■ Controller

RCX340

YK600XGHI

200: 200mm 400: 400mm

■ Ordering method

RCX340-4 YK600XGHP Safety Option A Option B Option C Option D Option E Absorption Standard (OP.A) (OP.B) (OP.C) (OP.D) (OP.E) batt

Specify various controller setting items. RCX340 ▶ P.566

■ Specifications						
			X-axis	Y-axis	Z-axis	R-axis
Axis	Arm length		200 mm	400 mm	200 mm 400 mm	-
specifications	Rotation angle		+/-130 °	+/-150 °	_	+/-360 °
AC servo motor output			750 W	400 W	400 W	200 W
Deceleration mechanism	Transmission	Motor to speed reducer	Direct-coupled			
	method	Speed reducer to output	Direct-coupled			
Repeatability Note 1			+/-0.02 mm		+/-0.01 mm	+/-0.004 °
Maximum speed			7.7 m/sec		2.3 m/sec 1.7 m/sec	920 °/sec
Maximum payload			18 kg			
Standard cycle time: with 2kg payload Note 2			0.57 sec			
R-axis tolerable moment of inertia Note 3			1.0 kgm ²			
Protection class Note 4			Equivalent to IP65 (IEC 60529)			
User wiring (sq × wires)			0.2 × 20			
User tubing (Outer diameter)			ф 6 × 3			
Travel limit			1.Soft limit 2.Mechanical stopper (X,Y,Z axis)			
Robot cable length			Standard: 3.5 m Option: 5 m, 10 m			
Weight			Z axis 200 mm: 52 kg Z axis 400 mm: 54 kg			

Note. The movement range can be limited by changing the positions of X and Y axis mechanical stoppers. (The movement range is set to the maximum at the time of shipment.) See our robot manuals (installation manuals) for detailed information

Controller Power capacity (VA) Operation method

2500

Programming / I/O point trace / Remote command /

Operation using RS-232C communication

To set the standard coordinates with high accuracy, use a standard coordinate setting jig (option). Refer to the user's manual (installation manual) for more details.

Our robot manuals (installation manuals) can be downloaded from our website at the address below https://global.yamaha-motor.com/business/robot/

Note 1. This is the value at a constant ambient temperature. (X.Y axes)

Note 2. When reciprocating 25mm in vertical direction and 300mm in horizontal direction (rough-positioning arch motion).

Note 3. The acceleration coefficient is set automatically in accordance with the tip weight and R-axis moment of inertia settings.

Note 4. Do not use robots where the believs section is directly exposed to water jet. Contact our distributor for information on drip-proof structure preventing liquid other than water.

YK600XGHP Connector for user wiring (No.1 to 20 usable, cable clamp size: \$\phi16\$ to 18) Cover with the caps provided when not used 6 R248 66 -User tubing 1 (φ6 black) 145 . 4-φ14 M12 bolt for installation, 4 bolts used User tubing 2 (\$\phi6\$ red) 75 User tubing 3 (\$6 blue) 260 16 (Rase Note. Insert the plug provided when not used. 98 158 If the robot enters the inside of R265 and corner of dimensions 98 and 400, the Z-axis tip flange may be in contact with the base or the arm may be in contact with the machine harness. So, do not perform such motion. 200 201 175(Maximum 300 during arm rotation) 63 128 Z400mm Stroke 1000 Working envelope of left-handed system Z200mm Stroke 800 (Maximum 920 during arm rotation) 568 R248 476 440 Connector for user wiring 99 (No.1 to 20 usable, cable clamp size: \$\phi16\$ to 18) 368 324 φ38 (Air release tubing) 339.5 Connect a hose and extend to a location not exposed to water and dust Cover with the caps provided when not used. 254.5 世 86 101 ф90 h7 158 98 -128 -119 X axis joint air purge port (φ6) Y axis joint air purge port (φ6) If the robot enters the inside of R265 and corner of dimensions 98 and 400, the Z-axis tip flange may be contact with the base or the arm may be in contact with emachine harness. So, do not perform such motion M4 ground terminal Z-axis lower end mechanical stopper position User tubing 1 (\phi 6 black) /25 40 User tubing 2 (\$\phi6\$ red) User tubing 3 (\$\phi6\$ blue) Insert the plug provided when not use Working envelope of right-handed system Note that the robot cannot be used at a position where the base flange, robot cable, spline, and bellows interfere with each other in the working envelope shown above. φ25 H7 ^{+0.021} ф90 h7 -0.035 £036 Keep enough space for the maintenance · X-axis mechanical stopper position: 132° work at the rear of the bas P.C.D.36 Y-axis mechanical stopper position: 152° 6-M5×0.8 Depth 11 *There is no phase relation between each position of M5 tapped holes and R-axis origin position. R32 (Min. cable bending radius) 4-φ11 Do not move the cable Z axis tip shape