

Rotary-Type ROBO Cylinder **RCP2-RT**



More Selection, More Benefits

6 Rotary Actuators to Meet Your Needs



Large horizontal type



Large vertical type



Medium horizontal type



Medium vertical type



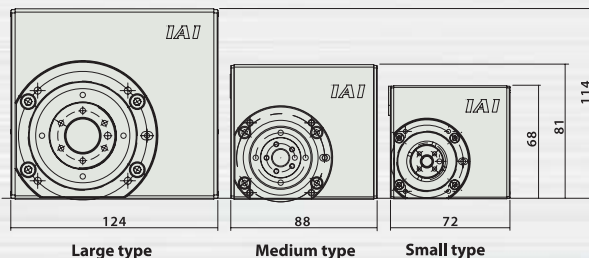
Small horizontal type



Small vertical type

1 Choose from 6 types

Now customers can choose from a total of 6 types: slim vertical types and lower horizontal types, each available in small, medium, and large sizes.



Large type

Medium type

Small type

2 Hollow structure

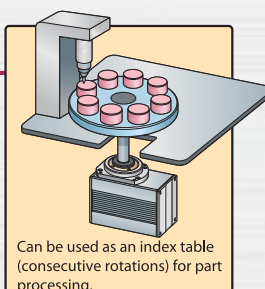
The output axis of the horizontal type has a hollow structure, so wires from devices installed along the output axis can be passed through it.



3 Multiple rotation specifications

All models have multiple rotation specifications that allow rotations exceeding 360 degrees. They can be operated in the same rotational direction, like a conveyor (*1).

(*1) One rotation is within ± 360 degrees.



Can be used as an index table (consecutive rotations) for part processing.

4 High-precision positioning

You'll achieve new heights in automation with repeatability of ± 0.01 degrees.* Great for applications requiring high precision.

(*2) The repeatability of the small model is ± 0.05 degrees.

5 Can use up to 1500 positions

If a PSEL controller is used, up to 1500 positions can be used. (*3)

Customers can choose from the following controller types: positioner, serial communication, pulse line, electromagnetic valve, and program types.

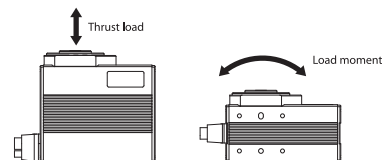
(*3) Please note that the maximum number of positions varies depending on the controller



Specifications

Type		Small				Medium				Large			
Shape		Vertical		Horizontal		Vertical		Horizontal		Vertical		Horizontal	
Type		RTBS (standard specifications) RTBSL (multiple rotation specifications)		RTCS (standard specifications) RTCSL (multiple rotation specifications)		RTB (standard specifications) RTBL (multiple rotation specifications)		RTC (standard specifications) RTCL (multiple rotation specifications)		RTBB (standard specifications) RTBBL (multiple rotation specifications)		RTCB (standard specifications) RTCBL (multiple rotation specifications)	
Speed reduction ratio		1/30	1/45	1/30	1/45	1/20	1/30	1/20	1/30	1/20	1/30	1/20	1/30
Operating range	Degrees	Standard specifications: 330 degrees. Multiple rotation specifications: ±9999 degrees (*1)											
Reverse rotation specifications		Standard specifications: none. Multiple rotation specifications: yes											
Max. torque (*2)	N・m	0.24	0.36	0.24	0.36	1.1	1.7	1.1	1.7	3	4.6	3	4.6
Max. operating speed (*3)	Degrees/sec	400	266	400	266	600	400	600	400	600	400	600	400
Repeat stop precision (*4)	Degrees	±0.05				±0.01				±0.01			
Backlash	Degrees	±0.1				±0.1				±0.1			
Allowable thrust load (*5)	N	30				50				200			
Allowable load moment (*5)	N・m	3.6				3.9				17.7			
Detection method		Electromagnetic encoder (incremental)											
Origin point detection method		Standard specifications: mechanical stopper method. Multiple rotation specifications: proximity sensor method											
Precision to restore to the original point	Degrees	Standard specifications: Within ±0.05 Multiple rotation specifications: Within ±0.05				Standard specifications: Within ±0.01 Multiple rotation specifications: Within ±0.05				Standard specifications: Within ±0.01 Multiple rotation specifications: Within ±0.03			
Usage environment		Temperature: 0-40°C, Humidity: 20-85% RH or less (no condensation)											
Outer dimensions of main unit (thickness x width x height)	mm	45×72×70		68×72×45		50×88×83.5		81×88×55		76×124×107		114×124×68	
Mass of main unit	kg	0.52		0.48		0.86		0.92		2.3		2.2	
Motor cable type		CB-PCS-MPA□□□				CB-RCP2-MA□□□ * The standard motor cable is a robot cable.							
Encoder cable type		(Cable with motor and encoder in one)				CB-RCP2-PB□□□ (CB-RCP2-PB-RB) (*1)							

