transformer 380/400/420/440/460/480VAC (3\$\phi\$ 50/60Hz) Digrounding breaker 30A, max. leakage 100mA Built-in transformer 380/400/420/440/460/480VAC (3\$\phi\$ 50/60Hz) Digrounding breaker 30A, max. leakage 100mA Built-in transformer 380/400/420/440/460/480VAC (3\$\phi\$ 50/60Hz) Digrounding breaker 30A, max. leakage 100mA Built-in transformer 380/400/420/440/460/480VAC (3\$\phi\$ 50/60Hz) Digrounding breaker 30A, max. leakage 100mA Built-in transformer 380/400/420/440/460/480VAC (3\$\phi\$ 50/60Hz) Digrounding breaker 30A, max. leakage 100mA Built-in transformer 380/400/420/440/460/480VAC (3\$\phi\$ 50/60Hz) Digrounding breaker 30A, max. leakage 100mA Built-in transformer 380/400/420/440/460/480VAC (3\$\phi\$ 50/60Hz) Digrounding breaker 30A, max. leakage 100mA Built-in transformer 380/400/420/440/460/480VAC (3\$\phi\$ 50/60Hz) Digrounding breaker 30A, max. leakage 100mA Built-in transformer 380/400/420/440/460/480VAC (3\$\phi\$ 50/60Hz) Digrounding breaker 30A, max. leakage 100mA Built-in transformer 380/400/420/440/460/480VAC (3\$\phi\$ 50/60Hz) Digrounding breaker 30A, max. leakage 100mA Built-in transformer 380/400/420/440/460/480VAC (3\$\phi\$ 50/60Hz) Digrounding breaker 30A, max. leakage 100mA Built-in transformer 380/400/420/440/460/480VAC	Ambient temperature/humidity	0 to 45° C (50/60Hz) 20 to 8	B5% (No dew or frost allowed)			
North America: CSA/UL, Europe: CE Power voltage converter Power voltage converter Power voltage converter Depoint Switches/connectors not included Size when controller and transformer BOX are connected: W300×D600×H960 Casters (90mm), Switches/connectors not included Size when controller and transformer BOX are connected: W300×D600×H960 Casters (90mm), Switches/connectors not included Size when controller and transformer BOX are connected: W300×D600×H960 Casters (90mm), Switches/connectors not included Size when controller and transformer BOX are connected: W300×D600×H960 Casters (90mm), Switches/connectors not included Size when controller and transformer BOX are connected: W300×D600×H960 Casters (90mm), Switches/connectors not included Size when controller and transformer BOX are connected: W300×D600×H960 Casters (90mm), Switches/connectors not included Size when controller and transformer BOX are connected: W300×D600×H960 Casters (90mm), Switches/connectors not included Size when controller and transformer BOX are connected: W300×D600×H960 Casters (90mm), Switches/connectors not included Size when controller and transformer BOX are connected: W300×D600×H960 Casters (90mm), Switches/connectors not included Size when controller (1 GB) DeviceNet. CC-Link IE Field and others. Maximum 4 channels can be installed. Additional input/output Additional compact I/O board: Maximum 14/10 point, Additional I/O board: Maximum 14/10 point, Additional I/O board: Maximum 64/64 point Additional I/O board: Maximum 64/64 point Size when controller point Power and Power Additional I/O board: Maximum 64/64 point Size when controller power and po	Safety function	Safety sequence :PLe (category 4)				
Power voltage converter 380/400/420/440/460/480VAC (3¢ 50/60Hz) D grounding, breaker 30A, max. leakage 100mA Transformer BOX size: W300×D600×H430 Casters (90mm), Switches/connectors not included Size when controller and transformer BOX are connected: W300×D600×H960 Casters (90mm), Switches/connectors not included External storage USB Flash Drive (1 GB) Additional axes Gun, slider, jig and gripper Fieldbus DeviceNet, CC-Link, CC-Link IE Field and others. Maximum 4 channels can be installed. Additional input/output Additional compact I/O board: Maximum 14/10 point, Additional I/O board: Maximum 32/32 point Additional I/O board: Maximum 32/32 point Relay contact specifications cations 32 point Analog input/output Vision sensor NVsmart Conveyor tracking function Palletize function Palletize function 380/400/420/440/460/480VAC (3¢ 50/60Hz) D grounding, breaker 30A, max. leakage 100mA Built-in transformer 380/400/420/440/460/480VAC (3¢ 50/60Hz) D grounding, breaker 30A, max. leakage 100mA Built-in transformer 380/400/420/440/460/480VAC (3¢ 50/60Hz) D grounding, breaker 30A, max. leakage 100mA Built-in transformer Balletize function 380/400/420/440/460/480VAC (3¢ 50/60Hz) D grounding, breaker 30A, max. leakage 100mA Built-in transformer Built-in transformer D grounding, breaker 30A, max. leakage 100mA Built-in transformer Built-	Controller options					
D grounding, breaker 30A, max. leakage 100mA Transformer BOX size: W300xD600xH430 Casters (90mm), Switches/connectors not included Size when controller and transformer BOX are connected: W300xD600xH960 Casters (90mm), Switches/connectors not included External storage USB Flash Drive (1 GB) Additional axes Gun, slider, jig and gripper Fieldbus DeviceNet, CC-Link, CC-Link IE Field and others. Maximum 4 channels can be installed. Additional input/output Additional compact I/O board: Maximum 14/10 point, Additional liput/output signals Relay contact specifications cations 32 point Analog input/output Vision sensor NVsmart Conveyor tracking function Palletize function Palletize and de-palletize	Overseas compliance	North America: CSA/UL, Europe: CE				
Additional axes Gun, slider, jig and gripper DeviceNet, CC-Link, IE Field and others. Maximum 4 channels can be installed. Additional input/output Signals Additional I/O board: Maximum 14/10 point, Additional I/O board: Maximum 32/32 point Additional I/O board: Maximum 14/10 point, Additional I/O board: Maximum 64/64 point Output signals Relay contact specifications cations 32 point Analog input/output Vision sensor NVsmart Conveyor tracking function Palletize function Palletize and de-palletize	Power voltage converter	D grounding, breaker 30A, max. leakage 100mA Transformer BOX size: W300×D600×H430 Casters (90mm), Switches/connectors not included Size when controller and transformer BOX are connected:	D grounding , breaker 30A, max. leakage 100mA			
Fieldbus DeviceNet, CC-Link, IE Field and others. Maximum 4 channels can be installed. Additional input/output Additional compact I/O board: Maximum 14/10 point, Additional I/O board: Maximum 32/32 point Additional I/O board: Maximum 64/64 point Output signals Relay contact specifications cations 32 point Analog input/output Vision sensor NVsmart Conveyor tracking function Palletize function DeviceNet, CC-Link, IE Field and others. Maximum 4 channels can be installed. Additional compact I/O board: Maximum 14/10 point, Additional I/O board: Maximum 64/64 point Relay contact specifications cations 32 point NVsmart Conveyor tracking function Palletize and de-palletize	External storage	USB Flash	Drive (1 GB)			
Maximum 4 channels can be installed. Additional input/output Signals Additional compact I/O board: Maximum 14/10 point, Additional I/O board: Maximum 32/32 point Additional I/O board: Maximum 64/64 point Relay contact specifications cations 32 point Analog input/output 2/4 point Vision sensor NVsmart Conveyor tracking function Palletize function Maximum 4 channels can be installed. Additional I/O board: Maximum 14/10 point, Additional I/O board: Maximum 64/64 point Relay contact specifications cations 32 point NVsmart Conveyor tracking function Palletize and de-palletize	Additional axes	Gun, slider, j	ig and gripper			
Additional I/O board: Maximum 32/32 point Relay contact specifications cations 32 point Analog input/output Vision sensor Conveyor tracking function Palletize function Additional I/O board: Maximum 64/64 point Relay contact specifications cations 32 point 2/4 point NVsmart Conveyor tracking control Palletize and de-palletize	Fieldbus	DeviceNet、CC-Link、CC-Link IE Field and others.				
Analog input/output 2/4 point Vision sensor NVsmart Conveyor tracking function Palletize function Palletize and de-palletize	Additional input/output signals					
Vision sensor NVsmart Conveyor tracking function Conveyor tracking control Palletize function Palletize and de-palletize	Output signals	ignals Relay contact specifications cations 32 point Relay contact specifications ca				
Conveyor tracking function Conveyor tracking control Palletize function Palletize	Analog input/output	2/4 point				
Palletize function Palletize and de-palletize	Vision sensor	NVsmart				
	Conveyor tracking function	Conveyor tracking control				
Robot language JIS SLIM compliant	Palletize function					
	Robot language	JIS SLIM compliant				

Position/speed monitoring function: PLd (category 3)

Robot monitoring function

CONTROLLERS

Teach pendant

A small and lightweight teach pendant.

Equipped with a high-definition touch panel and has a wide range of optional functions.

Item	Specification				
	CFDq	CFDs/FD18/FD20			
Display	5.7 inch VGA colo	or LCD touch panel			
Language	Japanese (Kanji, Hiragana, Katakana, Alphanumeric) English/Chinese/Korean option*: German/Italian/Spanish/Taiwanese				
Enable SW	inable SW One-handed enable switch, three positions, (left hand side)				
Operation function		ut key, selection/function key, emergency stop			
External storage interface	USB	port			
Cable length	30m (connector type)				
Protection class	uivalent				
External dimensions (mm)	163(W)×74.	5(D)×353(H)			
Weight	0.9kg				



Option Graphic user interface Flex Gui

Freely customize the screen of the teach pendant. It can be used as an operating panel for the entire system including peripheral devices.

