# MITSUBISHI INDUSTRIAL ROBOT **MELFA** F Series



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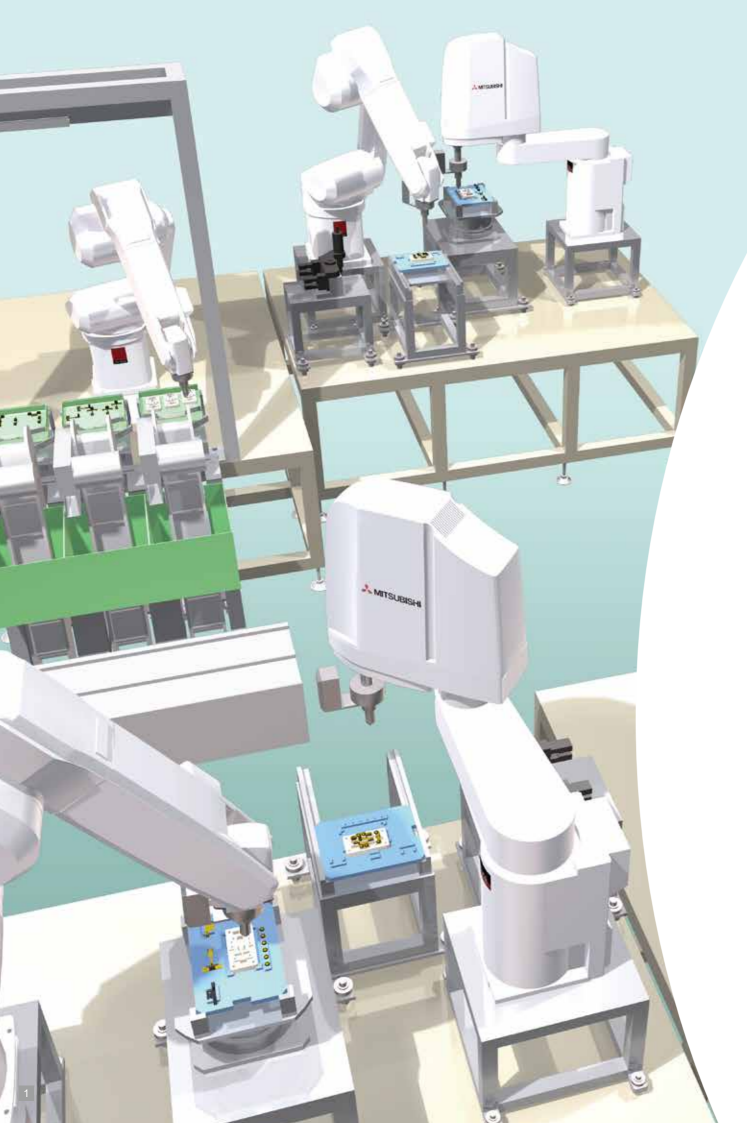


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This catalog is an introduction to only part of what Mitsubishi Electric has to offer. Mitsubishi Electric offers individualized solutions for the challenges in your factory.

When exported from Japan, this manual does not require application to the Ministry of International Trade and Industry for service transaction permission.





# Features

Mitsubishi Electric's F-Series industrial robots are equipped with technology developed and tested at its own production plants. Equipped with advanced technology and easy-to-use features, these robots are designed to facilitate automation of any production plant.

- Designed for flexible automation
- Compact and powerful
- High reliability

# **Vertical type**

A compact 6-axis jointed robot with an optimal arm length and wider range of movement suited for complex assembly and processing tasks.

Compact body and slim arm design, allowing operating area to be expanded and load capacity increased.

Layout accommodates a wide range of applications from transport of mechanical parts to assembly of electrical parts.

Environmental resistance specifications enable application to a wide range of uses without needing to consider the installation environment.

- The fastest high-speed operation in its class Compact installation with operation performed near the robot
- Contributes to improved productivity with high-frequency operations
- Prevention of interference with cables
- Compatibility with internal Ethernet cable tools
- Expanded J4 axis operating range
- Changes in operating posture made even more quickly
- Full use of installation space

Ethernet cable tools

Full use of installation space

# Horizontal type

Matches perfectly to a variety of applications with a wide range of operating areas and variations.

High speed and high accuracy achieved with the highly rigid arm and latest servo control technology.

Suitable for a wide range of fields from mass production of food and pharmaceutical products requiring high-speed operation to assembly operations requiring high precision.

- The fastest high-speed operation in its class
   Compatibility with internal
- Improved speed for vertical movements
- Improved continuous operability
- Enhanced wrist axis
- Internal routing of cables results in simplified cable management



# Lineup

## With a wide range of variations from Mitsubishi Electric, committed to ease in selection.

The Mitsubishi Electric robot product line is equipped with all of the basic performance features desired in a robot, such as being powerful, speedy, and compact.

The variations that Mitsubishi Electric is confident meet the needs of the current era and have pushed Factory Automation forward in a dramatic way.

Vertical, multiple-joint type (RV)



		1 300			-		a de			
Туре		RV-2F	RV-4F	RV-4FL	RV-7F	RV-7FL	RV-7FLL	RV-13F	RV-13FL	RV-20F
Maximum load ca	apacity (kg)	3	4	4	7	7	7	13	13	20
Maximum reach	radius (mm)	504	515	649	713	908	1503	1094	1388	1094
	Standard	○(IP30)	○(IP40)	○(IP40)	○(IP40)	○(IP40)	○(IP40)	○ (IP40)	○(IP40)	○(IP40)
Environmental	Oil mist	_	○(IP67)	○(IP67)	○(IP67)	○(IP67)	○(IP67)	○ (IP67)	○(IP67)	○(IP67)
specifications	Clean	_	○(ISOclass3)	○ (ISOclass3)	○ (ISOclass3)	○(ISOclass3)	○ (ISOclass3)	○ (ISOclass3)	○ (ISOclass3)	○(ISOclass3)
	Medical, food	_	○ (IP65)	○ (IP65)	○(IP65)	○(IP65)	○(IP65)	○ (IP65)	○ (IP65)	○(IP65)

Controlle

Controller







#### Horizontal, multiple-joint type (RH)









RV - 4 F L C - D 1 - Sxx	<ul> <li>Sxx: Compliant with special models such as CE specification and KC specification etc (separately)</li> </ul>
	SHxx: Internal wiring specifications  1: CE/KC specification
	·
	Environment specification Blank: Standard specifications M: Oilmist specifications C: Clean specifications
	— Arm length Blank: Standard arm L: Long arm LL: Super long arm
	Series F: F series
	Maximum load capacity 2: 2kg 4: 4kg 7: 7kg 13: 13kg 20: 20kg
	Robot structure RV: Vertical, multiple-joint type

		Sxx: Compliant with special models such as CE specification and KC specification etc (separately)     SM: Specification with protection specification controller (with the protection box)
		- 1: CE/KC specification
		Controller type D: CR750-D Q: CR750-Q 1D: CR751-D 1Q: CR751-Q
		Environment specification     Blank: Standard specifications     M: Oilmist specifications     C: Clean specifications
		Vertical stroke  12 : 120mm
		— Arm length 35:350mm 70:700mm 45:450mm 85:850mm 55:550mm 100:1000mm
		Series FH: F series FHR: F series
		— Maximum load capacity 3: 3kg 6: 6kg 12: 12kg 20: 20kg



Туре		RH-3FH35	RH-3FH45	RH-3FH55	RH-6FH35	RH-6FH45	RH-6FH55	RH-12FH55	RH-12FH70	RH-12FH85	RH-20FH85	RH-20FH100	RH-3FHR
Maximum load ca	apacity (kg)	3	3	3	6	6	6	12	12	12	20	20	3
Maximum reach r	radius (mm)	350	450	550	350	450	550	550	700	850	850	1000	350
Environmental	Standard		○(IP20)			○(IP20)			○ (IP20)		○(I	P20)	○ (IP20)
specifications	Oil mist		_			○(IP65)			○ (IP65)		○(I	P65)	Water proof: ○ (IP65)
3pcomoation3	Clean		○ (ISOclass3)			○ (ISOclass3)			○ (ISOclass3)		○(ISO	class3)	○ (ISOclass5)
	Medical, food		_			○(IP65)			○ (IP65)		○(I	P65)	_
								•					•



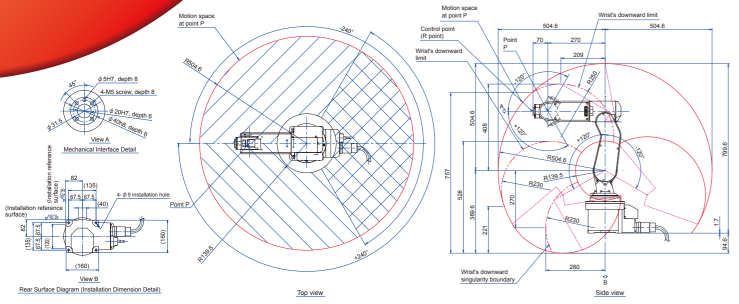


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**RV-4F RV-4FL** 

## **External Dimensions/Operating Range Diagram**

**RV-2F** 



2kg

## **Specifications**

Environmental specifications         Standard           Protection degree         Temporal Protection (Fig. 2)           Protection degree         Temporal Protection (Fig. 2)           Structure         Foot type, ceiling type, (wall-mounted type "2)           Structure         Foot type, ceiling type, (wall-mounted type "2)           Degrees of freedom         Temporal Protection (Fig. 2)         A Ces von motor (32, 31 and 35 with brake)           Drive system "1         A Ces von motor (32, 31 and 35 with brake)           Degrees of freedom         Temporal Protection method	Туре		Unit	RV-2F(B)				
Protection degree   From type, celling pype, (wall mounted type "2)	Environmental specifications			Standard				
Structure   Str	-			IP30				
Degrees of freedom         6           Drive system "1         AC Servo motol (J2, J3 and J5: with brake)           Position detection method           Maximum load capacity         kg         Maximum 3 (Rated 2) *5           Maximum reach radius         mm         504           480 (2200)           Ja         3         3         160 (0 to +160)           Ja         3300         300         300         46g/sec         45g	Installation			Floor type, ceiling type, (wall-mounted type *2)				
Diver system "1	Structure			Vertical, multiple-joint type				
Position defection method         Maximum load capacity         kg         maximum 3 (Rated 2) *5           Maximum reach radius         mm         504           Maximum reach radius         Maximum radius         Maximum radius         mm/sec         406         Maximum radius radius         Mm/sec         406         Mm/sec         406         Mm/sec         406 <th col<="" td=""><td>Degrees of freedom</td><td></td><td></td><td>6</td></th>	<td>Degrees of freedom</td> <td></td> <td></td> <td>6</td>	Degrees of freedom			6			
Maximum load capacity         kg         maximum 3 (Rated 2) *5           Am length         NO1 arm         mm         239 + 270           Maximum reach radius         mm         504           Maximum a feath radius         504           Maximum reach radius         mm         504           Maximum reach radius         mm         604           Maximum reach radius         mm         60 (2000)           Maximum reach radius         mm         60 (2000)           Maximum reach radius         mm         60 (2000)           Maximum speed         Ja         30           Maximum speed         Ja         300           Maximum speed         mm         300           Maximum composite speed *3         mm/sec         450           Ja         mm/sec         4955           Maximum composite speed *3         mm/sec         4955           Cycle time *4         sec         0.6           Position repeatability         sec         0.6           Maximum composite speed *3         mm/sec         4955           Maximum composite speed *3	Drive system *1			AC servo motor (J2, J3 and J5: with brake)				
Arm length         NO1 arm         mm         230 + 270           Maximum reach radius         mm         504           Operating range         31 / 32 / 33 / 34 / 35 / 35 / 36 / 36 / 36 / 36 / 36 / 36	Position detection method			Absolute encoder				
Maximum reach radius         mm         504           Operating range         31	Maximum load capacity	Maximum load capacity		maximum 3 (Rated 2) *5				
1	Arm length	NO1 arm	mm	230 + 270				
Operating range         J3 Ja	Maximum reach radius	•	mm	504				
Operating range         J3 J J J J J J J J J J J J J J J J J J		J1		480 (±240)				
Operating range         J4         400 (±200)           J5         240 (+120 to +120)           Awximum speed         J1         300           J2         300           J4         450           J5         450           J5         450           Maximum composite speed *3         mm/sec         4955           Cycle time *4         sec         0.6           Position repeatability         mm         ±0.02           Ambient temperature         m°         °C         0.0 ±0.0           Mass         kg         19           Tolerable moment         J5         Nm         4.17           Tolerable amount of inertia         J4         Nm         4.17           Tolerable amount of inertia         J6         2.45           J6         0.18         0.18           Tool wiring         Island: 4 input points/4 output points/suction hand           Tool peumatic pipes         Ø 4 x 4           Machine cable         Fm (connector on both ends)		J2		240 (-120 to +120)				
Maximum speed   35   36   36   300	0 "	J3		160 (-0 to +160)				
Maximum speed	Operating range	J4	aeg	400 (±200)				
Maximum speed    J1		J5		240 (-120 to +120)				
Maximum speed       J3		J6		720 (-360 to +360)				
Maximum speed         J3 J4 J5 J6		J1	deg/sec	300				
Maximum speed         J4 J5 J6		J2		150				
Maximum composite speed '3		J3		300				
Maximum composite speed *3         mm/sec         4955           Cycle time *4         sec         0.6           Position repeatability         mm         ±0.02           Ambient temperature         °C         0 to 40           Mass         ½         19           Tolerable moment         J5         Nm         4.17           Tolerable amount of inertia         J4         4.17           Tolerable amount of inertia         J4         6         0.18           Tool wiring         Hand: 4 input points/4 output points           Tool pneumatic pipes         44 x 4           Machine cable         5m (connector on both ends)	Maximum speed	J4		450				
Maximum composite speed *3         mm/sec         4955           Cycle time *4         5 sec         0.6           Position repeatability         mm         ±0.02           Ambient temperature         °C         0 to 40           Mass         19           Tolerable moment         JS         Nm         4.17           Jolerable amount of inertia         J4         4.17           Tolerable amount of inertia         J4         Mgm²         1.8           Tolerable amount of inertia         J4         Mgm²         1.8		J5		450				
Cycle time *4         sec         0.6           Position repeatability         mm         ±0.02           Ambient temperature         °C         0 to 40           Mass         kg         19           Tolerable moment         J5         Nm         4.17           J6         2.45           Tolerable amount of inertia         J5         kgm²         0.18           Tool wiring         Kgm²         Hand: 4 input points/4 output points Signal cable for the multi-function hand           Tool pneumatic pipes           Machine cable         \$ 4 x 4		J6		720				
Position repeatability         mm         ±0.02           Ambient temperature         °C         0 to 40           Mass         kg         19           Tolerable moment         J4         4.17           J6         2.45           J6         kgm²         0.18           Tolerable amount of inertia         J5         kgm²         0.18           Tool wiring         Land the input points of the multi-function hand         Hand: 4 input points/4 output points Signal cable for the multi-function hand           Tool pneumatic pipes         Φ4 x 4           Machine cable         5m (connector on both ends)	Maximum composite speed *3		mm/sec	4955				
Ambient temperature         °C         0 to 40           Mass         kg         19           Tolerable moment         J4         4.17           J6         2.45           Tolerable amount of inertia         J5         kgm²           Tol wiring         kgm²         0.18           Tool wiring         Hand: 4 input points/4 output points Signal cable for the multi-function hand           Tool pneumatic pipes         φ4 x 4           Machine cable         5m (connector on both ends)	Cycle time *4		sec	0.6				
Mass         kg         19           Tolerable moment         J4         4.17           J5         Nm         4.17           Tolerable amount of inertia         J4         2.45           J5         kgm²         0.18           Tool wiring         J6         0.04           Tool pneumatic pipes         Hand: 4 input points/4 output points           Signal cable for the multi-function hand           Machine cable         5m (connector on both ends)	Position repeatability		mm	±0.02				
Tolerable moment	Ambient temperature		°C	0 to 40				
Tolerable moment   J5	Mass		kg	19				
36   2.45     18   19   19   19   19   19   19		J4		4.17				
J4	Tolerable moment	J5	Nm	4.17				
Tolerable amount of inertia  J5 kgm² J6 0.18  Tool wiring  Tool pneumatic pipes  Add x 4  Machine cable  Machine cable  Magm²		J6		2.45				
Tool wiring  Tool pneumatic pipes  # Ad x 4  Machine cable  # O.04  # Hand: 4 input points/4 output points Signal cable for the multi-function hand  # Ad x 4  # Missing the connector on both ends  # Double the connector on the connector on both ends  # Double the connector of the connector on the connector o		J4		0.18				
Tool wiring  Hand: 4 input points/4 output points Signal cable for the multi-function hand  Tool pneumatic pipes	Tolerable amount of inertia	J5	kgm²	0.18				
Tool pneumatic pipes Signal cable for the multi-function hand  ### Add to the multi-function hand  ###		J6		0.04				
Machine cable 5m (connector on both ends)	Tool wiring			Hand: 4 input points/4 output points Signal cable for the multi-function hand				
· · ·	Tool pneumatic pipes			φ4×4				
	Machine cable			5m (connector on both ends)				
Connected controller CR750, CR751	Connected controller			CR750, CR751				

