

RH-FH Series Industrial robots

Intelligent solutions for complex manufacturing processes



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0.29 s 12" cycle time enables high-precision, high-performance applications to be used to increase on-site productivity

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More productivity and efficiency



Speed and easy integration allow wide-ranging applications.



The RH-F series is supported by high-performance controllers.

Forward-looking, fascinating and flexible

When it comes to their modern production systems, companies are placing increasing importance on high production speeds and efficient integration into existing systems as well as a full range of connection options. Characteristics which are easily fulfilled by the Mitsubishi Electric RH-F series in a forward-looking, flexible and fascinating manner.

Mitsubishi Electric SCARA robots are used wherever maximum precision is required. The innovative Mitsubishi Electric MELFA robots are known for their wide-ranging applications, whether for fast palletising, accurate sorting or parts assembly. The RH-F series also confirms this approach. These SCARA robots are suitable for a variety of industrial applications straight from the factory and without the need to purchase additional modules.

The fastest in their class

The robots of the RH-F series achieve the highest speeds in their class thanks to the new motors developed by Mitsubishi Electric, high arm rigidity and unique control technology. The resulting reduced cycle time of only 0.29 seconds for a 12" cycle make for significantly increased productivity and improved continuous operation.

The dramatically extended movement range ensures more flexibility and thus simplifies system planning. Effective access to the entire, almost circular working range has many advantages: it reduces cycle times by avoiding unnecessary movements and increases the tasks which the robot can perform in its working range.

Easy integration and application

It makes no difference whether you are modernising your manufacturing system or setting it up for the first time. Straight from the factory, the RH-F series offers many features which are only available as optional extras on comparable products. For example, every model has connections for pneumatic grippers, Ethernet, USB, tracking functions, camera interface, hand I/O, additional axis controller and an interface for GOT HMIs with freely programmable user interfaces. The standard grease is foodgrade H1 grease - ideal for the food and beverage industry. An ISO Level III cleanroom model is also available for pharmaceutical and microelectronics applications.

Even the RH-3FH entry-level model is equally well equipped, and with a load capacity of 3 kg is suitable for most applications. Anyone requiring to move heavier loads can call upon the top-of-the-range RH-6/20FH with a maximum load capacity of 20 kg. The RH-6/12/20FH has the tried-and-tested protection class IP54 for industrial systems which protects against dust and spray water. For use in particularly contaminated or dusty environments, the model can be retrospectively upgraded to IP65 at relatively little cost and without any problems thanks to the closed housing concept.

MELFA RH-FH Series

Wide-ranging applications

The RH-F series is a range of robust, highquality robots with an outstanding price/ performance ratio. They are suitable straight from the factory for a wide range of industrial applications and can be deployed in many industries. Examples include industrial sectors such as food and beverage, packaging, laboratory automation, automobile manufacturing and cell manufacturing. In addition, MELFA RH-F robots can be easily and cost-effectively adapted to suit most requirements and situations.

More safety

When several robots are used in one work cell, a CPU connection between the controllers ensures that individual robots are controlled in a co-ordinated manner. They can be operated individually as easily as in normal operation.

In jog or automatic mode, an anti-collision function ensures that robots are stopped in good time before they can collide, thus preventing damage. This avoids additional expensive working time for carrying out repairs following a collision due to incorrect position information or wrongly set interlocks.



Standard robot control interfaces

Advanced programming

A further advantage is the quick and easy commissioning via PC. Models of the RH-F series can be quickly and easily programmed using the supplied RT ToolBox2 software.

The RT ToolBox2 programming software's graphical interface enables imported 3D CAD files, program variables and robot simulations to be displayed quickly and easily.