FlexGui

- Creation of operating monitor screens tailored to applicable processes and applications.
- Intuitive system operation with touch panel
- The entire system can be controlled by using the software PLC function.
- Abolishing the independent system controller, contributing to space savings and cost reductions.

FlexGui Remote

- Connect a computer to the robot controller
- Remote display and operation of teach pendant (FlexGui) screen

FlexGui Toolbox

- Easily create screens with the editing tool "FlexGui Toolbox"
- Prepare a wide variety of parts (items that make up the screen)



Tablet TP

Tablet TP is a new type of teaching device that uses a commercially available tablet attached to a special holder.

The large, easy-to-read screen provides unprecedented operability.



Item	Specification
	TBHLDR-0000/TBHLDR-0010
Compatible robot Controloer model	MZ03EL/MZ04/MZ07/MZ10 series/CFDs-0000*¹, MZ-F series/CFDs-0000F, MZ01 series/CFDs-0040*¹, MZ12 series/CFDs-3000, CMZ series/CFDs-0000C
Compatible tablet specifications *2	Screen size: 10-13 inches, thickness: 10mm or less, weight: 1.1kg or less (see standard specifications for details)
Number of controlled axes	Standard 6 axes (robot axes only) *External axes are not supported
Teaching method	Teaching playback
Number of program selections	9,999 species
Operating switch	Emergency stop button, +/- button, Select button
Protection class	IP54 equivalent (excluding tablet PC and USB Type C cable)
Power supply	DC24V±10% Supplied from TP cable (FD19TP-D04M)
Ambient temperature	0 to 40°C
Transport/storage temperature	-25 to 55℃ (up to 70℃ allowed within one day)
Ambient humidity	20-85% (No dew, nor frost allowed)
Elevation	At 1000m or lower sea level
External dimensions (mm)	224.8(W)×225.6(D)×83.2(H) *Excluding tablet and TP cable.
Standard mass	775g *Excluding tablet and TP cable.

- *1: Even in the case of CFDs controller, the following robots are not supported. please note. EC series (CFDs-0040/CFDs-2040F), EZ series (CFDs-0000)
 *2: This may not apply depending on the shape of the tablet. In addition, the weight specifications of compatible tablet is a reference value.
 Please note that we do not guarantee that the product will not be destroyed or malfunction due to the fall impact.

Easy programming with Drag&Drop



Large screen that is easy to see and press





Intuitive operability like a smartphone



Manipulate graphs directly

Easy-to-understand guides and tutorials

Guide function If you touch the part you want to see the explanation, the message will be displayed.

Tutorial function A video with audio guide explains basic usage.

Customize the way you hold it

By replacing the holder parts, you can freely change between holding it in both hands and holding it in your left hand.

Additionally, the grip angle can be changed according to the operator's preference, allowing a comfortable holding position and reducing fatigue during long hours of teaching work.





LIST OF SPECIFICATIONS

			MZ01	MZ03EL	MZ04 (MZ04D)	MZ04E (MZ04DE)	MZ07 (MZ07P)	MZ07L (MZ07LP)	
No. of axes	,			6			6(5	5)*1	
		J1 Swivel 1			±1	70°			
8	ALI	J2 Horizontal	-90~+85°	-135~+80°	-145	~+90°	-135	~+80°	
Max.	A	J7 Swivel 2			-	-			
working		J3 Vertical	-111~+175°	-155~+270°	-125^	~+280°	-136~+270°	-139~+270°	
envelope		J4*1 Rotation 2	±145°		±190°		±190)° (-)	
; ;	WEIS	J5 Bend	±125°			±120°			
		J6 Rotation 1			±3	60°			
		J1 Swivel 1	320°/s	300°/s	480°/s	200°/s	450°/s	300°/s	
8	ALI	J2 Horizontal	320°/s	230°/s	460°/s	150°/s	380°/s	280°/s	
	₹	J7 Swivel 2			-	_			
Max. speed		J3 Vertical	375°/s	360°/s	520°/s	190°/s	520°/s	360°/s	
		J4*1 Rotation 2	600°/s	550°/s)°/s	550°,		
, i	Wrist	J5 Bend	600°/s	550°/s	560°/s)°/s	
		J6 Rotation 1	600°/s	1,000°/s	900°/s		1000°/s		
Maximum	- 1	Wrist	1kg	3.5kg	4kg		7	<g< td=""><td></td></g<>	
load		Load capacity on forearm	0.25kg			-			
Allowable		J4*1 Rotation 2	0.9N·m	6N·m	8.86	N·m	16.6N	·m (-)	
static load torque for		J5 Bend	0.9N·m	6N·m	8.86	N·m	16.6	N·m	
wrist		J6 Rotation 1	0.78N·m	2.9N·m	4.9	V·m	9.4N·m		
Allowable		J4*1 Rotation 2	0.008kg·m²	0.12kg·m ²	0.2k	g·m²	0.47kg⋅m² (−)		
moment of inertia for		J5 Bend	0.008kg·m²	0.12kg·m²	0.2k	g·m²	0.47kg·m²		
wrist		J6 Rotation 1	0.006kg·m²	0.03kg·m ²	0.07	kg⋅m²	0.15	kg·m²	
Maximum rea	ac	h	350mm	1,102mm	541	mm	723mm	912mm	
Pose repeatability			±0.02mm	±0.03mm	±0.0	2mm	±0.02mm	±0.03mm	
Ambient tem humidity	npe	erature*2/	0 to 40°C/20 to 85% RH (without condensation)		0 to 45°C/20	to 85% RH (without c	ondensation)		
Vibration			(I.	0.5 G	or less			
Installation	ı		Floor	, wall, inverted, tilted m	ount	Floor, inverted mount	Floor, wall, inver	ted, tilted mount	
Ingress pro	te	ction	IP40 equivalent	IP67 equivalent		ıivalent*³		uivalent	
Weight			10kg*4	39kg	26kg*4	25kg* ⁴	36kg* ⁴	38kg* ⁴	
Power cons	un	nption			0.4	kVA			
Supported (Со	ntroller	CFD/CFDs/CFDq	CFD/CFDs	CFD/CFDs	CFD/CFDs	CFD/CFDs	CFD/CFDs	
Working envelope		lope	350	1102	541		723	912	

^{*}Maximum speeds are maximum values, they will vary depending on the wrist load conditions and operating program.

*1: For the 5-axis specifications (MzO7P and MzO7LP), the configuration does not have the J4 axis. *2: Using at 1,000 m or lower sea level. Ambient temperature has limitations when allowable altitude is exceeded.

*3: MZO4 and MZO4E have IP40 equivalence. MZO4D and MZO4DE have IP67 (dust proof and water proof) equivalence.

4: Wall mount Rear Connection Type: +4kg (MZO4 Series), +6kg (MZO7* Series) / Bottom Connection Type: +6kg (MZO4* Series), +8kg (MZO7* Series), +2.5kg (MZO1)

*5: Operating range is limited when mounted on a wall or tilted. (Example: #1-axis operating range is ±30' for wall mount)

MZ10	MZ07F	MZ07LF	MZ10LF	MZ12	MZ12H
6			6		
±170°			±170°		
-135~+80°		-135~+80°		-160~	~+90°
-			_		
-136~+270°	-136~+270°	-139~+270°	-136~+270°	-147~	+210°
±190°	-	-	±190°		
±120°		±120°		±14	10°
±360°			±360°		
300°/s	450°/s	30	0°/s	260	°/s
250°/s	380°/s	280°/s	200°/s	230	
_			_		
360°/s	520°/s	360°/s	330°/s	260	°/s
450°/s	550			470°/s	
340°/s	550			470°/s	
700°/s	100		740°/s	700°/s	740°/s
10kg	71		10kg	12	
_		<u>-</u>	_		
17.9N·m	16.9	N.m	20N·m	25N·m	26.5N·m
17.9N·m	16.9		20N·m	25N·m	26.5N·m
10.4N·m	9.41		10.4N·m	9.8N·m	12N·m
0.47kg·m²	0.49k		0.6kg·m²	0.7kg·m²	0.9kg·m²
0.47kg·m²	0.49k		0.6kg·m²	0.7kg·m²	0.9kg·m²
0.15kg·m²	0.15k		0.2kg·m²	0.2kg·m²	0.3kg·m²
723mm	723mm	912mm	1,202mm	1,454	
±0.03mm	±0.015mm	±0.02mm	±0.025mm	±0.0	
_0.0311111	_0.01311111			_0.0	
			H (without condensation)		
Electrical and an electrical	Floor, wall, invert		or less	Electrical de la contraction d	Little days and
Floor, inverted mount	Floor, Wall, Invert		Floor, inverted mount	Floor, inverted	, titted mount
36ka	41kg	43kg	quivalent 55kg	150kg	155kg
36kg 0.4kVA	0.7kVA	0.8kVA	0.8kVA	150kg 1.8k	
CFD/CFDs	CFDs/CFDq	CFDs/CFDq	CFDs/CFDq	CFD/CFDs	CFD/CFDs
723	723	912	1202	1454	1454
					1 [N·m] = 1/9.8 [kg