- \*1: The standard model does not have a brake on the J1, J4, or J6 axis. There are models available with brakes included for all axes. (RV-2FB)

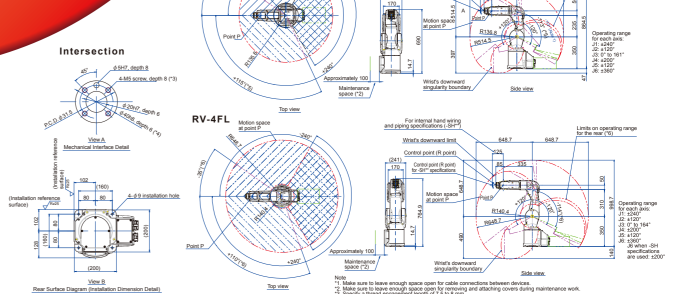
- 2: The wall-mounted specification is a custom specification where the operating range of the JT-axis is limited.

  3: This is the value at the surface of the mechanical interface when all axes are composited.

  4: The cycle time is based on back-and-forth movement over a vertical distance of 25 mm and horizontal distance of 300 mm when the load is 1 kg.

  5: The maximum load capacity indicates the maximum payload when the mechanical interface is facing downward (±10° to the perpendicular).

## External Dimensions/Operating Range Diagram



## **Specifications**

Туре		Unit	RV-4F(M)(C)	RV-4FL(M)(C)			
Environmental specifications			Standard/ Oil mist/ Clean				
Protection degree			IP40 (standard)/ IP67 (	oil mist) *1/ ISOclass3 *7			
Installation			Floor type, ceiling type, (wall-mounted type *2)				
Structure			Vertical, multiple-joint type				
Degrees of freedom			6				
Drive system *1			AC servo motor				
Position detection method			Absolute encoder				
Maximum load capacity		kg	4				
Arm length	NO1 arm	mm	240 + 270	245 + 300			
Maximum reach radius		mm	515	649			
	J1			(±240)			
	J2		240 (-12	0 to +120)			
Operating range	J3	deg	161 (-0 to +161)	164 (-0 to +164)			
Operating range	J4	ueg	400 (±200)				
	J5		240 (-120 to +120)				
	J6		720	(±360)			
	J1		450	420			
	J2		450	336			
Maximum speed	J3	deg/sec	300	250			
waxiiiuiii speed	J4	deg/sec	540	540			
	J5		623	623			
	J6		720	720			
Maximum composite speed *3		mm/sec	9027	9048			
Cycle time *4		sec	0.36	0.36			
Position repeatability		mm	±C	0.02			
Ambient temperature		°C	0 t	0 40			
Mass		kg	39	41			
	J4	_		.66			
Tolerable moment	J5	Nm		.66			
	J6			.96			
	J4			0.2			
Tolerable amount of inertia	J5	kgm <sup>2</sup>	0.2				
	J6		C	).1			
Tool wiring			Signal cable for the multi-	nts/8 output points function hand and sensors SE-TX> (8-pin)) *5			
Tool pneumatic pipes			Primary: φ6 x 2 Secondary: φ4 x 8	s, φ4 x 4 (from base portion to forearm)			
Machine cable			5m (connecto	r on both ends)			

Connected controller \*6 \*1: Please contact Mitsubishi Electric dealer since the environmental resistance may not be secured depending on the characteristics of oil you use. Air will need to be purged from the lines. For details, refer to the specifications shee \*2: The wall-mounted specification is a custom specification where the operating range of the J1-axis is limited.
\*3: This is the value at the surface of the mechanical interface when all axes are composited.

\*4: The cycle time is based on back-and-forth movement over a vertical distance of 25 mm and horizontal distance of 300 mm when the load is 1 kg.

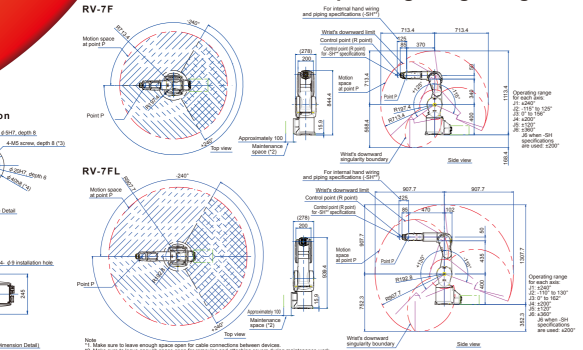
CR750 CR751

- 4. The Cycle time is based on back-and-order invented avenual distance of 25 min and investment distance of 350 min and investment of

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**RV-7F** kg **RV-7FL** 

## **External Dimensions/Operating Range Diagram**



## **Specifications**

Intersection

Туре		Unit	RV-7F(M)(C)	RV-7FL(M)(C)				
Machine class			Standard/ C	Dil mist/ Clean				
Protection degree			IP40 (standard)/ IP67 (oil mist) *1/ ISOclass3 *7					
Installation			Floor type, ceiling type, (wall-mounted type *2)					
Structure			Vertical, multiple-joint type					
Degrees of freedom			6					
Drive system			AC servo motor					
Position detection method			Absolute encoder					
Maximum load capacity		kg	7					
Arm length	NO1 arm	mm	340 + 370	435 + 470				
Maximum reach radius		mm	713	908				
	J1		480	(±240)				
	J2		240 (-115 to +125)	240 (-110 to +130)				
0	J3	des.	156 (-0 to +156)	162 (-0 to +162)				
Operating range	J4	deg	400	(±200)				
	J5		240 (-12	20 to +120)				
	J6		720	(±360)				
	J1		360	288				
	J2		401	321				
	J3	. ,	450	360				
Maximum speed	J4	deg/sec	337	337				
	J5		450	450				
	J6		720	720				
Maximum composite speed *3		mm/sec	11064	10977				
Cycle time *4		sec	0.32	0.35				
Position repeatability		mm	±(	0.02				
Ambient temperature		°C	0 t	to 40				
Mass		kg	65	67				
	J4		1	6.2				
Tolerable moment	J5	Nm	1	6.2				
	J6			3.86				
	J4		0	1.45				
Tolerable amount of inertia	J5	kgm <sup>2</sup>	0	1.45				
	J6		0.10					
Tool wiring			Serial signal cable for paralle	utput points (20 pins total) el I/O (2-pin + 2-pin power line) ASE-TX> (8-pin)) *5				
Tool pneumatic pipes			Primary: φ6 x 2 Secondary: φ4 x 8	3, $\phi$ 4 x 4 (from base portion to forearm)				
Machine cable			Primary: φ6 x 2 Secondary: φ4 x 8, φ4 x 4 (from base portion to forearm)  5m (connector on both ends)					
Machine cable			on (connecto	or on both ends)				

- \*\*I Please contact Mitsubishi Electric dealer since the environmental resistance may not be secured depending on the characteristics of oil you use. Air will need to be purged from the lines. For details, refer to the specifications sheet.

  \*\*2: The wall-mounted specification is a custom specification where the operating range of the J1-axis is limited.

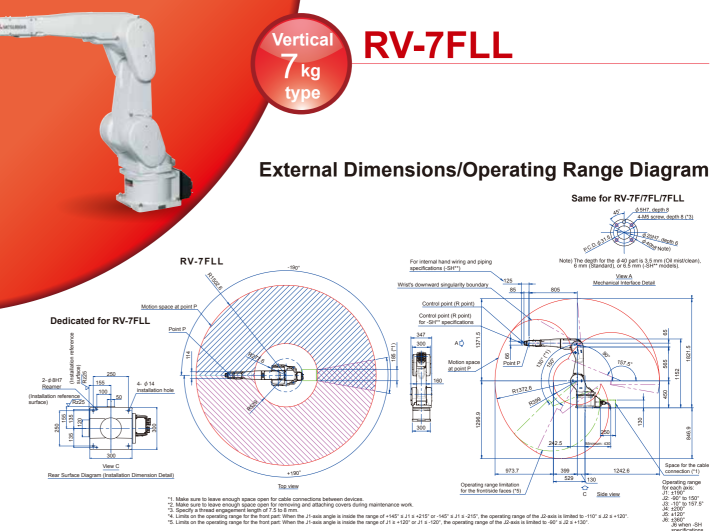
  \*\*3: This is at the hand flange surface when all axes are composited.

  \*\*4: The cycle time is based on back-and-forth movement over a vertical distance of 25 mm and horizontal distance of 300 mm when the load is 1 kg.

  \*\*5: Can also be used as a spare line (0.2 sq. mm, 4-pair cable) for conventional models.

  \*\*6: Select either controller according to your application.

  \*\*7: Preservation of cleanliness levels depends on conditions of a downstream flow of 0.3 m/s in the clean room and internal robot suctioning. A \phi8-mm coupler for suctioning is provided at the back of the base.



**Specifications** 

Туре		Unit	RV-7FLL(M)(C)				
Machine class			Standard/ Oil mist/ Clean				
Protection degree			IP40 (standard)/ IP67 (oil mist) *1/ ISOclass3 *7				
Installation			Floor type, ceiling type, (wall-mounted type *2)				
Structure			Vertical, multiple-joint type				
Degrees of freedom			6				
Drive system			AC servo motor				
Position detection method			Absolute encoder				
Maximum load capacity		kg	Maximum: 7 (Rated: 7)				
Arm length	NO1 arm	mm	565 + 805				
Maximum reach radius		mm	1503				
	J1		380 (±190)				
	J2		240 (-90 to +150)				
0	J3		167.5 (-10 to +157.5)				
Operating range	J4	deg	400 (±200)				
	J5		240 (-120 to +120)				
	J6		720 (±360)				
	J1		234				
	J2		164				
	J3	deg/sec	219				
Maximum speed	J4		375				
	J5		450				
	J6		720				
Maximum composite speed *3		mm/sec	15300				
Cycle time *4		sec	0.63				
Position repeatability		mm	±0.06				
Ambient temperature		°C	0 to 40				
Mass		kg	130				
	J4		16.2				
Tolerable moment	J5	Nm	16.2				
	J6		6.86				
	J4		0.45				
Tolerable amount of inertia	J5	kgm²	0.45				
	J6		0.10				
Tool wiring			Hand: 8 input points/8 output points (20 pins total) Serial signal cable for parallel I/O (2-pin + 2-pin power line) LAN X 1 <100 BASE-TX> (8-pin)) *5				
Tool pneumatic pipes			Primary: $\phi$ 6 x 2 Secondary: $\phi$ 4 x 8, $\phi$ 4 x 4 (With wrist attached)				
Machine cable			7m (connector on both ends)				
Connected controller							

- \*\*I Please controller\*\*

  \*\*I Please controller\*\*

  \*\*I Please controller\*\*

  \*\*I Please contact Mitsubishi Electric dealer since the environmental resistance may not be secured depending on the characteristics of oil you use.

  \*\*I Please contact Mitsubishi Electric dealer since the environmental resistance may not be secured depending on the characteristics of oil you use.

  \*\*I The wall-mounted specification is a custom specification where the operating range of the J1-axis is limited.

  \*\*I The cycle time is based on back-and-forth movement over a vertical distance of 25 mm and horizontal distance of 300 mm when the load is 1 kg.

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  \*\*I The cycle time is based on back-and-forth movement over a vertical distance of 25 mm and horizontal distance of 300 mm when the load is 1 kg.

  \*\*I T

**RV-13F** RV-13FL

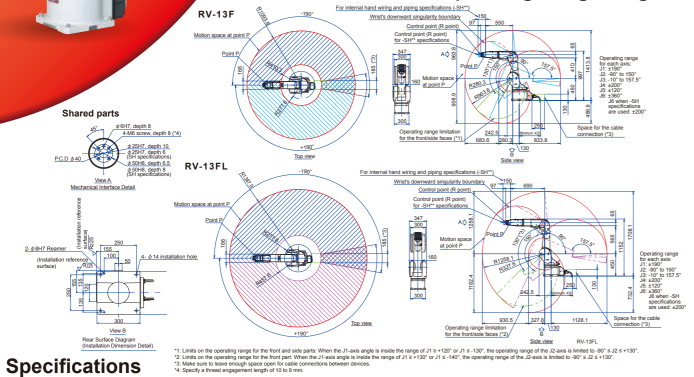
## **External Dimensions/Operating Range Diagram**

Standard/ Oil mist/ Clean

Hand: 8 input points/8 output points (20 pins total)

Serial signal cable for parallel I/O (2-pin + 2-pin power line) LAN X 1 <100 BASE-TX> (8-pin)) \*5 Primary: φ6 x 2 Secondary: φ4 x 8, φ4 x 4 (With wrist attached)

> 7m (connector on both ends) CR750, CR751



Protection degree			IP40 (standard)/ IP67 (d	pil mist) *1/ ISOclass3 *7			
Installation			Floor type, ceiling type, (wall-mounted type *2)				
Structure			Vertical, multiple-joint type				
Degrees of freedom			6				
Drive system			AC servo motor				
Position detection method			Absolute encoder				
Maximum load capacity		kg	Maximum: 13 (Rated: 12) *8				
Arm length	NO1 arm	mm	410 + 550	565 + 690			
Maximum reach radius		mm	1094	1388			
	J1		380(±	±190)			
	J2		240 (-90 to +150)				
Operating range	J3	doa	167.5 (-10	to +157.5)			
Operating range	J4	deg	400 (±200)				
	J5		240 (-120 to +120)				
	J6		720 (:	±360)			
	J1		290	234			
	J2		234	164			
Mandanian and and	J3	4/	312	219			
Maximum speed	J4	deg/sec	375	375			
	J5		375	375			
	J6		720	720			
Maximum composite speed *3		mm/sec	10450	9700			
Cycle time *4		sec	0.53	0.68			
Position repeatability		mm	±0	.05			
Ambient temperature		°C	0 to	0 40			
Mass		kg	120	130			
	J4		19	0.3			
Tolerable moment	J5	Nm	19.3				
	J6		1	1			
	J4		0.	47			
Tolerable amount of inertia	J5	kgm²	0.4	47			
	J6		0.	14			
	•						

Machine class

Tool wiring

Tool pneumatic pipes Machine cable

Connected controller

- CR750, CR751

  11: Please contact Mitsubishi Electric dealer since the environmental resistance may not be secured depending on the characteristics of oil you use.