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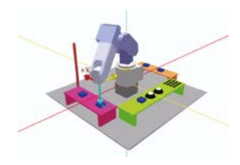
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153°

R278

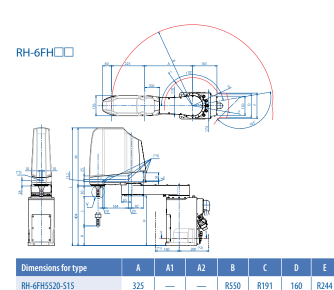
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350/450



Simulation with CAD data

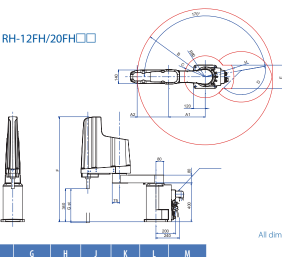
Movement range and dimensions



525

325

R850



J

200

133

798

386

337

All dimensions in mm

The shown data in the table are only an extract of all data about standard reach	arms.
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RH-12FH/20FH8535-S15

MELFA RH-FH Series

Specifications

Robot			RH-3FH 5515-S15	RH-6FH 5520-S15	RH-12FH 8535N-S15	RH-20FH 8535N-S15
Installation			Floor mounting			
Degrees of free	dom		4			
Design			Horizontal articulated arm (SCARA)			
Drive system			AC servo motor			
Position detect	ion method		Absolute encoder			
	Arm 1	mm	32	25	525	
Arm length	Arm 2	mm	225 325		25	
Max. working range (Arm 1 + Arm 2) mm		550		850		
	J1-axis	deg/s	420	400	250	
Maximum	J2-axis	deg/s	720	670	450	
speed	J3(Z)-axis	mm/s	1100	2400	2800	2400
	J4(θ)-axis	deg/s	3000	2500	2400	1700
Maximum composite speed mm/s		8300		11350	11372	
Cycle time (with 2 kg load) s		0.41	0.29 0.30		30	
Lifting	Nominal	kg	1	3	3	5
capacity	Maximum	kg	3	6	12	20
	X-,Y-direction	mm	±0.012 ±0.015		.015	
Repeat accuracy	J3(Z)-axis	mm	±0.010			
	J4(θ)-axis	deg	±0.004 ±0.005			.005
Operating temperature °C		0-40				
Weight		kg	32	37	69	75
Tool wiring		Hand: 8 inputs/8 outputs (20 pins total) Serial signal cable for parallel I/O (2-pin and 2 pins for power supply) LAN 100BASE-TX (RJ45)				
Tool pneumatic pipes			Primary: Ø6 x 2, Secondary: Ø4 x 8			
Protection class			IP20	IP54 (IP65 optional)		
Compatible robot controller *			CR750-D/Q			

Robot controller			CR750-Q	CR750-D	
Programming language			MELFA-BASIC V		
Position determination			Teaching, manual data input (MDI)		
	Gene	ral-purpose I/O	up to 8192	up to 256	
		Dedicated I/O	Common I/O for multiple CPU	User-defined	
External	Gripp	er status signal inputs	8 inputs		
I/0	Exter	nal emergency stop	1 (redundant)		
	Door	closed contact	1 (redundant)		
	Enab	ling switch	1 (redundant)		
	Emer	gency stop additional axes	1 (redundant)		
	RS422		1 (Teaching Box)		
Interfaces	Ether	net	1 (Teaching Box)	1 (Teaching Box) 1 (spare) 10BASE-T/100BASE-TX	
	USB		1 (USB port for PLC CPU)	1 (Mini-B connector, Ver. 2.0)	
	Additional axis Conveyor belt tracking encoder		up to 8 (S	SCNETIII)	
			Q173DPX (optional)	2	
	Expansion slot		—	2	
Power	Input voltage		Single phase 180 V to 253 V AC $^{\rm D}$		
supply	Power consumption kVA $^{\odot}$		2.0		
Ambient temperature °C		0-40 (drive unit)/ 0—55 (robot CPU)	0-40		
Dimensions (WxHxD) mm			430x425x174		
Weight kg			approx. 20		
Housing/protection class			Floor mounting/IP20		

^① The supply voltage should not vary by more than 10%.

Without switch-on current.

* Select the control unit suitable for your application. CR750-D: Stand-alone unit, CR750-Q: Unit for incorporating in iQ Platform.

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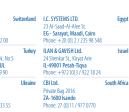
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