LIST OF SPECIFICATIONS

		MZ12W	MZ25	MZ35F	MZ50F	MZ70F	
No. of axes		6	6		6		
THOS OF GIVES	J1 Swivel 1	±95°	±170°		±180°		
Ε		+180~-70°	-150~+105°		-135~+80°		
Max.	J7 Swivel 2	-	_		_		
working	J3 Vertical	+210°~-147°	-161~+289°		-143.5~+260°		
envelope	J4 Rotation 2	±190°	±190°		±190°		
Wrict	J5 Bend	±135°	±145°		±145°		
	J6 Rotation 1	±360°	±360°		±360°		
	J1 Swivel 1	260°/s	210°/s	188°/s	185°/s	180°/s	
Δrm	J2 Horizontal	230°/s	185°/s	18	O°/s	145°/s	
	J7 Swivel 2	-	-		_		
Max. speed	J3 Vertical	260°/s	270°/s	195°/s	185°/s	170°/s	
	J4*1 Rotation 2	470°/s	420°/s	280°/s	260°/s	240°/s	
Wrict		280°/s	420°/s	310°/s	260°/s	240°/s	
	J6 Rotation 1	620°/s	672°/s	420°/s	370°/s	350°/s	
Maximum	Wrist	12kg	25kg	35kg	50kg	70kg	
load	Load capacity on forearm*2	-	-		_		
Allowable	J4 Rotation 2		52N·m	165N·m	216N·m	309N·m	
static load torque for	J5 Bend	55N·m	52N·m	165N·m	216N·m	309N·m	
wrist	J6 Rotation 1	50N·m	32N·m	102N·m	147N·m	170N·m	
Allowable moment of	J4 Rotation 2	0	2.4kg·m²	16kg·m²	30kg⋅m²	30kg·m²	
inertia for	J5 Bend	3kg·m²	2.4kg·m²	16kg⋅m²	30kg⋅m²	30kg·m²	
wrist	J6 Rotation 1	2.6kg·m²	1.3kg·m²	5kg·m²	12kg·m²	12kg·m²	
Maximum rea		1,564mm	1,882mm		2,102mm		
Pose repeat Ambient tem		±0.04mm	±0.05mm		±0.06mm		
humidity	perature 37		0 to 45°C/20 to	85% RH (without conde			
Vibration				0.5 G or less			
Installation		Floor, inverted, ti	lted mount		Floor, inverted mount		
Ingress prof	tection	IP67 equiva			IP67 equivalent		
Weight		195kg	250kg		608kg		
Power consu	<u> </u>	2.0kVA	2.55kVA		2.17kVA		
Supported C	Controller	CFDs	FD11/FD18		FD18		
Working env	elope	1564	1882		2102		

^{*}Maximum speeds are maximum values, they will vary depending on the wrist load conditions and operating program.

*1: For the 5-axis specifications (MZO7P and MZO7LP), the configuration does not have the J4 axis.

*2: This value changes by placement and load conditions of a wrist.

*3: Using at 1,000 m or lower sea level. Ambient temperature has limitations when allowable altitude is exceeded.

#360' 150'/s 185'/s 180'/s 175'/s 170'/s 170'/s 180'/s 145'/s 170'/s 170'/s 170'/s 180'/s 145'/s 170'/s 170'	MC10L	MC35	MC50	MC70	MR20	MR20L
### ##################################						
### ##################################	6		6			7
-145~+60°						
	-145~+60°					
#180" #180" #180" #180" #180" #180" #139" #139" #139" #139" #139" #139" #139" #139" #130" #130" #136"			_			
#139" #135" #135" #136"	-163~+242°		-146~+260°		-166~	~+135°
### ### ##############################	±180°		±360°			
150°/s	±139°		±125°		±135°	±139°
170° /s	±360°		±450°		±3	60°
170" /s	150°/s	185°/s	180°/s	175°/s	170)°/s
170°/s 190°/s 180°/s 165°/s 155°/s 235°/s 250°/s 360°/s 305°/s 255°/s 255°/s 235°/s 250°/s 360°/s 360°/s 305°/s 255°/s 235°/s 235°/s 250°/s 360°/s 360°/s 305°/s 370°/s 350°/s 350°/s 300°/s 600°/s 420°/s 370°/s 350°/s 350°/s 300°/s 600°/s 10kg 35kg 50kg 70kg 20kg ————————————————————————————————————	170°/s	18	0°/s	145°/s	170)°/s
360°/s 305°/s 255°/s 235°/s 255°/s 360°/s 360°/s 305°/s 255°/s 255°/s 255°/s 255°/s 255°/s 360°/s 360°/s 360°/s 305°/s 370°/s 350°/s 350°/s 300°/s 600°/s 420°/s 35kg 50kg 70kg 20kg - 15kg 15kg 24.5N·m 160N·m 210N·m 300N·m 80.8N·m 49N·π 24.5N·m 160N·m 210N·m 300N·m 80.8N·m 49N·π 12N·m 90N·m 130N·m 150N·m 44.1N·m 23.5N·π 1.6kg·m² 16kg·m² 30kg·m² 6kg·m² 1.6kg·m² 1.6kg·m² 30kg·m² 6kg·m² 1.6kg·m² 1.6kg·m² 30kg·m² 6kg·m² 1.6kg·m² 1.6kg·m² 1.200mm 1.398m ±0.07mm 1.200mm 1.398m ±0.07mm ±0.06mm 0 to 45°C/20 to 85% RH (without condensation) 0.5 G or less Floor, inverted mount Floor mount (OP: inverted, wall, tilted) Floor, inverted mount 1.965 equivalent Wrist: IP67 equivalent, main body: IP54 equivalent (OP: IP65/67 equivalent) 1.965 equivalent 225kg 640kg 230kg 1.7kVA 5kVA FD11/FD18 FD11/FD			_		170)°/s
360°/s 305°/s 255°/s 235°/s 250°/s 360°/s 600°/s 420°/s 370°/s 350°/s 300°/s 600°/s 600°/s 420°/s 370°/s 350°/s 300°/s 600°/s 6						
600°/s						360°/s
10kg 35kg 50kg 70kg 20kg - 15kg -						360°/s
- 15kg 24.5N·m 160N·m 210N·m 300N·m 80.8N·m 49N·r 24.5N·m 160N·m 210N·m 300N·m 80.8N·m 49N·r 12N·m 90N·m 130N·m 150N·m 44.1N·m 23.5N· 1.6kg·m² 16kg·m² 30kg·m² 6kg·m² 1.6kg· 1.6kg·m² 10.6kg·m² 12kg·m² 2.3kg·m² 0.7kg·m² 5kg·m² 12kg·m² 2.3kg·m² 0.8kg· 2.019mm 2.050mm 1.260mm 1.398m ±0.06mm ±0.07mm ±0.06mm ±0.07mm ±0.06mm 1.66g·m² 1.6	600°/s					600°/s
24.5N·m 160N·m 210N·m 300N·m 80.8N·m 49N·f 24.5N·m 160N·m 210N·m 300N·m 80.8N·m 49N·f 12N·m 90N·m 130N·m 150N·m 44.1N·m 23.5N·f 1.6kg·m² 16kg·m² 30kg·m² 6kg·m² 1.6kg·f 0.7kg·m² 5kg·m² 12kg·m² 2.3kg·m² 0.8kg·f 2,019mm 2,050mm 1,260mm 1,398m ±0.06mm ±0.07mm ±0.06mm ±0.06mm O.5 G or less Floor, inverted mount Floor mount (OP: inverted, wall, tilted) Floor, inverted mount 1P65 equivalent Wrist: IP67 equivalent, main body: IP54 equivalent (OP: IP65/67 equivalent) IP65 equivalent 225kg 640kg 230kg 1.7kVA 5kVA FD11/FD18 FD11/FD18 FD11/FD18 FD11/FD18	10kg	35kg	50kg	70kg	20)kg
24.5N·m 160N·m 210N·m 300N·m 80.8N·m 49N·m 12N·m 90N·m 130N·m 150N·m 44.1N·m 23.5N·m 1.6kg·m² 16kg·m² 30kg·m² 6kg·m² 1.6kg·m² 0.7kg·m² 5kg·m² 12kg·m² 2.3kg·m² 0.8kg·m² 2,019mm 2,050mm 1,260mm 1,398n ±0.06mm ±0.07mm ±0.06mm ±0.06mm O to 45°C/20 to 85% RH (without condensation) O.5 G or less Floor, inverted mount Floor, inverted mount IP65 equivalent 1P65 equivalent 1P65 equivalent 1P65 equivalent 230kg 1.7kVA 5kVA 1kVA 1kVA FD11/FD18 FD	_		15kg		-	_
12N·m 90N·m 130N·m 150N·m 44.1N·m 23.5N· 1.6kg·m² 16kg·m² 30kg·m² 6kg·m² 1.6kg· 1.6kg·m² 16kg·m² 30kg·m² 6kg·m² 1.6kg· 0.7kg·m² 5kg·m² 12kg·m² 2.3kg·m² 0.8kg· 2,019mm 2,050mm 1,260mm 1,398n ±0.06mm ±0.07mm ±0.06mm ±0.06mm O to 45°C/20 to 85% RH (without condensation) O.5 G or less Floor, inverted mount Floor mount (OP: inverted, wall, tilted) Floor, inverted mount 1P65 equivalent Wrist: IP67 equivalent, main body: IP54 equivalent (OP: IP65/67 equivalent) IP65 equivalent 225kg 640kg 230kg 1.7kVA 5kVA 1kVA FD11/FD18 FD11/FD18 FD11/FD18 FD11/FD18	24.5N·m	160N·m	210N·m	300N·m	80.8N·m	49N·m
1.6kg·m² 16kg·m² 30kg·m² 6kg·m² 1.6kg· 1.6kg·m² 16kg·m² 30kg·m² 6kg·m² 1.6kg· 0.7kg·m² 5kg·m² 12kg·m² 2.3kg·m² 0.8kg· 2,019mm 2,050mm 1,260mm 1,398m ±0.06mm ±0.07mm ±0.06mm O.5 G or less Floor, inverted mount IP65 equivalent Floor, inverted mount IP65 equivalent Wrist: IP67 equivalent, main body: IP54 equivalent (OP: IP65/67 equivalent) IP65 equivalent 225kg 640kg 230kg 1.7kVA 5kVA 1kVA FD11/FD18 FD11/FD18 FD11/FD18 FD11/FD18	24.5N·m	160N·m	210N·m	300N·m	80.8N·m	49N·m
1.6kg·m² 16kg·m² 30kg·m² 6kg·m² 1.6kg· 0.7kg·m² 5kg·m² 12kg·m² 2.3kg·m² 0.8kg· 2,019mm 2,050mm 1,260mm 1,398m ±0.06mm ±0.07mm ±0.06mm O to 45°C/20 to 85% RH (without condensation) O.5 G or less Floor, inverted mount Floor mount (OP: inverted, wall, tilted) Floor, inverted mount IP65 equivalent Wrist: IP67 equivalent, main body: IP54 equivalent (OP: IP65/67 equivalent) IP65 equivalent 225kg 640kg 230kg 1.7kVA 5kVA 1kVA FD11/FD18 FD11/FD18 FD11/FD18 FD11/FD18						23.5N·m
0.7kg·m² 5kg·m² 12kg·m² 2.3kg·m² 0.8kg·n² 2,019mm 2,050mm 1,260mm 1,398m ±0.06mm ±0.07mm ±0.06mm 0 to 45°C/20 to 85% RH (without condensation) 0.5 G or less Floor, inverted mount IP65 equivalent IP65 equivalent Wrist: IP67 equivalent, main body: IP54 equivalent (OP: IP65/67 equivalent) IP65 equivalent 225kg 640kg 230kg 1.7kVA 5kVA 1kVA FD11/FD18 FD11/FD18 FD11/FD18 FD11/FD18						1.6kg⋅m²
2,019mm 2,050mm 1,260mm 1,398m ±0.06mm						1.6kg⋅m²
±0.06mm ±0.06mm 0 to 45°C/20 to 85% RH (without condensation) 0.5 G or less Floor, inverted mount Floor mount (OP: inverted, wall, tilted) Floor, inverted mount Wrist: IP67 equivalent, main body: IP54 equivalent (OP: IP65/67 equivalent) 225kg 640kg 1.7kVA FD11/FD18 FD11/FD18 FD11/FD18 FD11/FD18 FD11/FD18 FD11/FD18 FD11/FD18 FD11/FD18 FD11/FD18		5kg·m²		g·m²		0.8kg·m²
0 to 45°C/20 to 85% RH (without condensation) 0.5 G or less Floor, inverted mount Floor mount (OP: inverted, wall, tilted) IP65 equivalent Wrist: IP67 equivalent, main body: IP54 equivalent (OP: IP65/67 equivalent) 225kg 640kg 1.7kVA FD11/FD18						1,398mm
Floor, inverted mount Floor mount (OP: inverted, wall, tilted) Floor, inverted mount Floor mount (OP: inverted, wall, tilted) Floor, inverted mount P65 equivalent Wrist: IP67 equivalent, main body: IP54 equivalent (OP: IP65/67 equivalent) Floor, inverted mount IP65 equivalent Floor, inverted mount IP65 equivalent Floor, inverted mount IP65 equivalent FOS Equivalent	±0.06mm				±0.0	06mm
Floor, inverted mount IP65 equivalent Wrist: IP67 equivalent, main body: IP54 equivalent (OP: IP65/67 equivalent) 225kg 1.7kVA FD11/FD18	0 to 45°C/20 to 85% RH (without condensation)					
IP65 equivalent Wrist: IP67 equivalent, main body: IP54 equivalent (OP: IP65/67 equivalent) 225kg 640kg 230kg 1.7kVA 5kVA 1kVA FD11/FD18 FD11/FD18 FD11/FD18 FD11/FD18 FD11/FD18 FD11/FD18			0.5 G	or less		
225kg 640kg 230kg 1.7kVA 5kVA 1kVA FD11/FD18 FD11/FD18 FD11/FD18 FD11/FD18 FD11/FD	Floor, inverted mount					
1.7kVA		Wrist: IP67 equivalent, r	· · · · · · · · · · · · · · · · · · ·	(OP: IP65/67 equivalent)		
FD11/FD18 FD11/FD18 FD11/FD18 FD11/FD18 FD11/FD18						
2019		FD11/FD18		FD11/FD18		