  12: The wall-mounted specification is a custom specification where the operating range of the J1-axis is limited.

  13: This is the value at the surface of the mechanical interface when all axes are composited.

  14: The cycle time is based on back-and-forth movement over a vertical distance of 25 mm and horizontal distance of 300 mm when the load is 5 kg.

  15: Can also be used as a spare line (0.13 sq. mm, 4-pair cable) for conventional models. Provided up to the inside of the forearm.

  16: Select either controller according to your application.

  17: Preservation of cleanliness levels depends on conditions of a downstream flow of 0.3 m/s in the clean room and internal robot suctioning. A φ8-mm coupler for suctioning is provided at the back of the base.

  18: The maximum load capacity indicates the maximum payload when the mechanical interface is facing downward (±10° to the perpendicular).



- \*1: Limits on the operating range for the front and side parts: When the J1-axis angle is inside the range of J1 ≥ +120° or J1 ≤ -130°, the operating range of the J2-axis is limited to -90° ≤ J2 ≤ +130°.

  \*2. Make sure to leave enough space open for cable connections between devices.

  \*3. Specify a thread engagement length of 10 to 9 mm. View B
  - Rear Surface Diagram (Installation Dimension Detail)

## **Specifications**

Туре		Unit	RV-20F(M)(C)				
Machine class			Standard/ Oil mist/ Clean				
Protection degree			IP40 (standard)/ IP67 (oil mist) *1/ ISOclass3 *7				
Installation			Floor type, ceiling type, (wall-mounted type *2)				
Structure			Vertical, multiple-joint type				
Degrees of freedom			6				
Drive system			AC servo motor				
Position detection method			Absolute encoder				
Maximum load capacity		kg	Maximum: 20 (Rated: 15) *8				
Arm length	NO1 arm	mm	410 + 550				
Maximum reach radius	·	mm	1094				
	J1		380 (±190)				
	J2		240 (-90 to +150)				
0	J3		167.5 (-10 to +157.5)				
Operating range	J4	deg	400 (±200)				
	J5		240 (-120 to +120)				
	J6		720 (±360)				
	J1		110				
	J2		110				
Maniana	J3	deg/sec	110				
Maximum speed	J4		124				
	J5		125				
	J6		360				
Maximum composite speed *3		mm/sec	4200				
Cycle time *4		sec	0.70				
Position repeatability		mm	±0.05				
Ambient temperature		°C	0 to 40				
Mass		kg	120				
	J4		49.0				
Tolerable moment	J5	Nm	49.0				
	J6		11				
	J4		1.40				
Tolerable amount of inertia	J5	kgm²	1.40				
	J6		0.14				
Tool wiring			Hand: 8 input points/8 output points (20 pins total) Serial signal cable for parallel I/O (2-pin + 2-pin power line) LAN X 1 <100 BASE-TX> (8-pin)) *5				
Tool pneumatic pipes			Primary: $\phi$ 6 x 2 Secondary: $\phi$ 4 x 8, $\phi$ 4 x 4 (With wrist attached)				
Machine cable			7m (connector on both ends)				
Connected controller			CR750, CR751				

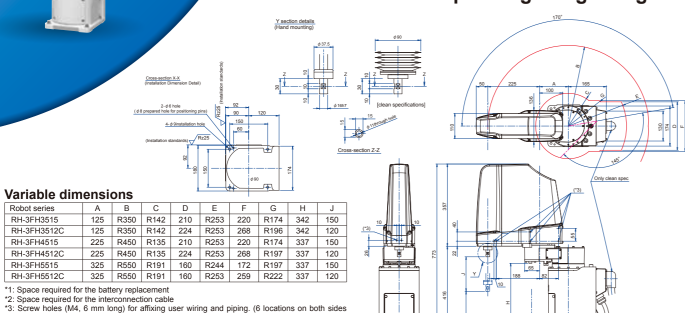
- \*1. Please contact Mitsubishi Electric dealer since the environmental resistance may not be secured depending on the characteristics of oil you use

- \*1: Please contact Misubish Electric dealer since the environmental resistance may not be secured depending on the characteristics of oil you use.

  \*2: The wall-mounted specification is a custom specification where the operating range of the 1-range of 1-ra

**RH-3FH35** Horizontal 3kg**RH-3FH45 RH-3FH55** 

**External Dimensions/Operating Range Diagram** 



Specifications

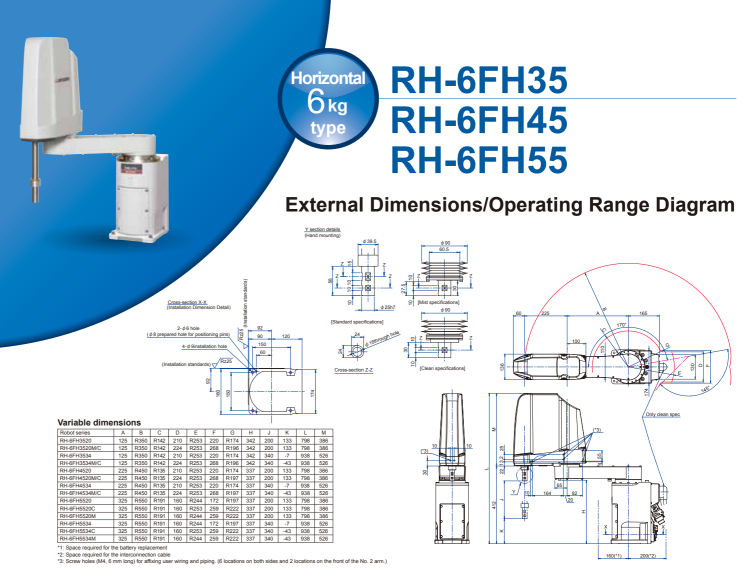
and 2 locations on the front of the No. 2 arm.)

Robot series

RH-3FH3512C RH-3FH4515

RH-3FH4512C RH-3FH5515

Туре		Unit	RH-3FH3515/12C	RH-3FH4515/12C	RH-3FH5515/12C			
Machine class			Standard/ Clean					
Protection degree *1			IP20/ ISOclass3 *6					
Installation			Floor type					
Structure			Horizontal, multiple-joint type					
Degrees of freedom			4					
Drive system			AC servo motor					
Position detection method			Absolute encoder					
Maximum load capacity		kg		Maximum 3 (rating 1)				
Arm length	NO1 arm	mm	125	225	325			
umlengui	NO2 arm		225					
Maximum reach radius		mm	350	450	550			
	J1	deg		340 (±170)				
Operating range	J2	ueg	290 (±145)					
Sperating range	J3 (Z)	mm	150 (Clean specification : 120) *1					
	J4 (θ)	deg	720 (±360)					
J1		deg/sec	420					
Maximum speed	J2	dog/ood	720					
Maximum speed	J3 (Z)	mm/sec	1100					
	J4 (θ)	deg/sec	3000					
Maximum composite speed *2		mm/sec	6800	7500	8300			
Cycle time *3			0.41	0.46	0.51			
	Y-X composite	mm	±0.010	±0.010	±0.012			
Position repeatability	J3 (Z)			±0.01				
	J4 (θ)	deg		±0.004				
Ambient temperature				0 to 40				
Mass		kg	29	29	32			
Tolerable amount of inertia Rating Maximum		kam²		0.005				
		kgm <sup>2</sup>		0.06				
Tool wiring				land: 8 input points/8 output points (20 pins tota signal cable for parallel I/O (2-pin + 2-pin power LAN X 1 <100 BASE-TX> (8-pin)) *4				
Tool pneumatic pipes				Primary: $\phi$ 6 x 2 Secondary: $\phi$ 4 x 8				
Machine cable				5m (connector on both ends)				
Connected controller *5				CR750, CR751				



Туре		Unit	RH-6FH35XX/M/C	RH-6FH45XX/M/C	RH-6FH55XX/M/C			
Machine class				Standard/ oil mist/ Clean				
Protection degree *1			IP20 *6/ IP65 *7/ ISO3 *8					
Installation			Floor type					
Structure			Horizontal, multiple-joint type					
Degrees of freedom			4					
Drive system				AC servo motor				
Position detection method				Absolute encoder				
Maximum load capacity		kg		Maximum 6 (rating 3)				
A I	NO1 arm		125	225	325			
Arm length	NO2 arm	mm	225					
Maximum reach radius	•	mm	350	450	550			
	J1	4	340 (±170)					
J2		deg	290 (±145)					
Operating range	J3 (Z)	mm	xx = 20 : 200/ xx = 34 : 340					
	J4 (θ)	deg	720 (±360)					
	J1	d==/===	400					
foreignum annual	J2	deg/sec		670				
Maximum speed	J3 (Z)	mm/sec	2400					
	J4 (θ)	deg/sec	2500					
Maximum composite speed *2	•	mm/sec	6900 7600 8300					
Cycle time *3			0.29					
	Y-X composite	mm	±0.010	±0.010	±0.010 ±0.012			
Position repeatability	J3 (Z)			±0.01				
	J4 (θ)	deg		±0.004				
Ambient temperature				0 to 40				
Mass		kg	36	36	37			
Tolerable amount of inertia	Rating	. 2		0.01				
Maximum		kgm <sup>2</sup>		0.12				
Tool wiring			l Seria	land: 8 input points/8 output points (20 pins total) signal cable for parallel I/O (2-pin + 2-pin power I LAN X 1 <100 BASE-TX> (8-pin)) *4	ne)			
Tool pneumatic pipes				Primary: φ6 x 2 Secondary: φ4 x 8				
Machine cable				5m (connector on both ends)				
Connected controller *5			CR750, CR751					

<sup>\*\*</sup>I: The range for vertical movement listed in the environmental resistance specifications (C: Clean specifications) for the RH-3FH is narrower than for the standard model. Keep this in mind when working with the RH-3FH. The environment-resistant specifications are factory-set custom specifications.

\*\*2: The value assumes composition of J1, J2, and J4.

\*\*3: Value for a maximum load capacity of Z kg. The cycle time may increase if specific requirements apply such as high work positioning accuracy, or depending on the operating position. (The cycle time is based on back-and-forth movement over a vertical distance of 25 mm and horizontal distance of 300 mm.)

\*\*4: Can also be used as a spare line (0.2 sq. mm, 4-pair cable) for conventional models.

\*\*5: Select either controller according to your application.

\*\*6: Preservation of cleanliness levels depends on conditions of a downstream flow of 0.3 m/s in the clean room and internal robot suctioning. A ø8-mm coupler for suctioning is provided at the back of the base.

<sup>\*1:</sup> The range of vertical movement listed in the environmental resistance specifications (M: Oil mist specifications, C: Cleanroom specifications) for the RH-6FH is factory-set custom specifications.

\*2: The value assumes composition of J1, J2, and J4.

\*3: Value for a maximum load capacity of 2 kg. The cycle time may increase if specific requirements apply such as high work positioning accuracy, or depending on the operating position. (The cycle time is based on back-and-forth movement over a vertical distance of 25 mm and horizontal distance of 300 mm.)

\*4: Can also be used as a spare line (0.2 sq. mm, 4-pair cable) for conventional models.

\*5: Select either controller according to your application. Note that controllers with oil mist specifications come equipped with a controller protection box (CR750-MB) and "-SM" is appended at the end of the robot model name. If you require it, consult with the Mitsubishi Electric dealer.

require it, Consult with the missubset Lecture 3-000.

\*6: IPS4 rating for European models.

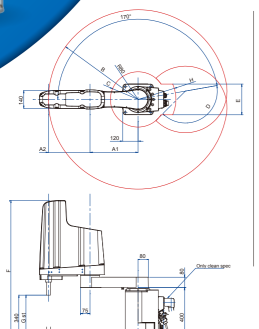
\*7: Please contact Mitsubishi Electric dealer since the environmental resistance may not be secured depending on the characteristics of oil you use. Direct jet to the bellows is excluded.

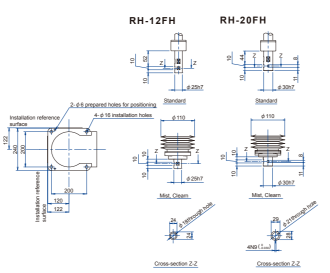
\*8: Preservation of cleanliness levels depends on conditions of a downstream flow of 0.3 m/s in the clean room and internal robot suctioning. A \$\phi 8\$-mm coupler for suctioning is provided at the back of the base.

2/20kg

# RH-12FH55 RH-20FH85 RH-12FH70 RH-20FH100 **RH-12FH85**

## **External Dimensions/Operating Range Diagram**





/ariahla	dimensions
ariable	ullilelisions

Robot series	A1	A2	В	С	D	E	F	G	Н
RH-12FH55xx	225	325	R550	R191	145°	240	1080/1180	350/450	R295
RH-12FH55xxM/C	225	325	R550	R191	145°	320	1080/1180	350/450	R382
RH-12FH70xx	375	325	R700	R216	145°	240	1080/1180	350/450	R295
RH-12FH70xxM/C	375	325	R700	R216	145°	320	1080/1180	350/450	R382
RH-12FH/20FH85xx	525	325	R850	R278	153°		1080/1180	350/450	-
RH-12FH/20FH85xxM/C	525	325	R850	R278	153°	240	1080/1180	350/450	R367
RH-20FH100xx	525	475	R1000	R238	153°	240	1080/1180	350/450	R295
RH-20FH100xxM/C	525	475	R1000	R238	153°	320	1080/1180	350/450	R382

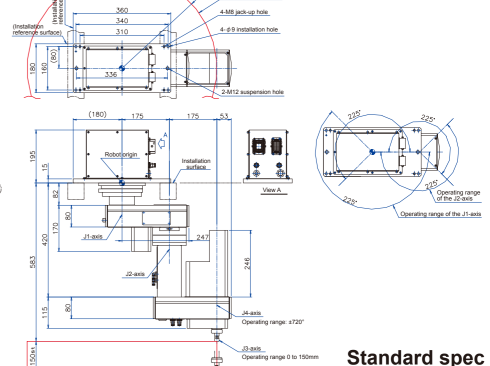
#### **Specifications**

Туре		Unit	RH-12FH55XX/M/C	RH-12FH70XX/M/C	RH-12FH85XX/M/C	RH-20FH85XX/M/C	RH-20FH100XX/M/C	
Machine class			Standard/ oil mist/ Clean			Standard/ oi	I mist/ Clean	
Protection degree *1				IP20/ IP65 *6/ ISO3 *7		IP20/ IP65	*6/ ISO3 *7	
Installation				Floor type		Floor	type	
Structure					Horizontal, multiple-joint type	)		
Degrees of freedom			4					
Drive system					AC servo motor			
Position detection method					Absolute encoder			
Maximum load capacity		kg		Maximum 12 (rating 3)		Maximum 2	20 (rating 5)	
Arm length	NO1 arm	mm	225	375	525	525	525	
Ammengui	NO2 arm			325		325	475	
Maximum reach radius		mm	550	700	850	850	1000	
	J1	deq		340 (±170)		340 (	±170)	
Operating range	J2	ueg	290 (±145)		306 (±153)	306 (	±153)	
operating range	J3 (Z)	mm	xx = 35 : 350/ xx = 45 : 450			xx = 35 : 350/ xx = 45 : 450		
J4 (θ)		deg	720 (±360)			720 (±360)		
	J1	deg/sec	420 280			280		
Maximum speed	J2	ucg/sec	450				50	
талтат оросс	J3 (Z)	mm/sec		2800			00	
	J4 (θ)	deg/sec		2400		1700		
Maximum composite speed *2		mm/sec	11435	12535	11350	11372	13283	
Cycle time *3			0.30	0.30	0.30	0.30	0.36	
	Y-X composite	mm	±0.012	±0.015	±0.015	±0.015	±0.02	
Position repeatability	J3 (Z)			±0.01		±0.01		
	J4 (θ)	deg		±0.005		±0.005		
Ambient temperature					0 to 40			
Mass		kg	65	67	69	75	77	
Tolerable amount of inertia	Rating	kgm²	0.025			0.065		
Tolorable amount of morac	Maximum	Kgiii		0.3		1.	05	
Tool wiring			Hand: 8 input points/8 output points (20 pins total) Serial signal cable for parallel I/O (2-pin + 2-pin power line) LAN X 1 <100 BASE-TX> (8-pin)) *4					
Tool pneumatic pipes				Prima	ary: φ6 x 2 Secondary: φ	6 x 8		
Machine cable					5m (connector on both ends	)		
Connected controller *5					CR750, CR751			