- (*1) Multiple rotation specifications: in normal mode, it is possible to move up to ± 9999 degrees of consecutive travel.
 (*2) Maximum torque changes depending on the speed. (See the front and back sides of the model selection document)
 (*3) The maximum speed changes depending on the load.
 (*4) Shows the repeat positioning precision from one direction.
 (*5) If loads exceeding these values are used, it may cause damage or shorten the lifespan of the unit.
 (See the diagram on the right for the direction of force)
 (*6) Robot cable types are inside ().



Model Number

Series	Type	Encoder type	Motor type	Speed reduction ratio	Vibration angle	Applicable controller	Cable length	Options
RCP2		I				P1		
RTBS : Small vertical standard	RTBSL : Small vertical multiple rotation	I: Incremental	20P: Pulse motor 20 size	20: Speed reduction ratio 1/20	330: 330 degrees 360: 360 degrees (Multiple rotation)	P1: PCON PSEL	N: None P: 1 m S: 3 m M: 5 m	SA: Shaft adapter TA: Table adapter
RTCS : Small horizontal standard	RTCSL : Small horizontal multiple rotation		28P: Pulse motor 28 size	30: Speed reduction ratio 1/30				
RTB : Medium vertical standard	RTBL : Medium vertical multiple rotation		35P: Pulse motor 35 size	45: Speed reduction ratio 1/45				
RTC : Medium horizontal standard	RTCL : Medium horizontal multiple rotation							
RTBB : Large vertical standard	RTBBL : Large vertical multiple rotation							
RTCB : Large horizontal standard	RTCBL : Large horizontal multiple rotation							

Type

Type	Type	Model
Small	Vertical	Standard specifications RCP2-RTBS-I-20P-30(45)-330-P1
		Multiple rotation specification RCP2-RTBSL-I-20P-30(45)-360-P1
	Horizontal	Standard specifications RCP2-RTCS-I-20P-30(45)-330-P1
		Multiple rotation specification RCP2-RTCSL-I-20P-30(45)-360-P1
Medium	Vertical	Standard specifications RCP2-RTB-I-28P-20(30)-330-P1
		Multiple rotation specification RCP2-RTBL-I-28P-20(30)-360-P1
	Horizontal	Standard specifications RCP2-RTC-I-28P-20(30)-330-P1
		Multiple rotation specification RCP2-RTCL-I-28P-20(30)-360-P1
Large	Vertical	Standard specifications RCP2-RTBB-I-35P-20(30)-330-P1
		Multiple rotation specification RCP2-RTBBL-I-35P-20(30)-360-P1
	Horizontal	Standard specifications RCP2-RTCB-I-35P-20(30)-330-P1
		Multiple rotation specification RCP2-RTCBL-I-35P-20(30)-360-P1

Cable Length

Type	Cable Code
Standard type	P (1m)
	S (3m)
	M (5m)
Special lengths	X06 (6m) - X10 (10m)
	X11 (11m) - X15 (15m)
	X16 (16m) - X20 (20m)
Robot cable	R01 (1m) - R03 (3m)
	R04 (4m) - R05 (5m)
	R06 (6m) - R10 (10m)
	R11 (11m) - R15 (15m)
	R16 (16m) - R20 (20m)

Options

Name	Option Symbol
Reverse rotation specifications	NM
Shaft adapter	SA
Table adapter	TA

*Option pricing is the same for small, medium, and large types.