LIST OF SPECIFICATIONS

			MR35	MR50	ST210TP-01	CZ10	CMZ05
No. of axes				7	7	6	6
	J1	Swivel 1	±16	55°	±180°	±170°	±170°
Arm	J2	2 Horizontal	-120-	~+55°	−35~+120°	-75~+225°	-135~+80°
lax.	J7	Swivel 2	±19	90°	(Press arm link) ±65°	_	_
orking	J3	3 Vertical	-146~	+140°	-96~+210°	-77~+227°	-136~+90°
envelope		Rotation 2	±36	50°	±360°	±180°	±190°
Wrist	J	Bend	±12	25°	±120°	±170°	±120°
	Je	Rotation 1	±4!	50°	±360°	±360°	±360°
	J1	Swivel 1	180°/s	175°/s	110°/s	120°/s	270°/s
Arm	J2	2 Horizontal	175°/s	140°/s	90°/s	120°/s	245°/s
	J7	Swivel 2	130	°/s	(Press arm link) 120°/s	_	_
ax. peed	J3	3 Vertical	180°/s	165°/s	95°/s	180°/s	310°/s
		Rotation 2	305°/s	255°/s	130°/s	180°/s	550°/s
Wrist	J	Bend	305°/s	255°/s	130°/s	180°/s	550°/s
	J6	Rotation 1	420°/s	370°/s	250°/s	180°/s	950°/s
aximum		ist	35kg	50kg	80kg	10kg	5kg
oad		ad capacity forearm*1	15	kg	30kg	-	_
llowable	JZ	Rotation 2	160N·m	210N·m	_	25.9N·m	16.9N·m
tatic load orque for	J5	Bend	160N·m	210N·m	_	25.9N·m	16.9N·m
rist	J6	Rotation 1	90N·m	130N·m	_	5.9N·m	9.4N·m
llowable	JZ	Rotation 2	16kg⋅m²	30kg⋅m²		0.75kg·m²	0.49kg·m²
oment of nertia for	J5	Bend	16kg⋅m²	30kg⋅m²	J7 axis rotation 80kg⋅m²	0.75kg·m²	0.49kg·m²
rist	Je	Rotation 1	5kg⋅m²	12kg⋅m²		0.08kg·m²	0.15kg⋅m²
Maximum reach			2,050mm		3,106mm	1,300mm	927mm
Pose repeatability			±0.0	7mm	±0.3mm	±0.1mm	±0.020mm
Ambient temperature*2/ humidity		ature*2/			0 to 40°C/20 to 85% R (without condensation		
ibration					0.5 G or less		· ·
Installation			Floor mount (OP: in	Floor mount (OP: inverted, wall, tilted)		Floor, inverted mount	Floor
ngress prot	ecti	ion	IP67 eq	uivalent	Shelf mount (installed at 20° angle)	IP65 equivalent	IP67 equivalent
eight .			745kg		1,650kg	61kg	53kg
ower consu	ımpt	ion	4.11	(VA	7kVA	1kVA	0.8kVA
upported C	onti	roller	FD11/FD18	FD11/FD18	FD11/FD18	CCZ	CFDs
Working envelope		ne	2050		3106	1300	927

^{*} Maximum speeds are maximum values, they will vary depending on the wrist load conditions and operating program.

*1: This value changes by placement and load conditions of a wrist.

*2: Using at 1,000 m or lower sea level. Ambient temperature has limitations when allowable altitude is exceeded.

			EC06-5020-01	EC06-6020-01	EC06-7020-01		
No. of axes				4			
	J1	Swivel 1		±140°			
Max.	J2	Swivel 2					
working envelope	J3	Vertical		200mm			
	J4	Rotation					
	J1	Swivel 1					
May speed	J2	Swivel 2		720°/s			
Max. speed	J3	Vertical	1,100mm/s				
	J4	Rotation	2660°/s				
Maximum Pay	load		6kg (3kg rated)				
Allowable moment of inertia for wrist	J4	Rotation		0.05kg⋅m² (0.01kg⋅m² rated)			
Maximum rea	ch		500mm	600mm	700mm		
Pose repeat			±0.02mm				
Ambient tem humidity	perat	ure*1/	0 to 40°C/20 to 80% RH (without condensation)				
Vibration			0.5 G or less (4.9m/s²)				
Installation			Floor mount				
Ingress protection		n	IP20				
Weight	Weight		17kg	17kg	18kg		
Power consumption		on		0.5kVA			
Supported Controller		oller	CFD/CFDs	CFD/CFDs	CFD/CFDs		
Working envelope			009	009	200		

^{*} Maximum speeds are maximum values, they will vary depending on the wrist load conditions and operating program.
*1: Using at 1,000 m or lower sea level. Ambient temperature has limitations when allowable altitude is exceeded.