**RH-3FHR** 

Horizontal 3kg

**External Dimensions/Operating Range Diagram** 



**Specifications** 

T)	ype	Unit	RH-3FHR3515	RH-3FHR3512C *1	RH-3FHR3512W *1					
Machine cla	SS		Standard	Standard	Standard					
Protection d	egree		IP20	ISOclass5 *5	IP65 *6					
Installation			'	Ceiling type	1					
Structure				Horizontal, multiple-joint type						
Degrees of f	reedom			4						
Drive systen	n		AC servo motor (J1, J2 and J4: with no brake, J3: with brake)							
Position dete	ection method			Absolute encoder	-					
Maximum load	d capacity (rating)	kg		3 (1)						
	No. 1 arm			175						
Arm length	No. 2 arm	mm		175						
Maximum rea (No. 1 + No. 2		mm		350						
	J1	4		450 (±225)						
Operating	J2	deg	450 (±225)							
range	J3 (Z)	mm	150 (0 to 150)							
	J4 (θ)	deg	1440 (±720)							
	J1		672							
Maximum	J2	deg/sec	708							
speed	J3 (Z)	mm/s	1500							
	J4 (θ)	deg/sec		3146						
Maximum composite speed *2		mm/sec	6267							
Cycle time *	3	sec	0.32							
	X-Y composite	mm		±0.01						
Position repeatability	J3 (Z)		±0.01							
орошшошту	J4 (θ)	deg	±0.01							
Ambient ten	perature	°C		0 to 40						
Mass		kg		Approx. 24						
Tool wiring			Hand: 8 input	points / 0 output points, 8 spare lines (8 output points	s by options)					
Tool pneum	atic pipes			Primary: φ6 x 2 (Secondary: φ4 x 8)						
Machine cat	ole			5m (connector on both ends)						
Connected of	controller			CR751 / CR750 *4						
Machine calconnected of Connected of Connect	controller  mental resistance assumes composi a load capacity of time is based on 1 er controller accon CR-751-Q: Standa	tion of J1, J2, 1 kg. The cycl back-and-forth ding to your a lone type, CR evels depends	e time may increase if specific requirements apply such as high n movement over a vertical distance of 25 mm and horizontal dis	5m (connector on both ends)  CR751 / CR750 *4  ion) are factory-set custom specifications.  work positioning accuracy, or depending on the operating stance of 300 mm.)						

<sup>\*1:</sup> The environment-resistant specifications (C: Clean specification, M: Mist specification) are factory-set custom specifications.

\*2: The value assumes composition of J1, J2, and J4.

\*3: Value for a maximum load capacity of 2 kg. The cycle time may increase if specific requirements apply such as high work positioning accuracy, or depending on the operating position. (The cycle time is based on back-and-forth movement over a vertical distance of 25 mm and horizontal distance of 300 mm.)

\*4: Can also be used as a spare line (0.2 sq. mm, 4-pair cable) for conventional models.

\*5: Select either controller according to your application. Note that controllers with oil mist specifications come equipped with a controller protection box (CR750-MB) and "-SM" is appended at the end of the robot model name. If you require it, consult with the Mistubishis Electric dealer since the environmental resistance may not be secured depending on the characteristics of oil you use. Direct jet to the bellows is excluded.

\*7: Preservation of cleanliness levels depends on conditions of a downstream flow of 0.3 m/s in the clean room and internal robot suctioning. A \$\phi = \text{A} \text{pm} = \text{pm} = \text{pm} = \text{consult with a controller for suctioning is provided at the back of the base.}



lorizonta 6/12/20

# The environmentresistant specifications

(For medicinal products and foods)

The resistance to corrosion due to chemical cleaning is enhanced, and this improves detergency and cleanliness.

These types of robots are applicable to the production environments including conveying or processing medicinal products and foods.

- Enhanced resistance to acid and alkaline cleaning liquids
  - Since special coating (compliant to FDA \*1) and special sealing are applied to these types of robots, they can be used in an environment sterilized with hydrogen peroxide gas and withstand wipe cleaning with hydrogen peroxide water.
  - Stainless materials are used to enhance the corrosion resistance.
- NSF H1 \*2 -certified grease for food machinery

The grease for food machinery is used to improve cleanliness.

- Surface shape that prevents foreign matter from getting into and remaining inside Specially-shaped bolts and the smooth surface facilitate daily cleaning.
- \*1: Food and Drug Administration
- \*2: Sanitation guideline of NSF (National Sanitation Foundation) in the United States

#### Models

RH-12FH series

RH-20FH series

Vertical, multiple-joint type	Туре	Chemical-resistant	H1 grease for food machinery
RV-4F series	RV-4FM RV-4FLM		
RV-7F series	RV-7FM RV-7FLM RV-7FLLM	-SE01	-SE02
RV-13F series	RV-13FM RV-13FLM		
RV-20F series	RV-20FM		
Horizontal, multiple-joint type	Туре	Chemical-resistant	H1 grease for food machinery
RH-6FH series	RH-6FH35XXM RH-6FH45XXM RH-6FH55XXM		

-SE01

-SE02

For the specifications of each model, refer to the specifications of each standard model. Note that these models have the following differences from the standard models

The protection degree of all the models is IP65.
These models are 2-3 kg heavier than the standard models. For details, refer to each specification sheet.

RH-12FH55XXM

RH-12FH70XXM RH-12FH85XXM RH-20FH85XXM

RH-20FH100XXM

## **Specifications**

bolts to enable easy cleaning the

area around the cover-fixing

bolts

#### NSF H1-certified grease is applied (Compliant to FDA)

H1 grease for food machinery is applied to joint oil seals. (Oil seals exposed to the external air)

## Stainless materials are used for robot tips

The tool flange of a robot tip is changed from a plated one to the one using stainless materials, and this enhances the corrosion resistance.

Stainless materials



Special hexagon

flange bolts

Chemical-resistant coating to chassis (Compliant to FDA and the Food Sanitation Act)

Chemical-resistant special coating is applied to the arm.

> Special coating (Compliant to FDA)

#### Seals exposed to the external air are resistant to chemicals

Highly chemical-resistant rubbers are used for oil seals and packing, Fluorine resin is used for bellows, and the seals exposed to the external environment, and this improves the this enhances the chemical resistance detergency at food and pharmaceutical factories.

#### The chemical resistance of bellows is improved (RH-F series only)

and improves the detergency at food and pharmaceutical factories.

Fluorine resin bellows

## Correspondence table for environmental resistance specifications (for medicinal products and foods)

Specifications	Item	Chemical-resistant -SE01 *3	H1 grease for food machinery -SE02
Α	H1 grease is applied to the seals exposed to the external air	0	0
В	Stainless materials are used for robot tips	0	0
С	Special hexagon flange bolts are used	0	-
D	Chemical-resistant coating to chassis	0	-
E	Chemical-resistant seals	0	-
F	The chemical resistance of bellows is improved	0	-

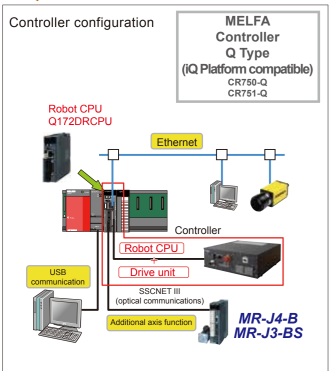
\*3: This model can be used in an environment sterilized with hydrogen peroxide gas (Concentration: 120ppm) and withstand wipe cleaning with hydrogen peroxide water (Concentration: 6%).

RV - 13 F L M - 1D 1 - SE01	
obot structure (Horizontal, multiple-joint type)  aximum load capacity *4  aries *4	Special device No. SE01: Chemical-resistant SE02: H1 grease for food machinery  1: CE/KC specification
rm length *4	Controller type *4
	Environment specification     M: Oilmist specifications
RH - 20 FH 100 45 M - 1D 1 - SE01	
obot structure (Horizontal, multiple-joint type) ————————————————————————————————————	Special device No.     SE01: Chemical-resistant     SE02: H1 grease for food machinery     1: CE/KC specification
rm length *4	Controller type *4
ertical stroke *4	Environment specification     M: Oilmist specifications

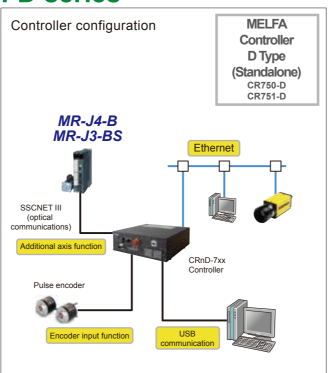
\*4: For the notations, refer to the standard models, (Refer page 4)

## Controller

## **FQ** series



## **FD** series



## **Specifications**

	Туре	Unit	CR750-Q	CR751-Q				
			CR750-D	CR751-D				
Robot CPU			€ Q172DRCPU					
Path control			PTP control and CP control					
	xes controlled		Maximun					
Robot langua	•		MELFA-BASIC IV/V					
Position tead	ching method		Teaching metho	-				
Memory	Number of teaching points	points	<b>13,000</b> / <b>10 39,000</b>					
capacity	Number of steps	step	<b>FQ</b> 26,000 /					
	Number of programs	Unit	<b>FQ</b> 256 /	_				
	General-purpose I/O		8192 input points/8192 output points with the multiple CPU common	_ : : : : : : : : : : : : : : : : : : :				
	Dedicated I/O		EQ Assigned to multiple CPU common device	<u> </u>				
	Hand open/close	]	8 input / 8 output					
	Emergency stop input		1 (redu	indant)				
External input/output	Door switch input	points	1 (redu	indant)				
*5	Enabling device input	politis	1 (redundant)					
	Emergency stop output		1 (redu	indant)				
	Mode output		1 (redundant)					
	Robot error output		1 (redu	indant)				
	Synchronization of additional axes	1	1 (redu	indant)				
	RS-422		1 (Teaching penda	ant: dedicated T/B)				
	Ethernet	ports	FQ 1 (dedicated teaching pendant port) 10BASE-T / FD 1 (dedicated teaching pendant penda	ted teaching pendant port), 1 (for customer) 10BASE-T/100BASE-TX				
Interface	USB	]	1 (USB port of programmable controller CPU unit can be used.) / 1 (Ver. 2.0 device functions only, mini B terminal)					
	Additional-axis interface	channels	1 (SSCNET III)					
	Extension slot *1	slots	<b>€0</b> — / <b>₹D</b> 2					
	Encoder input	channels	Q173DPX (Sold separately) / 10 2					
Ambient tem	perature	°C	FQ 0 to 40 (drive unit)/0 to 55	(Robot CPU) / FD 0 to 40				
Relative hun	nidity	%RH	45 to	0 85				
	Input voltage range *2	V	RV-2F/4F, RH-3FH/6FH: Sing RV-7, 7FLL/13F/20F, RH-12FH/20FH: Three-phase A	gle-phase AC 180 V to 253 V IC 180 V to 253 V or Single-phase AC 207 V to 253 V				
Power suppl	y *5 Power capacity *3	KVA	RV-2F, RH-3FH : 0.5 RV-4F, RH-6FH : 1.0 RH-12FH/20FH : 1.5 RV-7F : 2.0 RV-7FLL/13F/20F : 3.0					
External dim	ensions (including legs)	mm	430 (W) x 425 (D) x 174 (H)	430 (W) x 425 (D) x 98 (H) / 430 (W) x 425 (D) x 174 (H) *6				
Weight		kg	Approx. 18	Approx. 12 / Approx. 18 *6				
Structure [pr	otective specification]		Self-contained floor type/open structure (Vertical	al and horizontal position can be placed) [IP20]				
Grounding *4		0	100 or less (clas	ss D grounding)				

- \*1: For installing option interface.
- \*2: The rate of power-supply voltage fluctuation is within 10%.

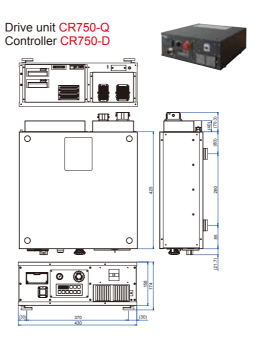
  \*3: The power capacity indicates the rating for normal operation. Take note that the power capacity does not include the currentbeing input when the power is turned on. The power capacity is only a rough guide and whether or not operation can be guaranteed depends on the input power-supply voltage.

  \*4: Grounding works are the customer's responsibility.

  \*5: For CR751, crimp or solder wiring for connection to user wiring connectors for emergency stop input/output, door switch input, etc. and power supply connectors.

  The optional terminal block replacement tool available separately can also be used to connect wiring.

