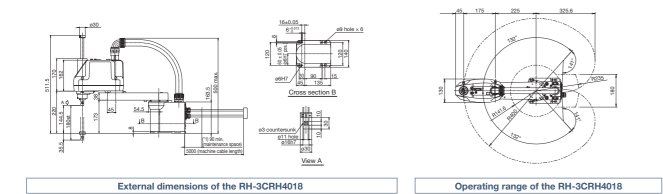
External dimensions



- **8**-View A Variable dimensions Model A 492.5 RH-6CRH7020 B700 External dimensions of the RH-6CRH6020 and 7020 Operating range of the RH-6CRH6020 and 7020

*1: This is the space required for battery replacement, and indicates the dimensions including the minimum bending radius of the machine cable

Mitsubishi Electric Corporation Nagoya Works is a factory certified for ISO14001 (standards for environmental management systems) and ISO9001 (standards for quality assurance management systems)



UKAS ANAGEMEN SYSTEMS 0008

MITSUBISHI ELECTRIC CORPORATION

HEAD OFFICE: TOKYO BLDG., 2-7-3, MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN





FACTORY AUTOMATION

Excellent cost performance and a compact and lightweight design!



• Compact arm for space saving Overall height: 500 mm and 520 mm (3CRH and 6CRH respectively)

65% overall height reduction compared to the FR series! Calculated by comparing the 3CRH with the 3FRH4515 and the 6CRH with the 6FRH5520

- Lightweight robot arms 14 kg, 17 kg, and 18 kg (3CRH, 6CRH6020, and 6CRH7020 respectively) 50% weight reduction compared to the FR series! * Calculated by comparing the 3CRH with the 3FRH4515 and the 6CRH with the 6FRH5520
- High-speed operation and high performance for productivity Cycle time*1: 0.44 s, 0.41 s, and 0.43 s (3CRH, 6CRH6020, and 6CRH7020 respectively) Standard specifications: 32 input points and 32 output points

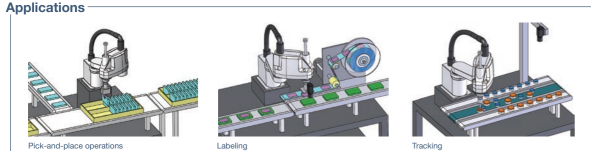
In addition to the robot axes, up to eight additional axes can be controlled. The tracking function is supported as standard.

- CC-Link IE Field Basic as standard
- Intelligent functions supported by Smart Plus



• Significantly reducing the startup time at worksites where robots are installed The controller has been changed from CR751 to CR800.

The memory function mounted on the internal circuit board eliminated the need to input origin data at startup.



Robot arm specifications

			RH-3CRH4018-D	RH-6CRH6020-D	RH-6CRH7020-D	
Payload	kg		Maximum: 3 (rated: 1)	Maximum: 6 (rated: 2)		
Arm length	Arm No. 1	mm	225	325	425	
	Arm No. 2	mm	175	275		
Maximum reach	m	m	400	600 700		
Operating range	J1	deg	264 (±132)	264 (±132)		
	J2	deg	282 (±141)	300 (±150)		
	J3	mm	180	200		
	J4	deg	720 (±360)	720 (±360)		
	XY directions	mm	±0.01	±0.02		
Position repeatability	J3 (Z)	mm	±0.01	±0.01		
	J4 (θ)	deg	±0.01	±0.01		
	J1	deg/sec	720	420	360	
	J2	deg/sec	720	720		
Maximum speed	J3 (Z)	mm/sec	1100	1100		
	J4 (θ)	deg/sec	2600	2500		
	J1+J2	mm/sec	7200	7800		
Cycle time*2	SE	ec .	0.44	0.41	0.43	
Permissible inertia	Rating	kg·m²	0.005	0.01		
	Maximum ^{*3}	kg∙m²	0.05 (0.075)	0.12	(0.18)	
Robot weight	k	g	14	17 18		
Hand I/O wires and hoses		D-sub 15 pins / ø6 × 2, ø4 × 1				
Robot controller			CR800-CHD			
IP rating				IP20		

*1, 2: The cycle time was calculated from reciprocating motion of the robot arm 300 mm horizontally and 25 mm vertically with the robot in MyTune2 (high-speed operation mode) while using a 2 kg payload. The cycle time may take longer depending on the position the robot is moving to or if the workpiece needs to be positioned more accurately. *3: Values in parentheses indicate the maximum permissible inertia for when high inertia mode is enabled