LIST OF SPECIFICATIONS

			EC10-8020-01	EC10-8030-01	EC10-A020-01	EC10-A030-01	
				MACH			
No. of axes					4		
	J1	Swivel 1		±	132°		
Max.	J2	Swivel 2		±	150°		
working envelope	J3	Vertical	200mm	300mm	200mm	300mm	
	J4	Rotation		±:	360°		
	J1	Swivel 1	340	°/s	300°/s		
Max. speed	J2	Swivel 2	630°/s		620°/s		
max. speed	J3	Vertical		1,10)mm/s		
	J4	Rotation		2,7	0°/s		
Maximum Pay	load		10kg (rated 5kg, conditional 12kg)				
Allowable moment of inertia for wrist	J4	Rotation		0.02kg·m²			
Maximum rea	ch		800	800mm 1,000mm			
Pose repeat	abilit	У	±0.025mm				
Ambient tem humidity	oerat	ture*1/	5 to 40°C/20 to 80% RH (without condensation)				
Vibration			0.5 G or less				
Installation			Floor mount				
Ingress prot	ectio	on	IP20 equivalent				
Weight			411	41kg 44kg		4kg	
Power consu	ımpti	on	0.8kVA				
Supported Controller		oller	CFDs				
Working envelope		3		008	00001		

^{*} Maximum speeds are maximum values, they will vary depending on the wrist load conditions and operating program.
*1: Using at 1,000 m or lower sea level. Ambient temperature has limitations when allowable altitude is exceeded.

			EZ03V4-04	EZ03F4-04			
No. of axes			4				
	J1	Vertical	250/150mm* ²				
Max. working	J2	Swivel 1	±17	70°			
Max. working envelope	J3	Swivel 2	±180°	±145°			
	J4	Rotation	±36	60°			
	J1	Vertical	1,400/1,20	00mm/s* ²			
Mass annual	J2	Swivel 1	450	°/s			
Max. speed	J3	Swivel 2	720°/s				
	J4	Rotation	2,400	0°/s			
Maximum Paylo	ad		3kg (2kg rated)				
Allowable moment of inertia for wrist	J4	Rotation	0.05kg⋅m²				
Maximum reach			450mm	550mm			
Pose repeatab			±0.014mm				
Ambient tempe humidity	ratu	re*1/	0 to 45°C/20 to 85% RH (without condensation)				
Vibration			0.5 G or les	G or less (4.9m/s²)			
Installation			Inverted mount	Floor mount			
Ingress prote	ction		IP2	20			
Weight			40kg	41kg			
Power consumption			0.6kVA				
Supported Controller		er	CFD/CFDs	CFD/CFDs			
Working envelope			450	550			

^{*} Maximum speeds are maximum values, they will vary depending on the wrist load conditions and operating program.

*1: Using at 1,000 m or lower sea level. Ambient temperature has limitations when allowable altitude is exceeded.

*2: There are two types of maximum operating envelopes: 250 mm and 150 mm. The 250 mm has a maximum speed of 1,400 mm/s. The 150 mm has a maximum speed of 1,200 mm/s.

LIST OF SPECIFICATIONS

		MC280L	MC350	MC400L	MC600		
			9				
No. of axes				6			
J1 Swivel 1			<u> </u>	:180°			
E	J2 Horizontal	-100	~+40°	-105~	+60°		
May	J7 Swivel 2			_			
Max. working envelope	J3 Vertical	-147~+130°	-180~+130°	-130~+30°	-140~+30°		
	J4 Rotation 2	±3	60°	±21	0°		
Wrict	J5 Bend	±1	25°	±12	0°		
	J6 Rotation 1	±360°		±360°*1			
	J1 Swivel 1	105	5°/s	90°/s			
Arm	J2 Horizontal	105°/s	95°/s	90°	/s		
Ar	J7 Swivel 2	_					
Max.	J3 Vertical	95	°/s	90°	/s		
speed	J4 Rotation 2	120°/s		110°/s			
Wrist	J5 Bend	120°/s		110°/s			
>	J6 Rotation 1	200°/s		180°/s			
Maximum	Wrist	280kg	350kg	400kg	600kg		
load	Load capacity on forearm*2	25kg		50kg			
Allowable	J4 Rotation 2	1,921N·m	2,750N·m	3,450	N·m		
static load	J5 Bend	1,921N·m	2,750N·m	3,450			
torque for wrist	J6 Rotation 1	988N·m	1,235N·m	1,725			
wrist J6 Rotation Allowable J4 Rotation		400kg·m²		600kg·m²			
moment of	J5 Bend		g·m²	600kg·m²			
inertia for wrist	J6 Rotation 1		g·m²	400kg			
Maximum rea		3,101mm	2,771mm	3,756mm	2,890mm		
Pose repeat	tability).09mm			
Ambient tem	perature*3/			RH (without condensation)			
humidity Vibration							
Installation		0.5 G or less Floor mount					
			FIOC	—			
Ingress protection Weight		1,660kg	1,620kg	3,400kg	3,300kg		
Power consumption		9kVA	8.6kVA	19.3			
Supported Controller		FD11/FD20	FD11/FD20	FD11/FD20	FD11/FD20		
Working envelope		3101	2771	5053	2890		

^{*1:} The initial settings are ±210°. When passing cable through the hollow part of the 6th axis, use a range of ±210°. When a cable is not passed through, the operating envelope can be extended to a maximum of ±360°, depending on the usage conditions. *2: This value changes by placement and load conditions of a wrist. *3: Using at 1,000 m or lower sea level. Ambient temperature has limitations when allowable altitude is exceeded.

MC700	MC1000DL	SC700DL
	6	
±180°	±160°	±160°
-105~+60°	-85~+45°	-85~+45°
105 100	-	55 1.5
-140~+30°	-90~+45°	-90~+40°
±210°	-9.7~+90° (+9.7°)*4	-10~+90°
±120°	±125°*5	±125°
±360°*1	±9.7°	±10°
80°/s	45°/s	45°/s
80°/s	40°/s	30°/s
	-	
80°/s	40°/s	30°/s
100°/s	20°/s* ⁶	30°/s
100°/s	65°/s	50°/s
160°/s	70°/s	30°/s
700kg	1,000kg	700kg
25kg	_	_
3,450N⋅m	21,000N·m	13,800N·m
3,450N·m	21,00011111	3,920N·m
1,725N·m	4,410N·m	2,940N·m
600kg·m²	5,200kg·m²	3,000kg·m²
600kg·m²	4,000kg·m²	1,800kg·m²
400kg·m²	1,740kg·m²	1,000kg·m²
2,890mm	3,972mm	3,972mm
2,09011111	±0.09mm	±0.5mm
		±0.5mm
	0 to 45°C/20 to 85% RH (without condensation)	
	0.5 G or less	
	Floor mount	
2 222	- 0.0001	7,000
3,320kg	9,000kg	7,000kg
9.3kVA	19kVA	7kVA
FD11/FD20	FD11	FD11/FD20
2890	3972	3972
*4: May motion range of axis 4 varies due to the wrist navload	weight. Wrist load 300 kg < -9.7" ~+90", Wrist load 300 kg ≥: -9.7" ~+9.7"	1 [N·m] = 1/9.8 [kgf·n

^{*4:} Max motion range of axis 4 varies due to the wrist payload weight. Wrist load 300 kg <- .9.7" ~+90", Wrist load 300 kg ≥: -9.7" ~+9.7"
*5: In order to make axis 5 move, axis 4 must be in ±4" from ground level when payload is installed on the wrist.
*6: Axis 4 speed achieves to this value when wrist payload is less than 300 kg and motion range is enough wide.

1 [N·m] = 1/9.8 [kgf·m]

			LP130-01	LP130F	LP180-01	LP210	LPA180-01	MC470P	MC500P
No. of axes	S				4			6	5
Troi or area		J1 Swivel 1			±180°			±180°	±180°
	_	J2 Horizontal	-95~+41°	-95~+41° -94.5~+40.7° -95~+41° -95~+45°				-100~+40°	-105~+60°
	Arm	J7 Swivel 2			_		10 10		_
Max. working	-	J3 Vertical	-117~+17°	-116.9~+17.2°	-117·	~+17°	-117.5~+17.5°	-180~+35°	-130~+30°
working envelope		J4 Rotation 2		77013 77712	±360°		11715 1715	±360° *1	-
	Wrist	J5 Bend						±125° *1	±120°
	8	J6 Rotation 1	-			±3	 50°		
		J1 Swivel 1	130°/s	145°/s	115°/s	105°/s	140°/s	105°/s	90°/s
	E	J2 Horizontal	115)°/s	125°/s	95°/s	90°/s
	Arm	J7 Swivel 2		-					_
Max. speed		J3 Vertical	115	°/s	105°/s	100°/s	130°/s	95°/s	90°/s
		J4 Rotation 2	400°/s	535°/s	360°/s	300°/s	400°/s	110°/s	_
	Wrist	J5 Bend			_			110°/s	110°/s
		J6 Rotation 1			_			180°/s	180°/s
Maximum		Wrist	130)kg	180kg	210kg	180kg	470kg	500kg
load		Load capacity on forearm*2	25kg					30kg	25kg
Allowable		J4 Rotation 2			_			2,750N·m	_
static load torque for	b	J5 Bend			-			2,750N·m	3,450N·m
wrist		J6 Rotation 1			-			0N·m	1,725N·m
Allowable		J4 Rotation 2	50kg	g·m²	69kg⋅m²	100kg·m²	69kg⋅m²	400kg·m²	_
moment of inertia for		J5 Bend			_			400kg·m²	600kg·m²
wrist		J6 Rotation 1			250kg·m²	400kg·m ²			
Maximum re	eac	:h			3,210mm			2,771mm	3,756mm
Pose repea						±0.09mm			
Ambient te humidity	emp	erature*3/			0 to 45°C/20 t	o 85% RH (withou	it condensation)		
Vibration						0.5 G or less			
Installatio	n					Floor mount			
Ingress pr	ote	ection	IP50 equivalent	_	IP50 eq	uivalent	_		_
Weight					1,150kg			1,620kg	3,350kg
Power consumption		nption			6.2kVA			8.6kVA	9.7kVA
Supported	Co	ntroller	FD11/FD18	FD11/FD18	FD11/FD18	FD11/FD18	FD11/FD18	FD11/FD20	FD11
Working envelope		lope			3210		3210	2771	3756

 $1[N \cdot m] = 1/9.8[kgf \cdot m]$

^{*1:} Software limits the downward vertical range of axis 5 to ±5°.