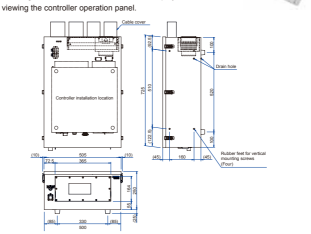
\*6: For RV-7FLL/13F/20F



#### Controller protection box (IP54) CR750-MB/CR751-MB

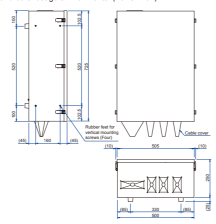
#### CR750-MB

The controller protection box is used to protect the controller from oil mist and other usage environments. (For CR750) The front panel of the protection box has a mode switch and teaching box connector. It also contains a display window for



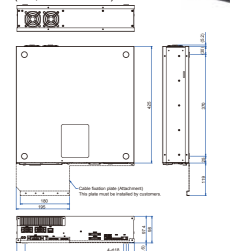
#### CR751-MB

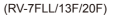
The controller protection box is used to protect the controller from oil mist and other usage environments. (For CR751)

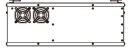


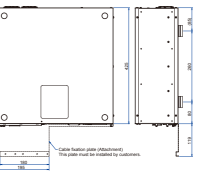
#### Drive unit CR751-Q Controller CR751-D

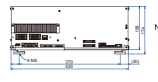
(RH, RV-2F/4F/7F)











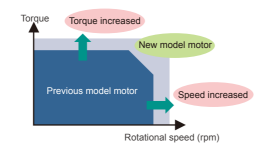
Note) The operating panel is not attached to the CR-751. Set up the robot operating environment to accommodate operation by a customer graphical optical terminal (GOT) or operating panel. Automatic and other operation modes can

# Multiple CPU environment



Unit	Туре
Base	High-speed standard base between multiple CPU  • Q35DB: 5 slots  • Q38DB: 8 slots  • Q312DB: 12 slots
Power supply	• Q61P • Q62P • Q63P • Q64PN
Programmable controller CPU	Universal model  • Q03UD (E/V) CPU  • Q04UD (E/V) HCPU  • Q06UD (E/V) HCPU  • Q10UD (E) HCPU  • Q10UD (E) HCPU  • Q20UD (E) HCPU  • Q26UD (E/V) HCPU  • Q26UD (E/V) HCPU

- Enabled high torque output at high rotational speed, shortening acceleration/deceleration time.
- Shortened positioning time for improved device throughput.
- Continuous operability improved
- Improved speed for the vertical movements that are so essential to horizontal multi-joint robot operation. 2400 mm/s, [RH-6FH: Twice as fast as the conventional speed]



#### High-speed execution of programs

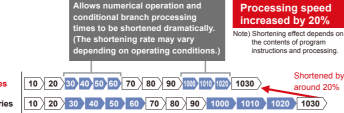
Enables execution up to 1.2 times faster than with the SQ/SD series. Numerical operation and conditional branch processing speeds increased by up to twice as fast, leading to shortened takt times.

#### Sample program

- 10 JOVRD 100 20 MOV P100 30 M1=M\_IN (10) 40 IF M1=1 THEN GOTO 1000
- 50 IF M1=2 THEN GOTO 2000 60 IF M1=3 THEN GOTO 3000 70 MOV P999
- 80 ERROR 9000
- 90 END

1000 PL=P1\*POFF\*PSHIFT 1010 PUP=PL 1020 PUP.Z=PUP.Z+MZ 1030 MOV PUP

SQ/SD Series

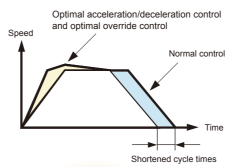


Program processing time

Robot programs can be executed 1.2 times faster than before if compiled in advance and processed using an intermediate language. Takt times can be shortened by up to 3 times as much for longer lines. (Compared to previous models)

#### Optimal acceleration/deceleration control and optimal override control

- Optimal acceleration/deceleration times and speeds set automatically based on robot operating position, posture, and load conditions.
- Load conditions are set, enabling acceleration/deceleration times and speeds to be changed automatically according to whether a workpiece is present or
- This enables the maximum operating speed to be produced for each task
- Time needed to shorten cycle times reduced.



#### Improved continuous operatability

Overload detection levels optimized based on the ambient temperature settings for the robot (set in the parameters). This helps improve continuous operability using load levels calculated based on actual environmental conditions for the robot axes

The encoder temperature is monitored such that the machine is shut down due to error if the temperature exceeds the tolerable limit.



Improved tooling performance

#### Compatuability with internal Ethernet cable tools

Internal installation of wiring and piping for connecting to vision sensors enabled.

- Hand: 8 input points/8 output points
- Ethernet cable for the vision sensor

Attachment of the vision sensor to the wrist facilitates wiring.



#### Internal routing of hand wiring and wiring channels

Internal routing of cables and air hoses is enabled through the internal channels that lead up to the end of the robot arm.

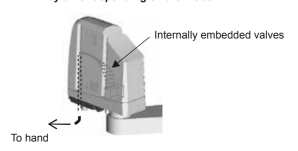
Such internal routing increases the areas of the work envelope that the robot can reach without twisting and entangling cables and hoses.

This prevents interference with cables around devices and reduces the risk of wiring disconnection.

Internal routing of wiring and wiring channels enabled within the arm up to the J6 axis tip.

Note: Specify a model with Internal wiring (a model ending in '-SHxx'). The supported Internal wiring types may vary by model.

Note) The sections of wiring that can be routed internally may differ depending on the model.



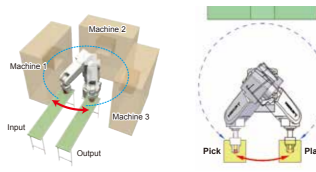
#### Space saving

#### **Expanded pivotal operating range**

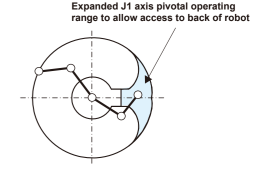
Improved flexibility for robot layout design considerations.

Enabling more effective use of access space around the entire perimeter including to the rear.

Shortened movement distances, enabling takt times to be shortened.



Movable stopper for the J1 axis



Rear access of RH-FQ/FD

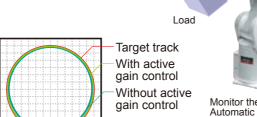
RV-2FQ/2FD pivot operation

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#### **Improved accuracy**

#### Active gain control

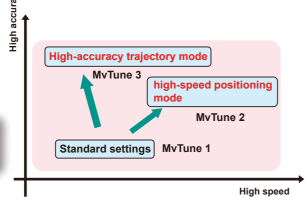
- Optimal motor control tuning set automatically based on robot operating position, posture, and load conditions.
- Improves tracking accuracy for the target trajectory.
- Active gain control is a control method that allows the position gain to be changed in real time.
- This is effective for standard operations and tooling work requiring high accuracy.





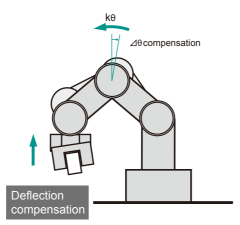
#### Operating mode setting function

- Trajectory priority mode/speed priority operation can be set in programs to match customer system requirements.
- Optimal motor control tuning set automatically based on robot operating position, posture, and load conditions.
- Improves tracking accuracy for the target trajectory.
  - · This is effective for standard operations and tooling work requiring high accuracy.
  - Improve trajectory accuracy
  - Improve vibration-damping performance



#### **Deflection compensation function**

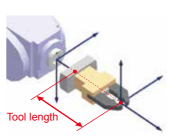
- Compensates for deflection in the robot arm occurring due to gravity.
- Calculates the amount of compensation needed based on the operating position, posture, and load conditions of the robot and compensates for any deflection automatically.
- Compensates not only for static deflection due to gravitational pull but also for dynamic deflection due to the inertial force present during operation.
  - $\cdot$  Effective for work transporting workpieces to cassettes with low pitch and palletizing work.
  - Improve palletization accuracyImprove trajectory accuracy

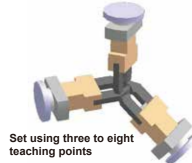


#### Simplified tool length setting

Tool settings for the tool coordinate system can be set by attaching the tool and using three to eight of the same teaching points.

Enables settings to be made for the actual tool including errors introduced when the tool was made and other data without needing to calculate values from the tool diagram.





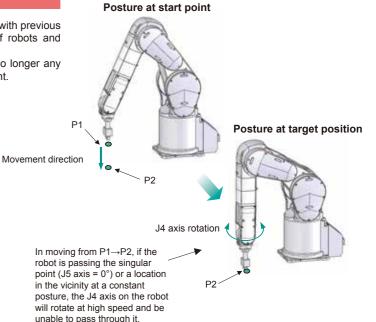
#### Adaptation to operation

#### Function for passing through the singular point

- The robot can be made to pass through the singular point, unlike with previous robot models. This allows for greater flexibility in the layout of robots and surrounding areas.
- Teaching operations can be performed more easily as there is no longer any need to cancel operations due to the presence of the singular point.

#### What a singular point is:

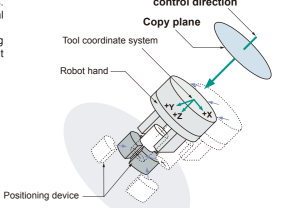
There is an unlimited number of angles at which the J4 and J6 axes can be set such that the angle of the J5 axis is 0° when linear interpolation operations are performed using position data from a joint coordinate system. This point is the singular point and is the point at which the robot cannot be operated at an assigned position and posture under normal conditions. The position at which this occurs is referred to as a singular point.



#### Orthogonal compliance control

- This function reduces the rigidity of the robot arm and tracks external forces.
   The robot itself is equipped with a compliance function, which makes special hands and sensors unnecessary.
- This allows the amount of force generated through interference during chucking and workpiece insertion to be reduced and external movement copying forces to be controlled.
  - The compliance direction can be set arbitrarily using the robot coordinate system, the tool coordinate system, etc.
  - This is useful in protecting against workpiece interference and cutting down on stoppage.
    - Reduce tooling costs
  - Shorten line stop times
  - Shorten startup times

## Insertion direction or normal control direction



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#### Improved user friendliness

#### Simple automatic operation from the teaching box

- Enables the robot to be controlled from the robot control screen using the same functions as on the operating panel of the robot controller.
- Monitoring screens can be set up individually to match the needs of user debugging conditions.
  - Enabled for R32B/R33TB and R56TB/R57TB.

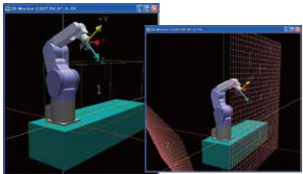


Robot control screen (R56TB)

Enables automatic operation of servo power on/off, startup, shutdown, reset, program selection, and other operations.

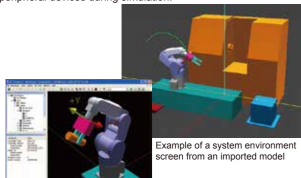
#### Enhanced RT ToolBox 2 visual functions

Enhanced RT ToolBox2 (PC software) graphic display function allowing setting parameters to be displayed visually. Visual confirmation using this function helps to proactively prevent setting errors.



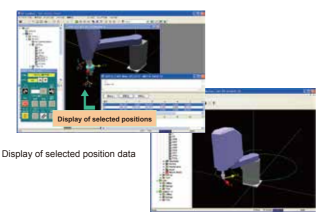
Display of user-defined regions/freedom-limited planes

Hands can be created as combinations of basic diagrams on the Hand Editing screen and then attached to the robot. Standard 3D polygonal models (applicable 3D data file formats: STL, OBJ) can be imported into the program, allowing operators to confirm the relationship among the hands, workpieces, and peripheral devices during simulation.



Attachment of a hand created in RT ToolBox2

Display of teaching positions and trajectories of end points helps to facilitate confirmation tasks during programming or simulations



Display of trajectories

Up to 80000 records of data including current position, speed, axial loading, and sensor information can be obtained in every operating cycle of the robot and displayed in a graph. Execution rows and I/O signals are recorded and used for analyzing the robot status, and this improves the debug efficiency.

The obtained data can be saved as an image (Bitmap) or in the CSV format.

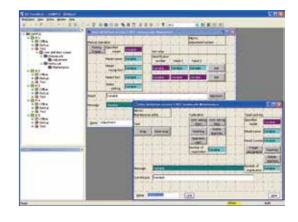


Oscillograph function (an example of the real-time monitoring of positions and current)

#### User-defined screen creation tools

Screens can be created anew, imported, or exported from "User-defined Screen Editing" in the project tree. Buttons, lamps, robot information, labels, and ruled lines can be arranged into layouts and assigned to robot variables.

Data created here is exported and loaded into the R56/57TB. Can be used as a user screen.



#### Linked to iQ Works

- Program management simplified Enables batch management of programs and data in blocks from the programmable controller to the servo, display device, and robot.
- Device model selection simplified

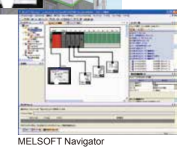
All Mitsubishi device models are listed in the Navigator, enabling its use as a device model selection tool.

Ver. 1.24A and later is equipped with robot CPU selection capability and comes packaged with RT ToolBox2 (mini ver.).

## MELSOFT iQ Works



program designer



#### **GOT** connection function

- The robot can be controlled directly from a Mitsubishi GOT 1000.
- Enables robot controller statuses to be uploaded and operations to be controlled directly from the GOT. Allows robot startup/shutdown, status/alarm monitoring, and other tasks to be completed from the GOT easily and guickly.
- Use of the transparent function enables editing of programs and parameters from the USB interface on the front GOT screen, improving user friendliness.



RS232 cable [For Q type /D type controllers]

- Ethernet Example GOT screen · Serial signals
  - - \* You can download a sample image from the Mitsubishi
    - (Sample data corresponds to the GT16, 640×480 or more)

[For Q type /D type controllers]

Simplified control panel created using a GOT

The personal computer and the GOT are connected with a USB cable or

No need for ladder circuits with the GOT connection

#### **Connection to peripheral devices**

#### Vision sensor

Simple settings

The robot and camera can be calibrated through a simple process using vision sensor setting tools.

- Simple connection
- Simple connection between the robot and camera using Ethernet.
- Simple control
- Simple control using vision control commands in the robot programs.
- Three robots connected to a single vision sensor/Seven vision sensors connected to a single robot
- → Enables costs to be reduced even for complicated system configurations.
  - Reduce cycle time
  - Reduce system costs





Three controllers

#### Tracking

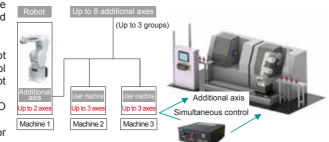
- Transport, alignment, and installation work, etc. can be performed while robots are tracked with the workpiece on the conveyor without stopping the conveyor. Processing capability improved by up to 15% compared to that for SQ/SD series robots.
- Different variations can be selected, including vision tracking in combination with a vision sensor, tracking in combination with an opto-electric sensor, etc.
- Programs can be created easily in robot language (MELFA BASIC IV, V).
- Standard interface function. (D type only.) (Separate encoder and vision sensor required.)
  - No need for a positioning device
  - Reduce cycle time
  - Reduce system costs

# Processing capability increased by 15%

Can be used with multiple conveyors at the same time (Up to 8 max.).

#### Additional axis function

- The layout can be set up to include the robot traveling axis and turntable as well as user machines separate from the robot such as loaders and positioning devices.
- Up to 8 additional axes can be controlled by the controller.
- Additional axes and user machines can be operated from the robot program and teaching pendant without any additional motion control hardware. The same JOG operation as for the robot can be used. Robot language can be used for control operations.
- The robot controller has plug-and-play compatibility with the MELSERVO (MR-J4-B, MR-J3-BS) servos.
- Standard interface function (Separate servo amplifier and servo motor required.)



## Compatible with MR-J4-B (J3-compatible mode)

\*Applicable software: Ver. R3g/S3g or later.

## No need for a dedicated control device

#### User interfaces

The various network options available allow connection to a variety of devices

**Standard equipment: Ethernet** 

**SSCNET III** 

**Option:** CC-Link Profibus DeviceNet

Network base card (EtherNet/IP, PROFINET IO)

used throughout the world.

#### protection prevents parameters from being overwritten and programs from being changed inadvertently. Sensitive data can be protected using password

Safety features

- Passwords can be set to protect created programs.
- The viewing and copying of data from the teaching pendant and RT ToolBox2 can be disabled

Security features

		0.00.
•	Writing operations for	parameters can be disabled.