Applicable Controller

Name	Type
Positioner type	PCON-C-□I-NP-2-0
Safety category compatible type	PCON-CG-□I-NP-2-0
Electromagnetic valve type	PCON-CY-□I-NP-2-0
Pulse line type (differential)	PCON-PL-□I-NP-2-0
Pulse line type (open collector)	PCON-PO-□I-NP-2-0
Serial type	PCON-SE-□I-N-0-0
Field network type	RPCON-□
Program control type	PSEL-C-1-□I-NP-2-0

* The □ in the above model designations denote numbers representing the motor of the main rotary unit.

Example: When operating a large type: PCON-C-35PI-NP-2-0



* The diagonal lines on the right top view show the rotating areas.



The position on the **left** top view is the origin point position. When going back to the origin point, the unit rotates from the current position to a position 1 degree to the **left**, so be careful of interference in the surrounding area.

The operating range is 330 degrees rotating to the right, **looking from the top**.

Small horizontal type



The diagonal lines on the right top view show the rotating areas.



The position on the left top view is the origin point position.
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 * The operating range is 330 degrees rotating to the right, looking from the top.

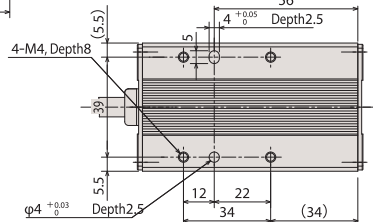
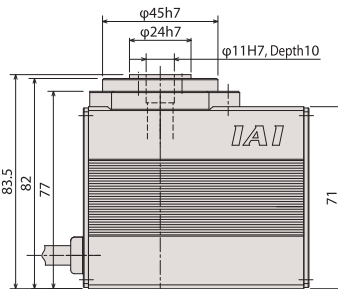
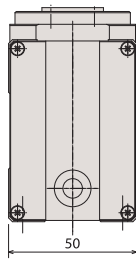
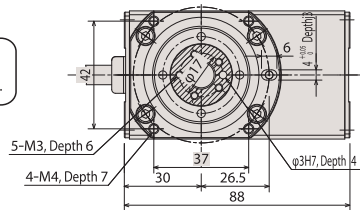
Mass (kg)	0.48
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Medium vertical type



Note:

* The diagonal lines on the right top view show the rotating areas.



CAD drawing can be downloaded from the website.

www.intelligentactuator.com



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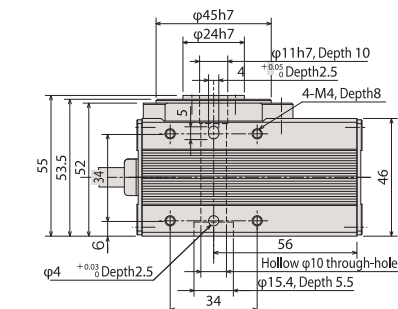
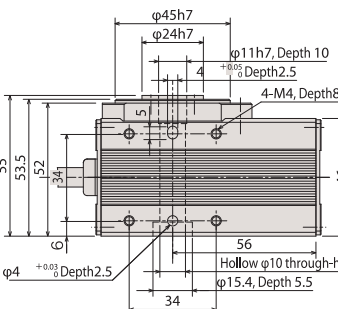
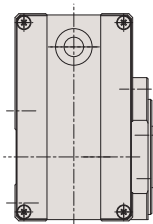
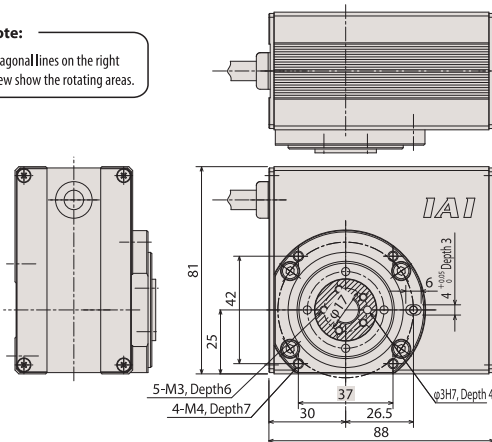
Mass (kg) 0.86

Medium horizontal type



Note:

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Note:

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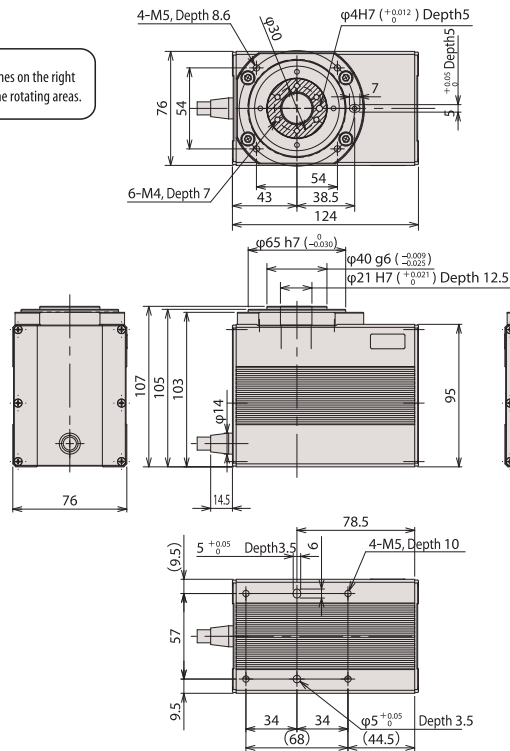
Mass (kg) 0.92

Large vertical type



Note:

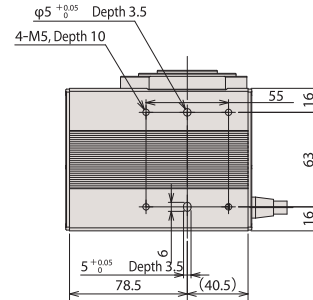
* The diagonal lines on the right top view show the rotating areas.



CAD drawing can be downloaded from the website.

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2D CAD



Note:

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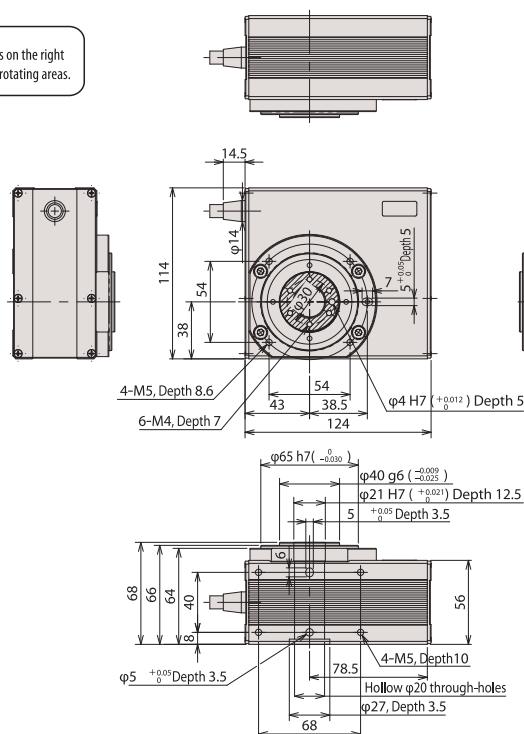
Mass (kg) 2.3

Large horizontal type



Note:

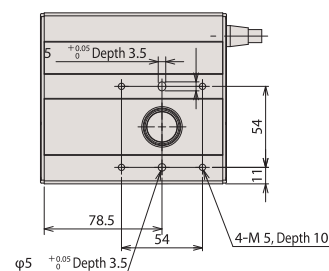
* The diagonal lines on the right top view show the rotating areas.



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2D CAD



Note:

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 * The operating range is 330 degrees rotating to the right, looking from the top.

Mass (kg) 2.2

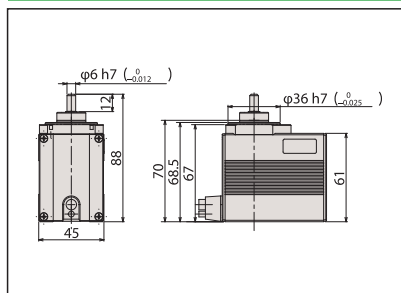
Options

Shaft adapter

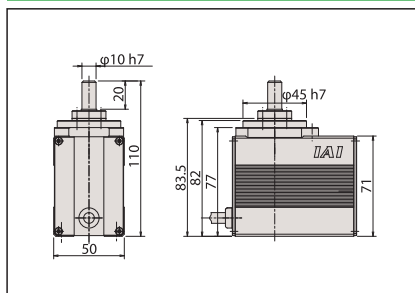
□ Model SA

This is a shaft-shaped adapter for attaching jigs, etc. to the rotating areas of the rotary type unit.