Axis 4 can move ±360° and axis 5 can move ±125° only when the encoder correction screen or software limit settings screen is open.

*2: This value changes by placement and load conditions of a wrist.

*3: Using at 1,000 m or lower sea level. Ambient temperature has limitations when allowable altitude is exceeded.

		SRA100HS	SRA100HB	SRA100H	SRA133H	SRA133HL		
No. of axes	;			6				
	J1 Swivel 1			±180°				
\$	J2 Horizontal	-120	~+60°		-80~+60°			
Max.	J7 Swivel 2			-				
orking	J3 Vertical	-125~+90°	-151~+90°	-146.5	~+150°	-133.4~+150°		
nvelope	J4 Rotation 2			±210°				
Wrist	J5 Bend			±125°				
	J6 Rotation 1			±210°				
	J1 Swivel 1	136	o°/s	125°/s	120°/s	115°/s		
			115°/s		110°/s	105°/s		
Arm	J7 Swivel 2			_				
ax.	J3 Vertical	160)°/s	121°/s	118°/s	113°/s		
speed	J4 Rotation 2	210°/s	225°/s	121 73	210°/s	113 73		
4	J5 Bend	210 73	223 73	 175°/s	210 73			
1	¥ J6 Rotation 1	310°/s	315°/s	1/3 /3	310°/s			
	Wrist	510 73	100kg			33kg		
aximum bad	Load capacity		TOOKS	201	1.0)2//g		
Jau	on forearm*1			20kg				
llowable	J4 Rotation 2	830N·m	650N·m		830N·m			
tatic load orque for	J5 Bend	830N·m	650N·m		830N·m			
rist	J6 Rotation 1	441N·m	315N·m		441N·m			
llowable	J4 Rotation 2	85kg⋅m²						
oment of nertia for	J5 Bend			85kg·m²				
rist	J6 Rotation 1			45kg⋅m²				
aximum re	ach	1,634mm	2,044mm	2,65	4mm	2,951mm		
ose repea				±0.06mm				
mbient ten	mperature*2/		0 to 45°C/2	20 to 85% RH (without cor	ndensation)			
umidity ibration				0.5 G or less				
nstallation	1			Floor mount				
ngress pro				IP54 equivalent				
leight	rection	690kg	750kg	· · · · · · · · · · · · · · · · · · ·	10kg	1,070kg		
ower cons	umption	0,000	7 301/6	7kVA	10NB	1,07006		
	Controller	FD11/FD18/FD20	FD11/FD18/FD20	FD11/FD18/FD20	FD11/FD18/FD20	FD11/FD18/FD20		
Working envelope		1634	2044	2654		2951		

^{*1:} This value changes by placement and load conditions of a wrist.
*2: Using at 1,000 m or lower sea level. Ambient temperature has limitations when allowable altitude is exceeded.

		SRA166H	SRA210H	SRA220H	SRA220HV	SRA100J	SRA100B
							E. S.
lo. of axes	;				6		
	J1 Swivel 1		±180°		±165°	±180°	±180°
8	J2 Horizontal		-80	~+60°		-120~+60°	-120~+60°
lax.	J7 Swivel 2			_		-	-
orking	J3 Vertical	-146.5	5~+150°	-154	~+150°	-125~+90°	-150~+180°
nvelope	J4 Rotation 2		±2	210°		±360°	±360°
1 2	J5 Bend	±1	25°	±1	30°	±135°	±135°
=	J6 Rotation 1		±2	210°		±360°	±360°
	J1 Swivel 1	120°/s		115°/s	136°/s	136°/s	
ş	_∈ J2 Horizontal	110°/s		105°/s	115°/s	110°/s	
Arr	J2 Horizontal J7 Swivel 2			_	_	_	
lax.	J3 Vertical	115°/s		113°/s		160°/s	130°/s
peed	J4 Rotation 2	175°/s		130°/s	240°/s	240°/s	
+	J5 Bend	171°/s		130°/s	233°/s	233°/s	
W	J6 Rotation 1	280°/s		205°/s		351°/s	351°/s
	Wrist	166kg	210kg	22	100kg	100kg	
laximum bad	Load capacity)kg		Nax.45kg	25kg/Max.45kg	25kg/Max.45kg
	on forearm*1		JN 6	_			
Illowable Static load	J4 Rotation 2	960N·m		1337N·m		580N·m	580N·m
orque for	J5 Bend	960N·m		1337N·m		580N·m	580N·m
ırist	J6 Rotation 1	520N·m	2001 2	720N·m	2	290N·m	290N·m
Allowable noment of	J4 Rotation 2	100kg·m²	200kg·m²		kg·m²	45kg·m²	45kg·m²
nertia for	J5 Bend	100kg·m²	200kg·m²		kg·m²	45kg·m²	45kg·m²
rist	J6 Rotation 1	50kg·m²	155kg·m²		g·m²	22.7kg·m²	22.7kg·m²
Maximum rea		2.65	54mm	2,57	'5mm	1,634mm	2,071mm
ose repea			±0.06mm		±0.15mm	±0.0	06mm
imbient tem iumidity	mperature*2/		0	to 45°C/20 to 85% RH	l (without condensati	on)	
ibration				0.5 G	or less		
nstallation	1		Floor mount		Inverted mount	Floor	mount
ngress pro	otection		IP54 ec	quivalent		Wrist has IP67 and main	body has IP54 equivalent
Veight			1,1	00kg		670kg	690kg
Power cons	sumption			7k	:VA		
Supported (Controller	FD11/FD18/FD20	FD11/FD18/FD20	FD11/FD18/FD20	FD11/FD18/FD20	FD11/FD18/FD20	FD11/FD18/FD20
Working envelope		2654		2575	2575	1634	2071

^{*1:} This value changes by placement and load conditions of a wrist.
*2: Using at 1,000 m or lower sea level. Ambient temperature has limitations when allowable altitude is exceeded.
*3: Equipped with *A-Trac4* cable support on arm suitable for spot welding.

SRA100 (100-01A)* ³	SRA166 (166-01A)* ³	SRA210 (210-01A)* ³	SRA240	SRA250	SRA300
-		, , ,			
		A.Degles	- 7		
			7		
			L)		
		1			
			A.C.		
			1.10		
6			6		6
±180°		±1	80°		±180°
-80~+60°		-80	~+60°		-80~+60°
_			_		_
-146.5~+150°		-146.5~+150°		-140~+150°	-146.5~+150
±360 (±210)°		(±210)°	±3	360°	±360°
±135 (±120)°	±135 (±120)°	±130 (±120)°	±1	130°	±130°
±360 (±205)°		(±205)°		360°	±360°
136°/s	125°/s	115°/s	105°/s	100°/s	105°/s
135°/s	115°/s	105°/s	90)°/s	90°/s
-		1	_		_
135°/s	121°/s	113°/s	100°/s	95°/s	90°/s
240°/s	180°/s	140°/s	130°/s	125°/s	120°/s
233°/s	173°/s	133°/s		5°/s	120°/s
351°/s	260°/s	200°/s	195°/s	190°/s	200°/s
100kg	166kg	210kg	240kg	250kg	300kg
45kg	g/Max.90kg (15kg/Max.6	Okg)	20kg/N	Max.45kg	25kg/Max.50k
580N·m	951N·m		1,337N·m		1,830N·m
580N·m	951N·m		1,337N·m		1,830N·m
290N·m	490N·m		720N·m		930N·m
60kg⋅m²	88.9kg·m²		kg·m²	225.4kg·m²	330kg·m²
60kg⋅m²	88.9kg·m²		kg·m²	225.4kg·m²	330kg·m²
30kg·m²	45kg⋅m²		g·m²	196kg⋅m²	240kg·m²
2,654mm	2,654mm		'4mm	2,792mm	2,674mm
		±0.06mm			±0.1mm
			I (without condensation)		
			or less		
			mount		
	2601	1	body has IP54 equivalent	1	
960 (1,0	U6U)kg	990 (1,090)kg	990kg	1,030kg	1,170kg
ED11 /ED10 /ED20	FD11 /FD10 /FD20	7kVA	ED11 /ED10 /ED20	ED11 /ED10 /ED20	8.1kVA
FD11/FD18/FD20	FD11/FD18/FD20	FD11/FD18/FD20	FD11/FD18/FD20	FD11/FD18/FD20	FD20
	_		_		
104		104		DI S	
	`				
			4		
	_				
0.54		2674		2792	2674
2654	-	2074			207.

