ROBOTS

RHCH Series

Part Number Configuration



Must select items 1-4.

1 Max Load Capacity 2 A			m Length	🚯 Ver	S Vertical Stroke		4 Select only one from table below:	
Symbol	Maximum Load Capacity	y Symbo	Arm Length/Option	Symbol	Vertical Stroke	S	Compliance Specification	
3	3kg	40	400mm (3kg only)	18	180 mm stroke (3kg only)	15	CE	
6	6kg	60	600mm (6kg only)	20	200 mm stroke (6kg only)	24	CE with J3 bellows	
· · · · · · · · · · · · · · · · · · ·		70	700mm (6kg only)			52	CE with 5kg payload (3kg only)	
RH3CH			·					
Model Number			RH3CH4018S15		RH3CH4018S24		RH3CH4018S52	
Environment			Standard specification			· · ·		
Protection Degree (*7)			IP20					
Mounting Position			Floor type					
Structure			Horizontal, multiple-joint	type				
Degree of Freedom			4 axis					
Drive System			AC servo motor					
Position Detection Method			Absolute encoder					
Load Rating (kg) N			1					
Maximum Payload (Rated) kg (N)			3		3	:	5	
		J1	200					
Motor Capacity (W) J2 J4		J2	100					
		J3	100					
		J4	100					
Brake			J1, J2, J4 axes: no brake; J3 axis: with brake				J1, J2 axes: no brake; J3, J4 axes: with brake	
Arm Lenat	h (mm)	NO1 Arm	225					
NO2 Arm			175					
Maximum	Reach Radius (NO1+ NO	2) (mm)	400					
		J1	264(±132)					
Operating Range (deg)		J2	282(±141)					
		J3	180		130		180	
		J4	720(±360)					
Maximum Speed (deg/sec) (*1)		J1	720					
		J2	720					
		J3 mm/sec	1100					
		J4	2600					
	(1.5)	J1+J2 mm/sec	7200					
Cycle Time (*3)		V V Direction	0.44					
Desilier D	······································	X-Y DIRECTION	±0.01					
Ambient Temperature (°C) (*2)		J3 (Z)	±0.01					
		194 (Ø) Deg	±0.01					
Annulent Temperature ("6) (*8)			1/					
weight (Ky)		Rating	0.005					
Allowable	Inertia (kg • m ²) (*4) Hating		0.000					
13(7) Axis Pressing Force (N) (*5)			100					
Maximum Eccentricity			100					
(During the Large Inertia Mode (mm) (*6)			150 (10)					
Tool Wiring			15 points, D-SUB					
Tool Pneumatic Pipes			06 x 2, 04 x 1					
Supply Pressure (MPa)			0.5 ±10%					
Machine Cable		5						
Connection Controller		CB751-D						

Notes:

The maximum speed is the value which applied MvTune2 (high-speed movement mode).
Pose repeatability details can be found in the product manual.

3. The value with the movements and conditions below when the MvTune2 (high-speed movement mode) is applied.



- 4. The values in parentheses are the values when the large inertia mode is enabled.
- When the maximum load is installed, the downward pushing force generated at the tip of the load is obtained with J1, J2, and J4 axes stopped. The force shown above is the maximum value. When the force is applied for a long time, an overload error will be generated. 5.
- 6. The values in parentheses are the values when the large inertia mode is enabled.
- 7
- The protection specification details can be found in the product manual. Sets the robot's operating environmental temperature as parameter OLTMX. Corresponding to the environment, the continuous control action performance and the overload-protection function are optimized. (Refers to product manual for details.) 8.

RH6CH

Model Number		RH6CH6020S15	RH6CH6020S24	RH6CH7020S15	RH6CH7020S24			
Environment		Standard specification						
Protection Degree (*7)		IP20						
Mounting Position		Floor type						
Structure		Horizontal, multiple-joint type						
Degree of Freedom		4						
Drive System		AC servo motor						
Position Detection Method		Absolute encoder						
Load Rating kg (N)		2						
Maximum Payload (Rated) kg (N)		6						
	J1	200						
Motor Canacity (W)	J2	200						
	J3	100						
	J4	100						
Brake		J1, J2 axes: no brake; J3	s, J4 axes: with brake					
Arm Length (mm)	NO1 Arm	325		425				
	NO2 Arm	275						
Maximum Reach Radius (NO1+ NO2) (mm)		600		700				
	J1	264 (±132)						
Operating Bange (deg)	J2	300 (±150)						
oporating nange (acg)	J3	200	172	200	172			
	J4	720 (±360)						
	J1	420		360				
	J2	720						
Maximum Speed (deg/sec) (*1)	J3 mm/sec	1100						
	J4	2500						
	J1+J2 mm/sec	7800		1				
Cycle Time (*3)	·	0.41		0.43				
	X-Y Direction	±0.02						
Position Repeatability (mm) (*2)	J3 (Z)	±0.01						
	J4 (Ø) Deg	±0.01						
Ambient Temperature (°C) (*8)		0 to 40						
Weight (kg)		1/		18				
Allowable Inertia (kg • m²) (*4)	Rating	0.01						
12(7) Avia Brossing Force (N) (*5)		0.12 (0.18)						
J3(2) AXIS Pressing Force (N) (*5)	Laura Inautia	100						
Mode (mm) (*6)	Large Inertia	150 (10)						
Tool Wiring		15 points, D-SUB						
Tool Pneumatic Pipes		Ø6 × 2, Ø4 × 1						
Supply Pressure (MPa)		0.5 ±10%						
Machine Cable		5						
Connection Controller		CR751-D						

Notes:

The maximum speed is the value which applied MvTune2 (high-speed movement mode).

1. 2. 3. The inaxinity speed is the value within approximation of the product manual. Pose repeatability details can be found in the product manual. The value with the movements and conditions below when the MvTune2 (high-speed movement mode) is applied.



 The values in parentheses are the values when the large inertia mode is enabled.
When the maximum load is installed, the downward pushing force generated at the tip of the load is obtained with J1, J2, and J4 axes stopped. The force shown above is the maximum value. When the force is applied for a long time, an overload error will be generated. The values in parentheses are the values when the large inertia mode is enabled. The protection specification details can be found in the product manual. 6.

7.

Sets the robot's operating environmental temperature as parameter OLTMX. Corresponding to the environment, the continuous control action performance and the overload-protection function are optimized. (Refers to "product manual for details.) 8.