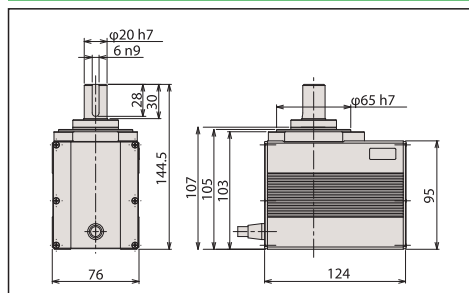
RCP2-RTBS/RTBSL Combination Drawing



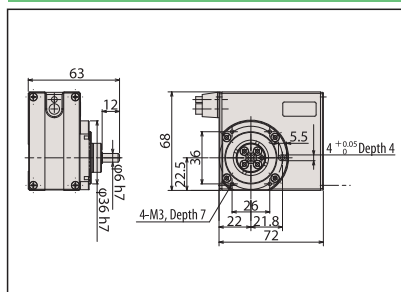
RCP2-RTB/RTBL Combination Drawing



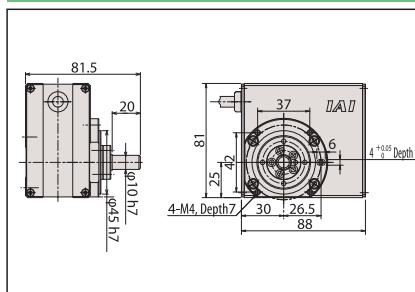
RCP2-RTBB/RTBBL Combination Drawing



RCP2-RTCS/RTCSL Combination Drawing



RCP2-RTC/RTCL Combination Drawing



RCP2-RTCB/RTCBL Combination Drawing

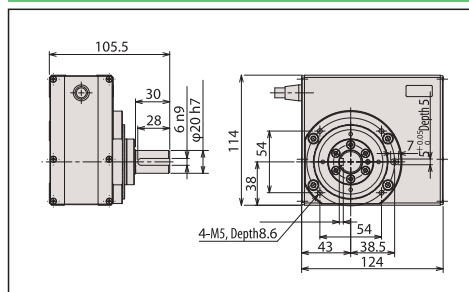
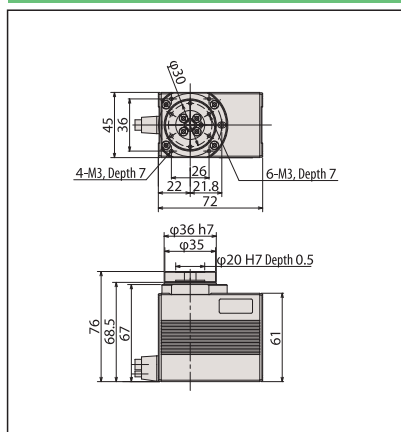


Table adapter

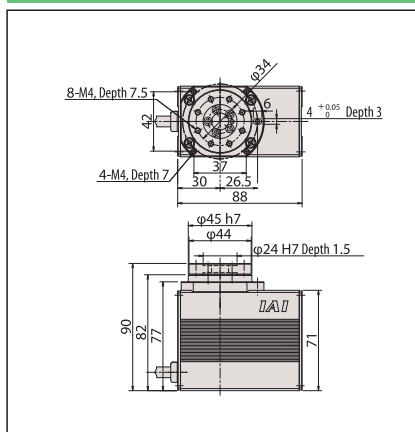
□ Model TA

This is a table-shaped adapter for attaching jigs, etc. to the rotating areas of the rotary-type unit.