			SRA120EL	SRA133L	SRA166L	SRA210L	SRA240L
lo. of axes				6			6
	J1 Sw	rivel 1		±180°		±1	80°
Ę	J2 Ho	rizontal		-80~+60°		-80-	~+60°
ax.	J/ SW						_
orking nvelope	J3 Ve		-127.7~+150°		1∼+150°	-132.4~+150°	-135.8~+150°
	J4 Ro	tation 2		±360°			360°
+o:¬M				±135°			30°
		tation 1	44507	±360°	44507		360°
Max. speed	J1 Sw		115°/s	125°/s	115°/s		0°/s
		rizontal	105°/s	115°/s	105°/s)°/s
	J/ SW		112° /-	121° /-	112° /-		
	J3 Ve		113°/s	121°/s 140°/s	113°/s		5°/s 5°/s
	J4 R0	tation 2		173°/s			5°/s
M	¥ 15 Be	tation 1			260°/s		0°/s
	Wrist		120kg		166kg		240kg
aximum ad	Load	ad capacity 451 - 444 - 661 -					
	on forearm*1 J4 Rotation 2		687N·m	800N·m	951N·m	1,000N·m	1,140N·m
lowable atic load	J5 Be		687N·m	800N·m	951N·m	1,000N·m	1,140N·m
rque for ist		tation 1	353N·m	400N·m	490N·m	720N·m	720N·m
lowable		tation 2	60kg·m²	76kg⋅m²	88.9kg·m²		lkg·m²
oment of	J5 Be		60kg·m²	76kg·m²	88.9kg·m²		lkg·m²
ertia for ist		tation 1	30kg⋅m²	38kg·m²	45kg·m²		g·m²
aximum rea			3,099mm		51mm	3,000mm	2,901mm
se repeat	tability			±0.06mm		±0.0	D8mm
nbient tem	nperatur	e*2/		0 to 45°C/	/20 to 85% RH (without cor	ndensation)	
ımidity bration					0.5 G or less		
stallation					Floor mount		
ngress pro				Wrist has IF	P67 and main body has IP5	4 equivalent	
eight			985kg		30kg	1	 50kg
ower cons	umption		2021/2	,	7kVA	1,0	0
upported (FD11/FD18/FD20	FD11/FD18/FD20	FD11/FD18/FD20	FD11/FD	D18/FD20
Working env		ei	3099	2951	1511/1510/1520	3000	2901

^{*1:} This value changes by placement and load conditions of a wrist.
*2: Using at 1,000 m or lower sea level. Ambient temperature has limitations when allowable altitude is exceeded.
*3: Equipped with *A-Trac4* cable support on arm suitable for spot welding.

SRA166T (166T-01A)* ³	SRA166TL	SRA210T (210T-01A)*3	SRA166HT	SRA210HT	SRA210V
	6			,)	6
	±180°		±1		±165°
	-65~+120°		-65~		-80~+60°
	-		-		-
-106~+210°	-90~+210°	-106~+210°	-112~	+210°	-146.5~+150°
±360 (±210)°	±360°	±360 (±210)°	±2		±360°
±135 (±120)°	±135°	±130 (±120)°	±1		±130°
=133 (=120)	±360 (±205)°	=130 (=120)	±2		±360°
110°/s	105°/s	100°/s	120°/s	115°/s	115°/s
110°/s)°/s	110°/s	105°/s	105°/s
110 /3	_	, , ,	- 110 73	-	-
115	\$° /s	100°/s	115°/s	113°/s	113°/s
180°/s	140°/s	140°/s	175°/s	130°/s	140°/s
	B°/s	133°/s	171°/s	130°/s	133°/s
)°/s	200°/s	280°/s	205°/s	200°/s
166		210kg	166kg	210kg	210kg
	g/Max.90kg (15kg/Max.6		20	45kg/Max.90kg	
	N·m				
		1,337N·m	960N·m	1,337N·m	1,337N·m
	N·m	1,337N·m	960N·m	1,337N·m	1,337N·m
	N·m	720N·m	520N·m	720N·m	720N·m
	kg·m²	141.1kg·m²	100kg·m²	200kg·m²	141.1kg·m²
88.9k		141.1kg·m² 79kg·m²	100kg·m² 50kg·m²	200kg·m² 155kg·m²	141.1kg·m² 79kg·m²
3,086mm	3,383mm	3,106mm	3,087mm		2,674mm
3,00011111	±0.08mm	3,10011111	±0.0	±0.15mm	
	±0.00mm	0 1 . 45°C (20 1 . 050) DI		Ollilli	±0.13IIIII
		0 to 45°C/20 to 85% RH			
		0.5 G	or less		
		Shelf mount			Inverted mount Wrist has IP67 and main
Wrist has IP	67 and main body has IP5	54 equivalent	IP54 eq	uivalent	body has IP54 equivalent
1,210 (1,310)kg	1,240kg	1,250 (1,350)kg	1,16	00kg	990kg
		7k	VA		
FD11/FD18/FD20	FD11/FD18/FD20	FD11/FD18/FD20	FD11/FD18/FD20	FD11/FD18/FD20	FD11/FD18/FD20
3086	3383	3106	301	37	2674

		ST133CF	ST166CF	ST210CF
No. of axes			6	
	J1 Swivel 1		±165°	
۶	J2 Horizontal		-80~+60°	
Ma	J7 Swivel 2		_	
Max. working	J3 Vertical		-137~+150°	
envelope	J4 Rotation 2		±360°	
Wrict	J5 Bend	±1	35°	±130°
3	J6 Rotation 1		±360°	
	J1 Swivel 1	130°/s	110°/s	100°/s
_	12	130°/s	110°/s	90°/s
Δrm	J7 Swivel 2		_	
Max.	J3 Vertical	130°/s	110°/s	95°/s
speed	J4 Rotation 2	230°/s	170°/s	130°/s
Wrich		230°/s	170°/s	130°/s
3	J6 Rotation 1	305°/s	260°/s	200°/s
M - 1	Wrist	133kg	166kg	210kg
Maximum load	Load capacity	Ü	70kg	9
	on forearm*1 J4 Rotation 2			1,337N·m
Allowable static load	J5 Bend	745N·m	951N·m 951N·m	1,337N·m
torque for wrist	J6 Rotation 1	411N·m	490N·m	720N·m
Allowable	J4 Rotation 2	60.9kg·m²	88.9kg·m²	141.1kg·m²
moment of	J5 Bend	60.9kg·m²	88.9kg·m²	141.1kg·m²
inertia for wrist	J6 Rotation 1	30.2kg·m²	45kg·m²	79kg·m²
Maximum rea			54mm	2,674mm
Pose repeat		2,00	±0.06mm	2,07 4111111
Ambient tem		10		11
humidity		10	to 45°C/20 to 85% RH (without condensa	ition)
Vibration			0.5 G or less	
Installation			Floor mount	
Ingress prof	tection		-	
Weight		1,1:	20kg	1,160kg
Power consu			4.2kVA	
Clean rating*3		FD44./FD46	Class 6 FD11/FD18	FD44 (FD42
Supported Controller Working envelope		FD11/FD18		FD11/FD18

^{*1:} This value changes by placement and load conditions of a wrist.
*2: Using at 1,000 m or lower sea level. Ambient temperature has limitations when allowable altitude is exceeded.
*3: Clean rating complies with ISO 14644-1

SUPPORT SOFTWARE/FEATURES

Easier to use from introduction, to maintenance, various functions such as PC software and software PLC can be programmed and simulations are prepared.

FD on Desk II (Programming PC software)

Simulation and offline programming product for **NACHI** robots

FD on DeskII Pro

Options Options

FD on DeskII Regular FD on DeskI Light

Standard

*CFD controller only

	Grade	Pro		Reg	ular	Light	Trial version (Demo Licence)
Туре	No.	FDONDESK2 -PRO	FDONDESK2 -PRO-D	FDONDESK2 -REG	FDONDESK2 -REG-D	-	-
Licer	nce fication	Licence file	USB dongle	Licence file	USB dongle	Actual Robot Controller required	ASK
	Offline mode			(0		Δ
CFD	Monitor mode	0		0		0	×
	View mode	0		0		0	×
	Offline mode	0		0		Δ	Δ
FD	Monitor mode	0		0		Δ	×
	View mode		0		0		×
	am generation ion from CAD			×		×	×
	ple controller ation	0		×		×	×
Save	shape file			0		0	×

- ○: Usableness
- \triangle : Enable to use in operator level BEGINNER. (Applied to MZ, ES and EZ)
- × : Unusableness

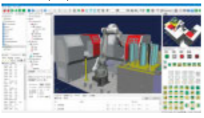
FD on DeskII (Programming PC software)

Options

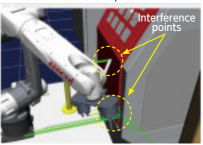
PC software that makes it easy and smooth for robot applications with programming and simulation functions

Compatible controller: FD/CFD/CFDs/CFDq/FD18/FD20

· Supports reading of large-scale files such as peripheral devices.



· High performance interference surveillance, video output function, etc.



 Visual programming



User task functions Standard

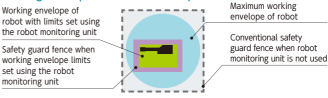
Possible to program processes in parallel with robot operations

- Time consuming calculations and robot operations are processed in parallel to reduce cycle times
- · Various statuses are shown on the screen on the teach pendant

Robot Monitoring Unit RMU Options

- Safety control unit monitors robot conditions (position and speed)
- Possible to reduce costs and space
- Facilities are safer because the positions and speeds of robots are monitored
- →Limit working envelope of robot
- →Minimize size of safety fences

Working envelope of robot and safety fence



FD-ST easy Options

PC software that can teach robot operation programs and simulate operation program on a PC.

· Automatic path generation function specifies edges on the workpiece and automatically generate teaching points for robot to work with.

· Provides an advanced 3D Viewer for importing complex data, viewing scene graphs, and drawing in high definition



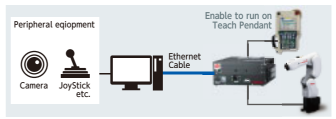
Software PLC Standard

Incorporated PLC functionality into robot control software

- Eliminates the necessity of external PLC and reduces equipment costs
- Programming is also possible on teach pendant

OpenNR-IF Options

Users can create their own application software to connect to the FD controller and external devices (cameras, etc.).



Monitoring function of robot operation

- Indication of robot move command
- · Acquisition of robot status (Input/output signals, Variables, Shift Values)

SUPPORT SYSTEMS

Robot systems

System products

NACHI's system engineering team puts its wealth of experience to work for you, providing system solutions that are easy to use along with high-cost performance.