Security features were added to protect programs and parameters. Read/write protection prevents parameters from being overwritten and programs from		Protected and restricted functions
being changed inadvertently. Sensitive data can be protected using password protection.  • Passwords can be set to protect created programs.	Program-related	Reading and writing of programs Program deletion and copying Renaming and initialization of programs
<ul> <li>The viewing and copying of data from the teaching pendant and RT ToolBox2 can be disabled.</li> </ul>	Parameter-related	Writing of parameters
Writing operations for parameters can be disabled.	RT Tool Box2	Data backup and restore

#### Sustained tracking during emergency stop

The robot trajectory can be sustained even when the machine is shut down using an emergency stop. This allows interference with peripheral devices and other objects to be reduced or even fully prevented using the inertia of the robot arm to let it coast to a stop.

\* Use of this function does not guarantee that the trajectory will be sustained. The trajectory may be shifted out of line depending on the timing at which the emergency stop is activated.



#### Collision detection function

- This function detects if the arm collides with an obstacle while teaching or operating, and helps reduce damage to the robot arm and tools.
- The collision detection function can be used to protect the workpiece from becoming damaged due to interference between the workpiece and affected
- The detection level can be changed according to the protection targets.
- The collision detection function can be programmed to generate an alarm or perform a specific escape move or both.

Ex.) An error is output due to the robot stopping suddenly, an error is output after escape movements are made, etc.

- Reduce tooling costs
- Shorten line stop times
- Reduce maintenance costs

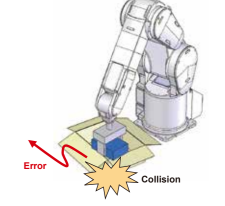
#### Complies with safety standards

Complies with the latest ISO-10218-1 (2011) standards for Robots and robotic devices - Safety requirements.

Meets the requirements for PL d of ISO13849-1 Category 3.

Safety circuits (emergency stop circuits) can easily be installed for the customer's entire system, not just for the robot itself.

There are robots with special specifications that comply with various safety standards. Contact a Mitsubishi Electric dealer or sales agent for further details



#### Applicable standards

- ●CE: European Conformity (European safety standards)
- · Compliant with the EMC Directive, 2004/108/EC
- Compliant with the Machinery Directive, 2006/42/EC
- •KCC: Korean Communications Commission

#### (Korean safety certification)

· Complies with the revised Korea Radio Act (Article 58 Section 2)



#### **Expanded J4 axis operating range**

• Expanding the J4 axis operating range enables the posture to be changed continuously during assembly and transport operations. It also eliminates the need for the robot to move in the opposite direction partway through an operation.



#### Compact installation with operation performed near the robot base

• Use of a flap-style arm contributes to a slimming of customer equipment, enabling operations to be completed in even closer proximity to the robot.

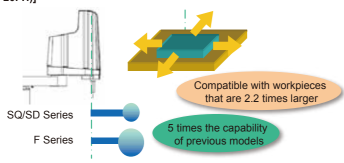
## Changes in operating posture can be made even more quickly!!

• Changes in operating posture, which occur frequently during assembly, can be completed at rapid speed, increasing the speed of the axis close at hand as well as that of the base axis. Enables changes to be made to the operating posture at high speed.



#### **Enhanced wrist axis**

Tolerable J4 axis inertia dramatically increased. Applies easily to multiple hands, offset hands, etc.
 [5 times that of previous models (RH-20FH)]



Enhanced wrist (RH-20FH)

#### **Features of IQ Platform Controllers**



Number of I/O points: 8192/8192

CC-Link (4 stations, 1x): 126/126

CC-Link (4 stations, 8×): 894/894

Remote I/O: 256/256

#### Improved responsivity through high-speed communications

Increases the speed of data communications between CPUs and dramatically reduces I/O processing times using a high-speed standard base between multiple CPUs.

#### **High-speed communications**



Measurement example: Transfer of 16-word data (With data matching check)

CC-Link: 262ms
Between multiple CPUs: 63 ms
(Approx. 4×)

#### Reduced wiring and number of units used

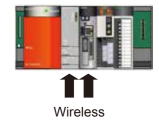
System costs can be reduced with the use of wireless systems and deletion of I/O units and network units.



No need for special

programs as shared

programmable controller



Shared memory

#### Direct communication between CPU units

Enables shared memory to be read from and written to between multiple robot CPUs.

Speeds for data communications between robots increase, enabling more detailed control, such as with an interference prevention function or coordinated control, and cutting down on wasted time.



Direct communication between CPUs

## Direct control between I/O units

Enables data to be read and written directly between the CPU unit and I/O unit.

Large amounts of data

The number of device points between the programmable controller

and robot was increased to 8192 input points and 8192 output

points. This allows the system to handle larger programs, more complicated control, and other objects that require a lot of I/O points.

Responsivity improved and interlock times and cycle times shortened using high-speed I/O communications to peripheral devices.

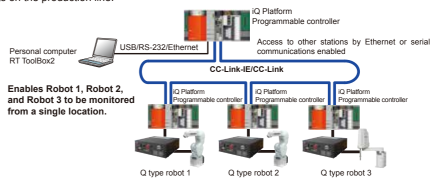


Direct control between CPUs and I/O units

No need for programmable controller programs for signal input/output Improved responsivity without any delay due to scanning time

#### Batch management of multiple robots

Enables access to robots in the programmable controller network from a PC connected to the main CPU. Leads to a shortening of rise times and improved maintainability for robots on the production line.



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#### Shared memory expansion

Enhanced efficiency of monitoring and maintenance operations onsite using a single GOT (display device) as the Human Machine Interface (HMI).

Enables the robot to be controlled from the GOT even without a teaching box.

Current robot position data, error information, and other items can be displayed easily on the GOT.

#### Internal robot information

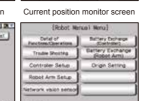
- Error, variable, and program information
- Robot status (Current speed, current position, etc.)
- Maintenance information (Remaining battery capacity, grease life, etc.)
- Servo data (Load factor, current values, etc.)







Operation panel screen Jog/hand operation screen



Current value and load factor monitor screen

Maintenance forecast screen

Manual/video display menu

#### GOT connection (transparent function) (For GOT1000 Series)

Programs and parameters can be edited from the USB interface on the front of the GOT using a transparent function for improved operability.



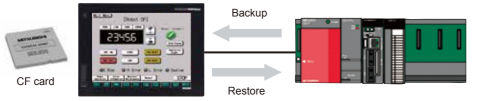
The personal computer and the GOT are connected with a USB cable or RS232 cable

#### GOT backup/restore functions (Supported on GT14, GT15 and GT16)

Robot data on the GOT can be backed up to and restored from a CF card or USB memory stick. With no need for a PC.

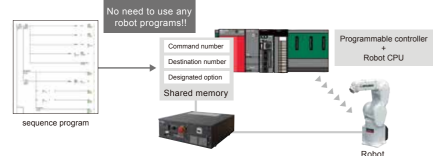
This helps prevent data from being lost due to the empty battery / battery or robot malfunction.

Data can be saved after periodic maintenance tasks are performed or when unexpected errors occur. Dramatically improves serviceability.



#### Direct execution function for programmable controllers

Robots can be controlled easily using programmable controller language. System operation can be controlled using a single programmable controller. This enables the operation of the programmable controller to handle making changes to system specifications and troubleshooting directly.



## [Details of supported control operations]

(	operations]							
		Details						
	Operation	· Joint-interpolated motion · Linear-interpolated motion						
	Motion control	Designated override     Designated acceleration/ deceleration settings     Designated speed     Tool settings     Designated auxiliary motion     Opening/closing of hand						

#### **Collision Avoidance**

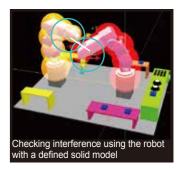


#### For automatic prevention of collisions between robots

The software constantly monitors robots motion, predicts collisions before they occur, and immediately stops the robots. This avoids damage to the robot during both the JOG operations and automatic mode operations. Also, this enables the number of interlocks needed to prevent collisions between robots to be reduced. (Alarm shutdown)



[Q type controllers only]



#### Decreases downtime during startup operation

Reduces the number of recovery man-hours required after collisions due to teaching operation errors or failure to set interlocks

#### **Coordinated control**



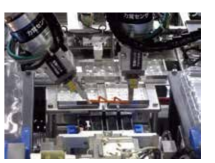
#### Coordinated control between multiple robots

Enables coordinated control between multiple robots through CPU connection between the robots. Easy to operate and use under normal operation through individual robot operation.

#### Coordinated transport

Enables transport of lengthy or heavy objects using multiple small-sized robots instead of larger ones.

[Q type controllers only]



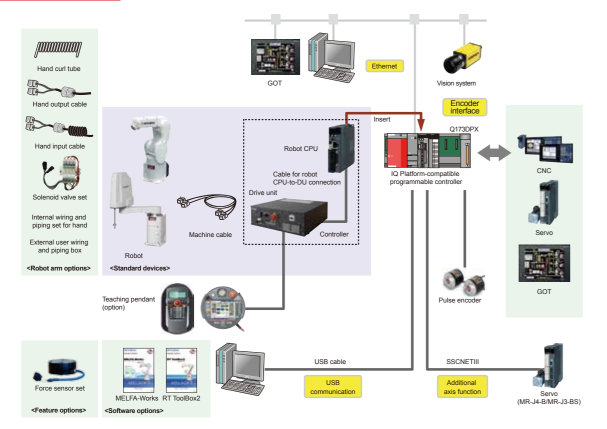
Enables installation work to be completed while gripper positions between robots are maintained.

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# **System Configuration**

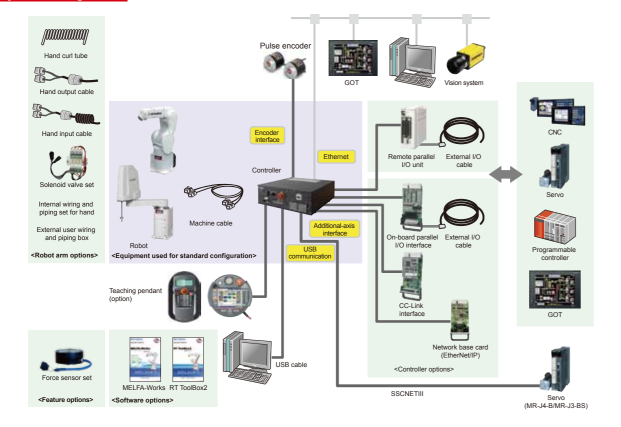
## **FQseries**

System Configuration iQ Platform



## **FDseries**

#### **System Configuration**



# **Configurations Options**

Configurations options

	For c	letail	s, re	ter to	the	speci	tica	tions	shee	ts
--	-------	--------	-------	--------	-----	-------	------	-------	------	----