- Options System architecture Pulse e 5 USB -CC-Link CC-Link-IE Fi 1.9 Network Function troller options Safety option
- SSCNFT II *4: Machine cables of different lengths are also available as options. *5: HMS EtherNet/IP module (AB6314) to be supplied by customer
- HMS PROFINET IO module (AB6489-B) to be supplied by customer.
- HMS CC-Link IE Field module (AB6709) to be supplied by customer. HMS EtherCAT module (AB6607) to be supplied by custome

Robot controller specifications

	Item	Unit	Specifications
Model			CR800-CHD
Number of ax	ies		Four axes at a time
Memory capacity	Number of teaching positions	Position	39,000
	Number of steps	Step	78,000
capacity	Number of programs	Program	512
Programming	language		MELFA-BASIC V, VI
Position teach	ning method		Teaching or MDI
	1/0	Point	32 input points and 32 output
	Dedicated I/O		Assigned to general-purpo
	Hand I/O	Point	8 input points and 8 output
	Emergency stop input	Point	1
	Emergency stop output	Point	1
External I/O	Mode selector switch input	Point	1
	Mode output	Point	1
	Robot error output	Point	1
	Additional axis synchronization output	Point	1
	Door switch input	Point	1
	Encoder input	Channel	2
	Additional axis, force sense interface	Channel	1
	Remote I/O	Channel	1
	USB ^{*6}	Port	1
Interface		Port	1
Interface	Ethernet (CC-Link IE Field Basic)		1
	Option slot"7	Slot	2
	SD memory card slot	Slot	1
	RS-422	Port	1
Denner	Input voltage range*8	V	Single-phase 200 to 230
Power	Power capacity ^{*9}	kVA	0.5
supply	Power supply frequency	Hz	50 or 60
External dime	ensions	mm	430 (width) × 425 (depth) × 99
Weight		kg	About 12.5
Installation			Freestanding, open structure, verti
Ambient	During operation	*0	0 to 40
temperature	During transportation and storage	°C	-15 to +70
Ambient	During operation	%RH	45 to 85
humidity	During transportation and storage		90 or less
Overvoltage category			ll or less
Pollution deg	, , , , , , , , , , , , , , , , , , ,		2 or less
Altitude		m	1000 or less

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Model Specification Item Machine cable UCBL-42 Fixed type (3m, 10m, 15m, 20m) (replacement)*4 LUCBL-42 Flexible type (10m, 15m, 20m) R32TB Simple teaching Cable length: 7 m pendant R32TB-15 Cable length: 15 m R56TB Cable length: 7 m High-performance teaching pendant R56TB-15 Cable length: 15 m 2D-TZ368 32 input points and 32 output points Insulated output signal Parallel I/O (output signal: 0.1 A/24 V per output point) (sink type) / Insulated input signal 2D-TZ378 interface (source type (Input signal: 9 mA/24 V per input point) 2D-CBL05 External I/O cable 5 m (for the parallel I/O interface 2D-CBL15 15 m 2A-B7361 32 input points and 32 output points Insulated output signal (sink type) / (output signal: 0.1 A/24 V per output point) Parallel I/O unit 2A-RZ371 Insulated input signal (Input signal: 7 mA/24 V per input point) (source type 2A-CBL05 External I/O cable 5 m (for the parallel I/O unit) 2A-CBL15 15 m Only supported with intelligent CC-Link interface 2D-TZ576 device stations and local stations Network base card HMS Anybus CompactCom 2D-TZ535 odule-connecting communication interface (EtherNet/IP interface)*5 Network base card 2D-TZ535-PN HMS Anybus CompactCom (PROFINET interface)* Module-connecting communication interface Network base card HMS Anybus CompactCom 2F-DQ535 (CC-Link IE Field interface)* Adule-connecting communication interface Network base card 2F-DQ535-EC HMS Anybus CompactCom (EtherCAT interface) Module-connecting communication interface 2F-DQ510 Function 2F-D0520 MELEA Smart Plus extension card 2F-DQ511 function added 2F-DQ521 Safety option 4F-SF002-01 Required for safety functions SD memory card 2F-2GBSD 2 GB capacity RT ToolBox3 3F-14C-WINJ CD-ROM RT ToolBox3 mini 3F-15C-WINJ CD-ROM RT ToolBox3 Pro 3F-16D-WINJ DVD-RON