Peripheral devices for the robot

NACHI provides proven highly-reliable robot application devices.

Offline program system

Robot operations can be simulated before installation to check performance. Creating an operation program beforehand allows the robot to be directly installed in the assembly line.



Post-installation service

From setup through startup

NACHI's skilled technicians provide support during the installation process, from setup to connection, teaching, movement, and supervision, until the line is fully operational.

Quick response to emergency calls

NACHI's specialized technicians are "on-call" to immediately respond to customer emergencies.

Reliable support from remote locations

Robots can be operated remotely when placed online, allowing specialized service professionals to provide accurate support to worldwide locations.

The right parts when you need them

Our service locations always have important maintenance parts in stock. We can deliver the parts you need quickly.

Periodic inspections

As a trusted and reliable partner, NACHI performs periodic inspections to extend the life of your robot.

Overhauls

NACHI provides a selection of services suited to the conditions of your robot and performs overhauls to ensure that your robot is always in the best condition. NACHI can also provide temporary replacement robots to keep your line operating during repairs.





Training

Robot training course

Fully utilize your Nachi robots, we have robot training classes which use our own curriculum to teach the basics of operating and maintaining robots.

We support a wide range of robots from compact MZ series to large robots and offer training classes tailored to your needs. We will flexibly comply to your request, please feel free to contact us.





NR: connect

Data Collector

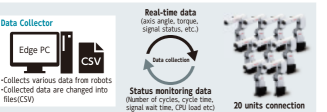
files(CSV)

Edge PC

Software enables to collection of robot operation data and visualizations.

BY connecting robots to NR: connect, it is possible to collect, visualize operational status data and improve maintainability.

Data Collector (Robot data collection software) Options



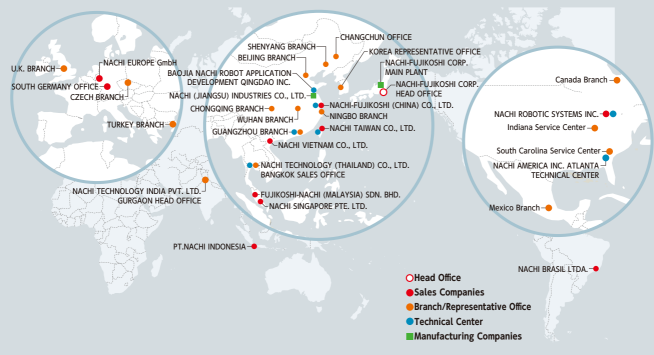
- Constantly monitor the error status of robot controller and automatically save the status when an error occurs
- The output data can be imported to the customer's core system, etc.

Smart Monitor (robot data monitoring software) Options



- Display the data collected by Data Collector clearly on a screen
- Intuitive UI gives you easy access to the information you need so that robot operation status can be checked in real-time.
- When an error occurs, the operating status before and after the error is displayed graphically and makes it easy to understand the situation before and after the error.

WORLD SERVICE NETWORK



NACHI-FUJIKOSHI CORP. http://www.nachi.com

Head Office

Shiodome Sumitomo Bldg.17F, 1-9-2 Higashi-Shinbashi, Minato-ku, Tokyo 105-0021

Robot division

1-1-1 Fujikoshi-Honmachi, Toyama 930-8511, JAPAN Tel: +81-(0)76-456-2223 Fax: +81-(0)76-493-5252

Overseas subsidiaries

AMERICA

NACHI ROBOTIC SYSTEMS INC.

46200 W. 12 Mile Rd. Novi, Michigan 48377, U.S.A. Tel: +1-248-305-6545 Fax: +1-248-305-6542 URL: http://www.nachirobotics.com/

Indiana Service Center

715 Pushville Road, Greenwood, Indiana, 46143, U.S.A. Tel: +1-502-517-1553 Fax: +1-317-535-3659

South Carolina Service Center

1310 Garlington Road, Suite L, Greenville, SC 29615, U.S.A. Tel: +1-864-458-8000 Fax: +1-864-458-8256

Canada Branch

89 Courtland Ave., Unit No.2, Concord, Ontario, L4K 3T4, CANADA Tel: +1-905-760-9542 Fax: +1-905-760-9477

Mexico Branch

Av. 100 Metros No.1112-A Nueva Industrial Vallejo Gustavo A. Madero, Ciudad de Mexico C.P. 07700, MEXICO

Tel: +52-55-5312-6556 Fax: +52-55-5312-7248

NACHI AMERICA INC. ATLANTA TECHNICAL CENTER

1950 Evergreen Blvd. Duluth, GA 30096, U.S.A. Tel: +1-877-622-4487 URL: http://www.nachiamerica.com/

NACHI BRASIL LTDA. SAO PAULO BRANCH

Av, Paulista, 453, Primeiro Andar, Conj, 11, 12, 13 e 14, Cerqueira Cesar, São Paulo-SP, CEP: 01311-000, BRASIL

Tel: +55-11-3284-9844 Fax: +55-11-3284-1751

URL: https://www.nachi.com.br/

EUROPE

NACHI EUROPE GmbH

Bischofstrasse 99, 47809, Krefeld, GERMANY Tel: +49-(0)2151-65046-0 Fax: +49-(0)2151-65046-90 URL: http://www.nachi.de/

SOUTH GERMANY OFFICE

Pleidelsheimer Str.47, 74321, Bietigheim-Bissingen, GERMANY Tel: +49-(0)7142-77418-0 Fax: +49-(0)7142-77418-20

U.K. BRANCH

Unit 3, 92, Kettles Wood Drive, Woodgate Business Park BIRMINGHAM B32 3DB, U.K. Tel: +44-(0)121-423-5000 Fax: +44-(0)121-421-7520

Obchodni 132, Cestlice 251 01, Czech Republic Tel: +420-(0)255-734-000 Fax: +420-(0)255-734-001

TURKEY BRANCH

Ataturk Mah. Mustafa Kemal Cad. No: 10/1A. 34758 Atasehir / Istanbul, TURKEY Tel: +90-(0)216-688-4457 Fax: +90-(0)216-688-4458

ASIA

不二越(中国)有限公司

NACHI-FUJIKOSHI (CHINA) CO., LTD.

5F, Building A, National Center for Exhibition and Convention, 1988 Zhuguang Road, Qingpu District, Shanghai, 201702, CHINA

Tel: +86-(0)21-6915-2200 Fax: +86-(0)21-6915-5427

NACHI TECHNOLOGY (THAILAND) CO., LTD. BANGKOK SALES OFFICE

Unit 23/109(A), Fl.24th Sorachai Bldg., Sukhumvit 63 Road(Ekamai), Klongtonnua, Wattana, Bangkok 10110, THAILAND

Tel: +66-2-714-0008 Fax: +66-2-714-0740

ROBOT TECHNICAL CENTER

170/2 (1st floor) Ocean Tower 1 Soi Sukhumvit 16, Ratchadaphisek Rd., Klongtoey, Klongtoey, Bangkok 10110, THAILAND Tel:+66-2-250-4101 Fax:+66-2-258-4103

NACHI SINGAPORE PTE. LTD.

No.2 Joo Koon Way, Jurong Town, Singapore 628943, SINGAPORE Tel: +65-65587393 Fax: +65-65587371

NACHI VIETNAM CO., LTD.

1502B, 15floor, Lot A1 Indochina Plaza Hanoi, 241 Xuan Thuy Street, Dich Vong Hau ward, Cau Giay dist, Ha Noi city, VIETNAM Tel: +84-24-3767-8605 Fax: +84-24-3767-8604

FUJIKOSHI-NACHI (MALAYSIA) SDN. BHD.

No.17, Jalan USJ 21/3, 47630 UEP Subang Jaya, Selangor Darul Ehsan, MALAYSIA Tel: +60-(0)3-80247900 Fax: +60-(0)3-80235884

PT.NACHI INDONESIA

Tempo Scan Tower, 31st Floor Jl.H.R Rasuna Said Kav. 3-4, Kuningan, Jakarta 12950,

Tel: +62-021-527-2841 Fax: +62-021-527-3029

NACHI TECHNOLOGY INDIA PVT. LTD. GURGAON HEAD OFFICE

Unit No. 108, 1st Floor, Sewa Corporate Park, M. G Road, Gurgaon-122002, Haryana, INDIA Tel: +91-(0)12-4450-2900 Fax: +91-(0)12-4450-2910

台灣那智不二越股份有限公司

NACHI TAIWAN CO.,LTD.

2F, No 23, Lane 15, Sec. 6, Minguan E. Rd., Neihu Dist., Taipei City, TAIWAN Tel: +886-(0)2-27921895

NACHI-FUJIKOSHI CORP. KOREA REPRESENTATIVE OFFICE

8F, Chan & Chan Tower, 77-9, Samseong-dong, Gangnam-gu, Seoul, 06087, KOREA Tel: +82-(0)2-6929-2292 Fax: +82-(0)2-6929-2293



Safety precautions

- Before using any robot, review all documentation including operating instructions and other attached documents. Familiarize yourself with the contents in order to ensure proper robot operation.
- When a robot is to be used for an application where robot operation may directly threaten the life or cause physical harm to personnel, a careful examination of its intended use is required. Contact a NACHI-FUJIKOSHI sales representative to provide details of the intended use. Obtain proper training prior to operating robot.
- Photos used in this document show the robots without safety fences, equipment, and devices that are required to comply with the applicable laws and regulations for ensuring safety. These photos are only provided to illustrate what is being described.
- The external appearances, specifications, etc. of the products portrayed in this catalog are subject to change without notice due to improvements in performance.

CATALOG NO. R7001E-23