assification	Name	Туре	2F	4F 4FL	7F 7FL	7FLL	13F 13FL 20F	3FH	6FH	12FH 20FH	3FHR	Functional specifications
		1E-VD0□ (Sink) 1E-VD0□E (Source)	0	-	-	-	-	-	-	-	-	1 to 2 valves, with solenoid valve output cable.  □ indicates the number of solenoid valves (1 or 2 valves) Output:
		1F-VD0□-02 (Sink)	_	0	0	0	-	_	l -	-	-	1 to 4 valves, with solenoid valve output cable.
		1F-VD0□E-02 (Source) 1F-VD0□-03 (Sink)	_	-	_		0		_		_	□ indicates the number of solenoid valves (1, 2, 3, or 4 valves) Output: φ4  1 to 4 valves, with solenoid valve output cable.
		1F-VD0□E-03 (Source)		-	-	-	0	-		-	-	□ indicates the number of solenoid valves (1, 2, 3, or 4 valves) Output: φ6  1 to 4 valves, with solenoid valve output cable.
	Solenoid valve set	1F-VD0□-01 (Sink) 1F-VD0□E-01 (Source)	-	-	-	-	-	0	0	-	-	$\Box$ indicates the number of solenoid valves (1, 2, 3, or 4 valves) Output: $\phi4$
		1S-VD0□-01 (Sink) 1S-VD0□E-01 (Source)	-	-	-	-	-	-	-	0	-	1 to 4 valves, with solenoid valve output cable.  ☐ indicates the number of solenoid valves (1, 2, 3, or 4 valves) Output: \$\phi\$ 6
		1S-VD04-05 (Sink)	-	-	-	-	-	-	-	-	0	4 valves, with solenoid valve output cable. Output: $\phi$ 4 (Standard)
		1S-VD04E-05 (Source) 1S-VD04W-05 (Sink)	_	_	_	_	_	_	_	_	0	4 valves, with solenoid valve output cable. Output: φ4 (water proof/clean)
		1S-VD04WE-05 (Source)										Straight cable for 2-solenoid valve systems, total length of 300 mm, with a robot
		1E-GR35S	0	-		_	_	-	-	-	-	connector on one side and unterminated on the other side  Straight cable for 4-solenoid valve systems, total length of 300 mm, with a robot
	Hand output cable	1F-GR35S-02	-	0	0	0	0	-	-	-	-	connector on one side and unterminated on the other side
		1F-GR60S-01	-	-	-	-	-	0	0	0	-	Straight cable for 4-solenoid valve systems, total length of 1050 mm, with a robot connecto on one side and unterminated on the other side, equipped with a splash-proof grommet
		1S-GR35S-02	-	-	-	-	-	-	-	-	0	Straight cable for 4-solenoid valve systems, total length of 450 mm, with a robot connector on one side and unterminated on the other side
		1S-HC30C-11	0	-	_	_	_	_	-	_	_	4-point type, with a robot connector on one side and unterminated on the other side
		1F-HC35S-02	_	0	0	0	0	_	-	_	_	8-point type, total length of 1000 mm , with a robot connector on one side and
												unterminated on the other side  8-point type, total length of 1650 mm (includes a 350-mm-long curled section), with a robo
	Hand input cable	1F-HC35C-01	-	-	-	-	-	0	0	-	-	connector on one side and unterminated on the other side, equipped with a splash-proof gromme 8-point type, total length of 1800 mm (includes a 350-mm-long curled section), with a robo
		1F-HC35C-02	-	-	-	-	-	-	-	0	-	connector on one side and unterminated on the other side, equipped with a splash-proof gromme
		1S-HC00S-01	-	-	-	-	-	-	-	-	0	4-point type, total length of 1210 mm , with a robot connector on one side and unterminated on the other side
		1E-ST040□C	0	0	0	0	_	_	_	_	_	$\phi$ 4: 1 to 4 valves (L = 300 mm) $\Box$ indicates the number of solenoid valves (2, 4, 6, 8
	Hand (curl) tube	1E-ST0408C-300	_	_	_	_	_	0	0	_	_	2 or 4 valves for RV-2F.  Compatibility with $\phi$ 4-4 solenoid valve systems (L = 300 mm)
		1N-ST060□C-01	_	_	_	_	0	-	-	0	_	$\phi$ 6: 1 to 4 valves (L = 600 mm) $\Box$ indicates the number of solenoid valves (2, 4, 6, 8
	Hand tube	1S-ST0304S	_	-	_	-	-	_	-	_	0	$\phi$ 3: 2 valves (Maximum usable length: 400mm)
	External wiring set 1	1F-HB01S-01	_	0	0	0	0	_	_	_	_	Used for the forearm. External wiring box used for connecting the hand input cable,
	for the forearm  External wiring set 2								_	_	_	the Ethernet cable, and the electrical hand and force sensor cable.  Used for the forearm. External wiring box used for connecting the force sensor,
	for the forearm	1F-HB02S-01	-	0	0	0	0	-	_	-	-	the electrical hand, and the Ethernet cable.
	External wiring set 1 for the base	1F-HA01S-01	-	0	0	0	0	-	-	-	-	Used for the base. External wiring box used for connecting the communications output for the electrical hand, the electrical hand and force sensor cable, and the Ethernet cable. There are hand input connection available.
	External wiring set 2 for the base	1F-HA02S-01	-	0	0	0	0	-	-	-	-	Used for the base. External wiring box used for connecting the communications output for the electrical hand, the force sensor cable, and the Ethernet cable. No hand input connection available.
		1F-HS604S-01	-	-	-	-	-	-	-	0	-	Wiring and piping set for internal mounting in the tip axis (Compatible with 8 input point for hand systems + $\phi$ 6-2 solenoid valve systems) For 350mm Z-axis stroke
obot arm		1F-HS604S-02	_	_	_	_	_	_	-	0	_	Wiring and piping set for internal mounting in the tip axis (Compatible with 8 input point
	Internal wiring and piping set											for hand systems + $\phi$ 6-2 solenoid valve systems) For 450mm Z-axis stroke  Wiring and piping set for internal mounting in the tip axis (Compatible with 8 input point
	for hand	1F-HS408S-01	-	-	-	-	-	-	0	-	-	for hand systems + $\phi$ 4-4 solenoid valve systems) For 200mm Z-axis stroke  Wiring and piping set for internal mounting in the tip axis (Compatible with 8 input point
		1F-HS408S-02	-	-	-	-		-	0	-	-	for hand systems + $\phi$ 4-4 solenoid valve systems) For 340mm Z-axis stroke
		1F-HS304S-01	-	-	-	-	-	0	-	-	-	Wiring and piping set for internal mounting in the tip axis (Compatible with 4 input point for hand systems + $\phi$ 3-2solenoid valve systems)
	External user wiring and	1F-UT-BOX	-	-	-	-	-	0	0	-	-	Box for external wiring of user wiring (hand I/O, hand tube)
	piping box	1F-UT-BOX-01	-	-	-	-	-	-	-	0	-	Box for external wiring of user wiring (hand I/O, hand tube)
	Machine cable (replacement	1S-02UCBL-01	-	0	0	0	0	-	0	0	0	2m long cables for securement purposes (2-wire set with power supply and signal)
	for shorter 2m type) (*1)	1F-02UCBL-01	-	-	-	-	-	0	-	-	-	2m long cables for securement purposes (2-wire set with power supply and signal)
	l	1S-□□CBL-11	0	-	-	-	-	-	-	-	-	Exchange type, extended length 5m, 10m, 15m (2wires set with power and signal wires □□ indicates the length of cables (5, 10, 15m)
	Machine cable, for extension/fixed	1S-□□CBL-01	-	0	0	0	0	-	0	0	0	Extention type, extended length 5m, 10m, 15m (2wires set with power and signal wires
	CR-750	1S-□□CBL-03	_	_	_	_	_	0	-	_	_	Extention type, extended length 5m, 10m, 15m (2wires set with power and signal wires
												□□ indicates the length of cables (5, 10, 15m)  Exchange type, extended length 5m, 10m, 15m (2wires set with power and signal wire:
	Machine cable, for extension/fixed	1F-□□UCBL-11	0	-	-	-	-	-	-	-	-	□□ indicates the length of cables (5, 10, 15m)
	CR-751	1F-□□UCBL-02	-	0	0	0	0	0	0	0	0	Exchange type, extended length 10m, 15m, 20m (2wires set with power and signal wires □□ indicates the length of cables (10, 15, 20m)
		1S-□□LCBL-11	0	-	-	-	-	-	-	-	-	Exchange type, extended length 5m, 10m, 15m (2wires set with power and signal wire
	Machine cable, for extension/flexible	1S-□□LCBL-01	_	0	0	0	0	_	0	0	0	Extention type, extended length 5m, 10m, 15m (2wires set with power and signal wires
	CR-750											□□ indicates the length of cables (5, 10, 15m)  Extention type, extended length 5m, 10m, 15m (2wires set with power and signal wires
		1S-□□LCBL-03	-	-	-	-	-	0	-	-	-	□□ indicates the length of cables (5, 10, 15m)
	Machine cable,	1F-□□LUCBL-11	0	-	-	-	-	-	-	-	-	Exchange type, extended length 5m, 10m, 15m (2wires set with power and signal wire □□ indicates the length of cables (5, 10, 15m)
	for extension/flexible CR-751	1F-□□LUCBL-02	-	0	0	0	0	0	0	0	0	Exchange type, extended length 10m, 15m, 20m (2wires set with power and signal wires
		1S-DH-11J1	0	-	-	-	-	-	-	-	-	□□ indicates the length of cables (10, 15, 20m)  Stopper for making changes, installed by customer
		1F-DH-05J1	-	_	-	0	0	-	-	-	_	Stopper for making changes, installed by customer
		1F-DH-04	_	_	0	-	-	_	_	_	_	(Compatible with the RV-7FLL.)  Stopper for making changes, installed by customer
	Stopper for changing	1F-DH-03	-	0	-	_	_	_	-	_	_	Stopper for making changes, installed by customer  Stopper for making changes, installed by customer
	the J1-axis operating range	1F-DH-02	-	-	-	_	_	-	-	0	_	Stopper for making changes, installed by customer
		1S-DH-01	-	-	-	-	-	0	0	-	-	Stopper for making changes, installed by customer
					_	_	_	_	-	-	0	Stopper for making changes, installed by customer
		1S-DH-05J1	-	- 1								
	Stopper for shape:	1S-DH-05J1 1S-DH-11J2		-	_	_	_	_	_	_	_	
	Stopper for changing the J2-axis operating range	1S-DH-05J1 1S-DH-11J2 1S-DH-05J2	0						-	-	-	Stopper for making changes, installed by customer Stopper for making changes, installed by customer

Classification	Name	Type	CR	750	CR7	'51	Functional specifications
Classification	Name	Туре	Q type	D type	Q type	D type	- Functional specifications
	Standard teaching pendant (7m, 15m)	R32TB(-**)	0	0	-	-	7 m: Standard, 15 m: Custom ("-15" is included in the model name) For controller CR-750-*
	High-function teaching pendant (7 m, 15 m)	R56TB(-**)	0	0	-	-	7 m: Standard, 15 m: Custom ("-15" is included in the model name) For controller CR-750-*
	Standard teaching pendant (7m, 15m)	R33TB(-**)	-	-	0	0	7 m: Standard, 15 m: Custom ("-15" is included in the model name) For controller CR-751-*
	High-function teaching pendant (7 m, 15 m)	R57TB(-**)	-	-	0	0	7 m: Standard, 15 m: Custom ("-15" is included in the model name) For controller CR-751-*
	Conversion cable for the teaching box	2F32CON03M	-	-	0	0	Conversion cable used to connect the R32TB to the CR-751 controller. Cable length: 3 m.
	On-board Parallel I/O interface (Sink type) (Source type)	2A-RZ361 2A-RZ371	-	0	-	0	32 output points/ 32 input points
	Remote Parallel I/O cable (5m, 15m)	2A-CBL**	-	0	-	0	CBL05: 5 m, CBL15: 15 m, not terminated at one end. For 2A-RZ361/371.
	On-board Parallel I/O interface (Installed internally) (Sink type) (Source type)	2D-TZ368 2D-TZ378	-	0	-	0	32 output points/ 32 input points
Controller	Remote Parallel I/O cable (5m, 15m)	2D-CBL**	-	0	-	0	CBL05: 5 m, CBL15: 15 m, not terminated at one end. For 2D-TZ368/378.
	CC-Link interface	2D-TZ576	-	0	-	0	CC-Link Intelligent device station, Ver. 2.0, 1 to 4 stations
	Network base card	2D-TZ535	-	0	-	0	Communications interface for attaching to Anybus-CompactCom modules manufactured by HMS Accepts EtherNet/IP and PROFINET IO modules (*1)
	Force sensor set	4F-FS001-W200	0	0	0	0	Set of devices required for the force control function including a force sensor and interface unit
	Terminal block replacement tool for the user wiring	2F-CNUSR01M	0	0	0	0	Terminal block replacement tool for the wiring for the external input/output, such as emergency input/output, door switch input, and enabling device input
	Controller protection box	CR750-MB	0	0	-	-	With a built-in CR750-D/Q for improved dust-proofing to IP54 (dedicated CR750)
	Controller protection box	CR751-MB	-	-	0	0	With a built-in CR751-D/Q for improved dust-proofing to IP54 (dedicated CR751)
	Personal computer support software	3D-11C-WINE	0	0	0	0	With simulation function (CD-ROM)
	Personal computer support software -mini	3D-12C-WINE	0	0	0	0	Simple version (CD-ROM)
	Simulator (MELFA-Works)	3F-21D-WINE	0	0	0	0	Layout study/Takt time study/Program debug. Add-in software for Solidworks® (*2)

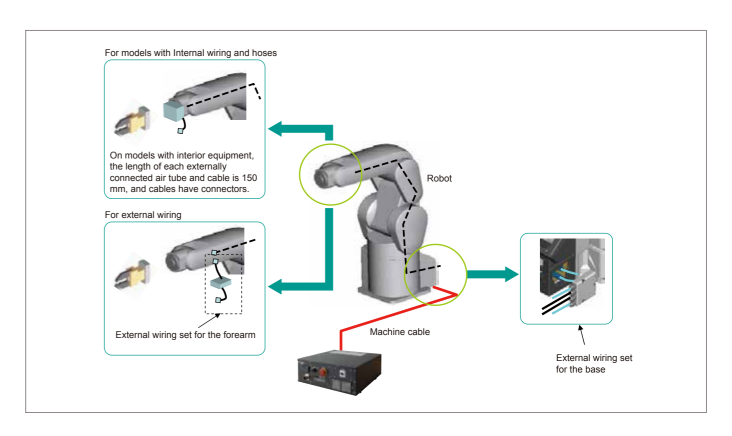
## **Configurations options (-SE01)** The following options are dedicated for the environmentally-resistant models (Chemical-resistant specification: -SE01). For other models, refer to the options for the standard models.

				RV			RH				
Classification	Name	Туре	4F 4FL	7F 7FL	7FLL	13F 13FL 20F	6FH	12FH 20FH	Functional specifications		
			SE01	SE01	SE01	SE01 SE01		SE01			
	Solenoid valve set	1F-VD0□-04(Sink) 1F-VD0□E-04 (Source)	0	0	0	-	-	-	1 to 4 valves, with solenoid valve output cable.  □ indicates the number of solenoid valves (1, 2, 3, or 4 valves) Output:		
	Soletiold valve set	1F-VD0□-05 (Sink) 1F-VD0□E-05 (Source)	-	-	-	0	-	-	1 to 4 valves, with solenoid valve output cable.  □ indicates the number of solenoid valves (1, 2, 3, or 4 valves) Output:		
	External wiring set 1 for the forearm	1F-HB01S-01	0	0	0	-	-	-	Used for the forearm. External wiring box used for connecting the hand input cable, the Ethernet cable, and the electrical hand and force sensor cable.		
	External wiring set 2 for the forearm	1F-HB02S-01	0	0	0	-	-	-	Used for the forearm. External wiring box used for connecting the force sensor, the electrical hand, and the Ethernet cable.		
	External wiring set 1 for the base	1F-HA01S-01	0	0	0	-	-	-	Used for the base. External wiring box used for connecting the communications output for the electrical hand, the electrical hand and force sensor cable, and the Ethernet cable. There are hand input connection available.		
	External wiring set 2 for the base	1F-HA02S-01	0	0	0	-	-	-	Used for the base. External wiring box used for connecting the communications output for the electrical hand, the electrical hand, the force sensor cable, and the Ethernet cable. No hand input connection available.		
Robot arm	External user wiring and	1F-UT-BOX-04	-	-	-	-	0	-	Box for external wiring of user wiring (hand I/O, hand tube)		
Robot aiiii	piping box	1F-UT-BOX-03	-	-	-	-	-	0	Box for external wiring of user wiring (hand I/O, hand tube)		
	Machine cable, for extension/fixed CR-751	1F-□□UCBL-03	0	0	0	0	0	0	Exchange type, extended length 10m, 15m, 20m (2wires set with power and signal wires)  [   Cables (10, 15, 20m)		
	Machine cable, for extension/flexible CR-751	1F-□□LUCBL-03	0	0	0	0	0	0	Exchange type, extended length 10m, 15m, 20m (2wires set with power and signal wires) □ indicates the length of cables (10, 15, 20m)		
		1F-DH-06	0	-	-	-	-	-	Stopper for making changes, installed by customer		
		1F-DH-07	-	0	-	-	-	-	Stopper for making changes, installed by customer		
	Stopper for changing the J1-axis operating range	1F-DH-08	-	-	0	0	-	-	Stopper for making changes, installed by customer		
	and or and operating range	1F-DH-09	-	-	-	-	0	-	Stopper for making changes, installed by customer		
		1F-DH-10	_	_	_	-	_	0	Stopper for making changes, installed by customer		

# **Options**

## RV-4F/RV-7F/13F/20F Series Tooling device configuration

		Dahat	Require	d device	Comments		
Hand configuration	Wiring format	Robot specifications	External wiring set for the forearm	External wiring set for the base (*3)			
Air-hand +	Interior equipment	-SH01	— (*1)	_	Air hoses: Up to 2 systems (4 mm diameter x 4); 8 input signals		
Hand input signal	Exterior equipment	Standard	— (*2)		Air hoses: Up to 4 systems (4 mm diameter x 8) are possible.		
Air-hand + Hand input signal	Interior equipment	-SH05	— (*1)	(1F-HA01S-01)	Air hoses: Up to 1 systems (4 mm diameter x 2); 8 input signals		
Vision sensor	Exterior equipment	Standard	1F-HB01S-01 (*2)	1F-HA01S-01	Air hoses: Up to 4 systems (4 mm diameter x 8) are possible.		
Air-hand + Hand input signal	Interior equipment	-SH04	— (*1)	(1F-HA01S-01)	Air hoses: Up to 1 systems (4 mm diameter x 2); 8 input signals		
Force sensor	Exterior equipment	Standard	1F-HB01S-01 (*2)	1F-HA01S-01	Air hoses: Up to 4 systems (4 mm diameter x 8) are possible.		
Air-hand +     Hand input signal     Vision sensor	Interior equipment (Air hoses are part of exterior equipment)	-SH02	— (*1)	(1F-HA01S-01)	Air hoses are exterior equipment: 4 systems (4 mm diameter x 8)		
Force sensor	End the connection	Standard	1F-HB01S-01	1F-HA01S-01	Air hoses: Up to 4 systems (4 mm diameter x 8) are possible.		



## ► Models with Internal wiring and hoses

Devices supporting interior hoses	Model (special device number)							
Devices supporting interior rioses	-SH01	-SH02	-SH04	-SH05				
Air 4 mm diameter (×4/×2)	O (×4)	_	O (×2)	○ (×2)				
Hand inputs (×8)	0	0	0	0				
Ethernet (Vision sensor)	_	0	_	0				
Force sensor	_	0	0	_				

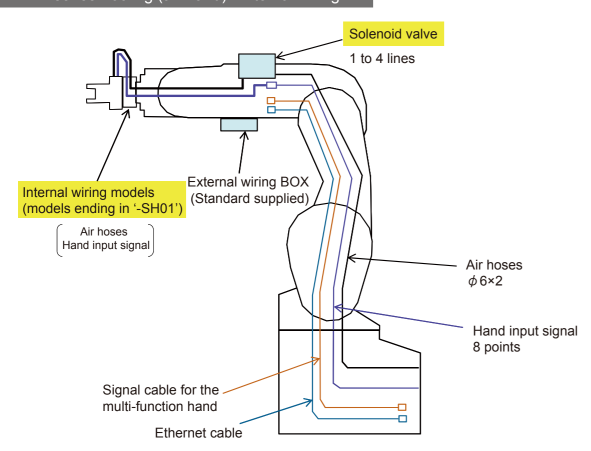
<sup>\*1:</sup> Customer need to prepare the EtherNet/IP(HMS) module (AB6314-B) and \*2: SolidWorks® is a registered trademark of SolidWorks Corporation (USA).

<sup>\*1:</sup> Users must provide the solenoid valves for Internal wiring model air-hands.
\*2: Users must provide solenoid valves and hoses/input cables as needed for External wiring model air-hands.
\*3: The external wiring set for the base is provided for models with Internal wiring and hoses.

## **Options**

## RV series Tooling (air-hand): External wiring Solenoid valve 1 to 4 lines Hand curl tube (Can be provided by the user.) External wiring BOX (Standard supplied) Hand input cable Air hoses φ6×2 Hand input signal 8 points Signal cable for the multi-function hand Ethernet cable

#### RV series Tooling (air-hand): Internal wiring



# RT ToolBox2

Type: 3D-11C-WINE

## Software for program creation and total engineering support.

This PC software supports everything from system startup to debugging, simulation, maintenance and operation. This includes programming and editing, operational checking before robots are installed, measureing process tact time, debugging during robot startup, monitoring robot operation after startup, and trouble shooting.

- · Easy operation on Windows®.
- Compatible with Windows® 2000, Windows® XP, Windows® Vista, and Windows® 7 (32-bit Ver. 1.8 or later, 64-bit Ver. 2.0 or later).
- \*Windows is registered trademarks of Microsoft Corporation in the United States and other countries

- · This function is compatible with all models that connect to CRn-500 series and CRn-700 controllers.
- · Robots can be operated and tact time calculated using a personal computer.
- (Not available for the mini version.)

  Robot movements, operating status, input signals, and servo status can be

#### Support for all processes, from programming and startup to ma

- $\bullet$  Programming can be completed using the MELFA-BASIC IV/V and Movemaster languages (vary depending on the model)
- Robot movement and operating status, input signals, and servo status can be

• The software has a maintenance function that notifies the operaters greasing periods, battery life cycles as well as position recovery support function when trouble occurs, etc. and is effective for preventative maintenance, shortening

#### ■Program editing and debugging functions

Creation of programs in MELFA-BASIC IV/V and the Movemaster languages. \*1 Improvement of work operations by a multi-window format and the various editing functions. This is helpful for use in checking operations such as the execution of program steps, setting of breakpoint settings, and other tasks.



#### **■3D** viewer

Graphical representation of a work along with the dimensions, color and



\*1: MELFA-BASIC is a programming language that further expands upon and develops the commands needed for robot control. In MELFA-BASIC IV/V, the expansion of the command as well as parallel processing or structuring that were difficult to realize in BASIC language can make it possible to operate MELFA easily.

related

#### <Example of a Pick & Place program> Move the evasion point 'Move the workpiece Mov Psafe Mov Pget,-50 Mvs Pget

Wait M\_In(12)=1 Mov Pput,-80 Mvs Pput

Dly 0.2 Hopen 1

Move the workpiece extraction position up Move the workpiece extraction position Wait 0.2-sec. on standby Close the hand Wait 0.2-sec on standby Move the workpiece extraction position up Wait for a signal Move the workpiece position up Move the workpiece position up Move the workpiece position up Move the workpiece position Wait 0.2-sec. on standby Close the hand

Bit/byte/word signals, interrupt control Numerical operations, pose (position) character strings, logic operations Multi-tasking, tracking, and vision sensor functions

Main functions

nterpolation, optimal acceleration

Joint, linear, and circular

detection, and singular point

#### **■** Simulation functions

Offline robot motion and tact time check for designated parts of a program.



#### **■ Monitor functions**

This is used to monitor program execution status and variables, input signals, etc.



#### **■ Maintenance functions**

These functions include maintenance forecast, position recovery support, parameter management, etc.



## **Options**

## MELFA-Works

Type: 3F-21D-WINE

## 3D robot simulator offering powerful support for system design and preliminary layout.

What is MELFA-Works?

MELFA-Works is an add-in tool (\*1) for SolidWorks(\*2) used for robot simulation in production systems on PC's converting processing paths of workpieces into robot position data. Adding MELFA-Works into...on the robot simulation functions.

\*1) An add-in tool is a software program that adds certain functions to application software packages

\*2) SolidWorks® is a registered trademark of SolidWorks Corp, (USA).

#### - Features

#### Automatic robot program creation function

The teaching position data and robot operation programs necessary for operating robots can be generated automatically by simple loading of 3D CAD data (\*3) for the applicable works into SolidWorks® and then setting of processing conditions and areas using MELFA-Works.

\*3) Formats that can be loaded into SolidWorks®

- IGES
- STEP ParasolidR
- SAT (ACISR)
- Pro/FNGINFERR
- CGR (CATIARgraphics)
- Unigraphics
- PAR (Solid Edge TM)
- IPT (Autodesk Inventor)
- DWG
- HOOPS • HCG (Highly compressed graphics)

VRML

VDA-FS

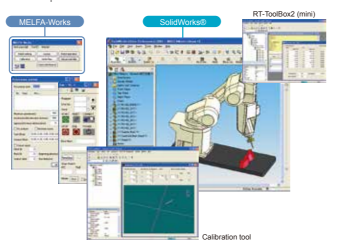
 CADKEYR Viewpoint

RealityWave

Machanical Deskton

Note) Check the SolidWorks website and other published documents for the latest specifications

#### ■ Example Screens for MELFA-Works



#### - List of functions

#### Loading of part data from peripheral devices and rearrangement

Part data created in Solidworks® can be loaded.

The positions of loaded parts can be rearranged relative to the CAD origin and other parts. Part positions can also be changed via numerical input.

Hands designed/created in SolidWorks® can be installed on robots. An ATC (Auto Tool Changer) can also be specified for each hand

#### Handling of work

Simulations of hand signal control can be created using a robot program to handle workpieces.

Operation data needed to perform sealing and other operations requiring many teaching steps are easily created. All you need is to select the target area to be processed from 3D CAD data. Since operation data is created from 3D CAD source data, complex three-dimensional curves can be recreated with ease. This leads to significant reduction in teaching time

#### Offline teaching

The robot posture can be set up on the screen in advance.

#### Creation of robot programs (template)

Workflow processes can be created using a combination of the offline teaching and CAD link functions and then converted into robot programs. (MELFA-BASIC IV, V format)

#### Assignment of robot programs

Robot programs can be used as is without any modifications. A different robot program can also be specified for each task slot.

#### Simulation of robot operations

Robot programs, including I/O signals, can be simulated. This means that movements of the actual system can be recreated directly and accurately. The following two methods are provided to simulate I/O signals of your robot controller.

(1) Create simple definitions of operations associated with I/O signals.

(2) Link I/O signals with GX Simulator.

#### Display of the robot movement path

Robot movement path can be displayed in the application / the workspace as.

#### Interference checks

Interference between the robot and peripheral devices can be checked. A target of interference check can be specified by a simple mouse click it on the screen. Information explaining the condition of interference that occurred (such as the contacted part, program line that was being executed when the interference occurred, and corresponding robot position) can be saved to a

#### Saving of video data

Simulated movements can be saved to video files (AVI format).

#### Measurement of cycle times

The cycle time of robot movement can be measured using an easy-to-use function resembling a stopwatch. It realizes the cycle time measurement of a specified part in a program

#### Robot program debugging functions

The following functions are provided to support the debug of robot programs

• Step operation : A specified program can be executed step by step.

Breakpoint : Breakpoints can be set in a specified program.
 Direct execution : Desired robot commands can be executed.

The robot shown in SolidWorks® can be jogged just like a real robot.

## Traveling axis

A traveling axis can be installed to a robot to verify the operation of the system equipped with this.

#### Calibration

Point sequence data of CAD coordinates created by the CAD link function can be corrected to robot coordinate data. Operation programs and point sequence data can also be transferred to robots

To provide greater convenience for operators who perform calibration frequently on site, the calibration tool is provided as an application independent of MELFA-Works.

Accordingly, the calibration tool can be operated effectively on a notebook computer in which

SolidWorks® software is not installed

## Force sensor set

Allows copy and fitting work to be completed in the same way a person would while the force applied to the hand is monitored.

Enables necessary work such as fine force adjustments and force detection to be completed.

#### Improved production stability

Enables parts to be inserted or attached without being damaged while absorbing shifts in position due to part variations and emulating the slight amounts of external force applied. Improved operating stability gained through position latches and retry processes when work operations fail. Log data can be used to manage quality control and analyze causes of work errors and other issues.

#### Simple control

Simple programs can be created using specialized robot language.

#### Allows assembly of more complicated configurations

Force detection during contact allows operating directions and applied force to be changed and interrupts to be executed under trigger conditions combining position and force

#### Simple operation

Work conditions can be checked and adjusted by viewing position and force data from the teaching box and graphs on RT ToolBox2.

#### **Product features**

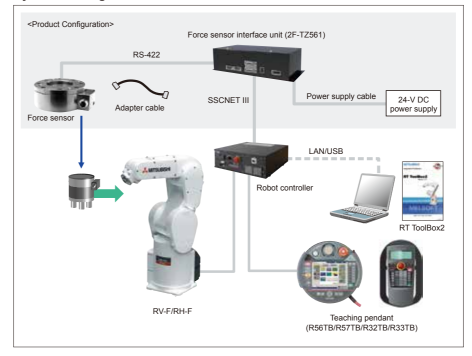
	Item	Features						
_	Force control	Function for controlling robots while applying a specified force						
Force	Stiffness control	Function for controlling the stiffness of robot appendages						
	Gain changes	unction for changing control characteristics while the robot is running						
_	Execution of interrupts	Interrupts can be executed (MO triggers) under trigger conditions combining position and force information.						
Force detection	Data latch	Function for acquiring force sensor and robot positions while contact made						
	Data reference	Function for display force sensor data and maintaining maximum values						
_	Synchronous data	Function for acquiring force sensor information synchronized to position infromation as log data and displaying it in graph form						
Force log	Start/stop trigger	Allows logging start/stop commands to be specified in robot programs						
	FTP transmission	Function for transferring acquired log files to the FTP server						
	Force sense control	Enables/disables force sensor control and sets control conditions while jogging.						
Teaching	Force sense monitor	Displays sensor data and the force sense control setting status.						
box	Teaching position search	Function for searching for the contact position.						
	Parameter setting screen	Parameter setting screen dedicated for the force sense function. (For R565B/R57TB)						

#### **Product Configuration**

Name	Qty.
Force sensor	Qty. 1
Force sensor interface unit	Qty. 1
Sensor adapter	Qty. 1
Adapter cable	Qty. 1
24V DC power supply	Qty. 1
24V DC power supply cable	1m
Serial cable between the unit and sensor	5m
SSCNET III cable	10m

Type: 4F-FS001-W200

#### System Configuration



#### Force Sensor Specifications

Ite	m	Unit	Specification Value
Rated load	Fx, Fy, Fz	N	200
Rateu Ioau	Mx, My, Mz	Nm	4
Max. static	Fx, Fy, Fz	N	1000
load	Mx, My, Mz	Nm	6
Breaking	Fx, Fy, Fz	N	10000
load	Mx, My, Mz	Nm	300
Minimum	Fx, Fy, Fz	N	0.3
control force	Mx, My, Mz	Nm	0.03
Consumption	current	mA	200
Weight (sens	Weight (sensor unit)  External dimensions		200
External dime			φ80 x 3.25
Protective str	ucture	-	IP30

#### **Force Sense Interface Unit Specifications**

	Item	Unit	Specification Value		
	RS-422	ch	1 (For sensor connection)		
Interface	SSCNET III	ch	1 (For robot controller and additional axis ampconnection)		
Power	Input voltage	Vdc	24±5%		
supply	Power consumption	W	25		
External d	imensions	mm	225(W) x 111(D) x 48(H)		
Weight		kg	Approx. 0.8		
Weight Construction		-	IP20 (Panel installation, opentype)		

MEMO

# **Options**

In-Sight (Manufactured by COGNEX: For Mitsubishi Electric FA devices)

The In-Sight software developed exclusively for use with Mitsubishi Electric FA devices with enhanced linking to In-Sight, the vision system produced by COGNEX Corporation, offers better compatibility with FA devices, allowing it to be utilized more easily as a more user-friendly vision system.

#### Simplified settings using Easy Builder

Easy Builder allows connection to vision systems, setting of job (vision programs) settings, and calibration between the robot and vision system to be completed easily and quickly.

#### Simplified connection using Ethernet

Up to three robots and seven vision systems can be connected together to the same system by Ethernet connection. Vision system information can be shared between multiple robots.



The included dedicated vision system commands enable vision system startup, job selection, and control of data receiving and other operations to be completed quickly and easily using a single command without any need for protocols.

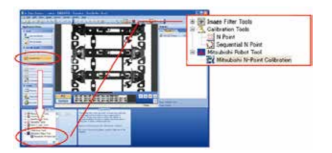
#### Simplified job editing

Jobs (Vision recognition programs) are created from the job editing screen. Jobs can be edited using condition settings and other data, eliminating the need for specialized knowledge of vision control commands and other programming instructions.



#### Simplified calibration

The calibration wizard allows settings used in converting workpiece positions recognized by the vision system into robot coordinate system coordinates easily and quickly.



#### Robot controller specifications

Item	Specifications
Software	Robot controller: CR750 Series CRnQ-700 Series: R1 ver. or later CRnD-700 Series: S1 ver. or later RT ToolBox2: Ver. 1.0 or later recommended
Adapted robot controller	CR7xx/ CRnQ-7xx/ CRnD-7xx
Connected robot	All models
Number of robots connected to the vision system	Number of cameras used per robot controller: Up to 7 max. Number of robots that can be connected to a vision system: Up to 3 max.
Robot program language	MELFA-BASIC V comes with dedicated vision sensor commands

			In-Sight Series						
Model name -===		Entry	Standard		High resolution		Color	olor	
			110	140	143	110C	140C	143C	
Performance and magnification	Average performance data setting that for the standard version to 1 (*2)	1×	2×	5×	4×	2×	5×	4×	
	Resolution	640× 480	640× 480	640× 480	1600× 1200	640× 480	640× 480	1600× 1200	
Camera	CCD sensor size	1/3 in.	1/3 in.	1/3 in.	1/1.8 in.	1/3 in.	1/3 in.	1/1.8 in.	
	Color	×	×	×	×	0	0	0	

#### Simplified control using robot language

MELFA BASIC V comes with dedicated vision system control commands and status variables. These control commands and status variables enable the vision system to be controlled using simple programs.

Instruction word	Details
NVOpen	Connect to the vision system and log on.
NVPst	Start up the specified vision program and receive the transmitted results.
NVRun	Start up the specified vision program.
NVIn	Receive the transmitted results of the vision program specified by the NVRUN command.
NVClose	End the connection to the vision system.
NVLoad	Ready the specified vision program to enable it for startup.
NVTrg	Transmit a request to the vision system for the image and acquire the encoder values after the specified length of time.

Separate MELFA-Vision software is available for customers using In-Sight5000 series or In-Sight Micro series products. The use of job programs corresponding to work tasks performed regularly enables even customers who are new to vision systems to easily understand and use them without problems.



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