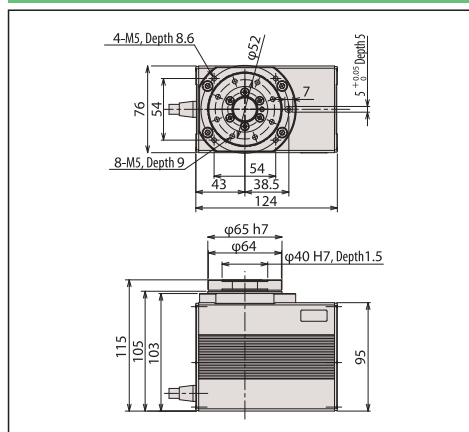
RCP2-RTBS/RTBSL Combination Drawing



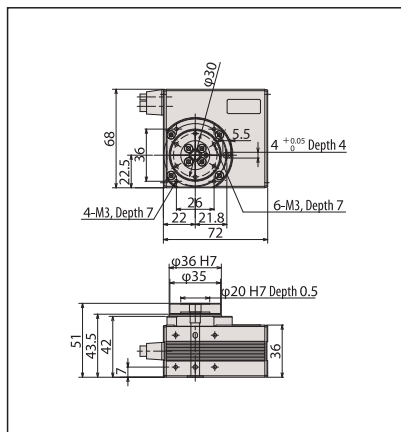
RCP2-RTB/RTBL Combination Drawing



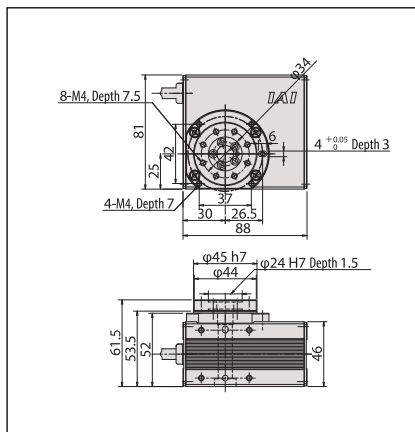
RCP2-RTBB/RTBBL Combination Drawing



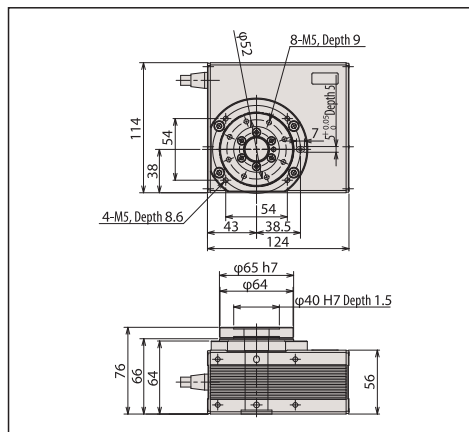
RCP2-RTCS/RTCSL Combination Drawing



RCP2-RTC/RTCL Combination Drawing



RCP2-RTCB/RTCBL Combination Drawing



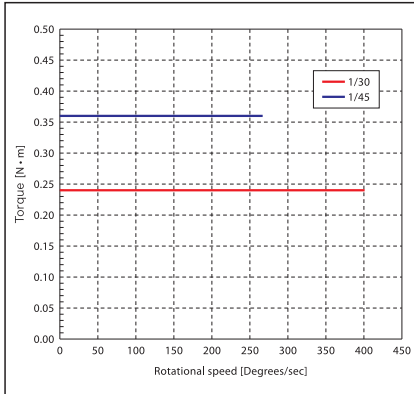
Selection goals

Output torque

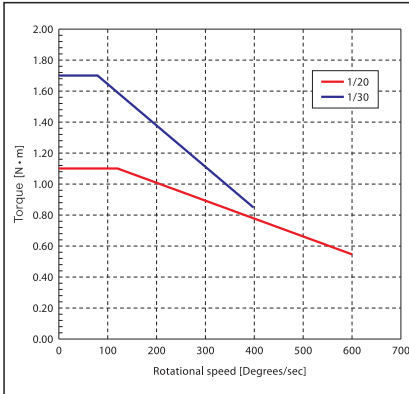
Output torque decreases as rotational speed increases.

* Please use the bottom graph to verify whether you can get enough necessary speed torque for operation.

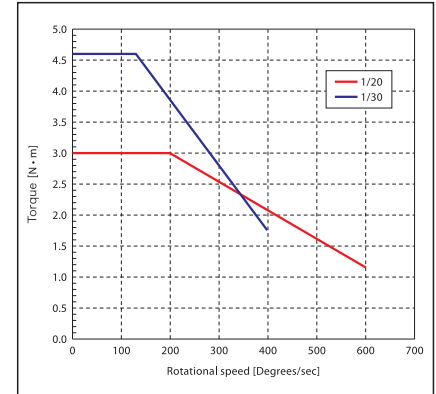
Small vertical type RTBS/RTBSL Small horizontal type RTCs/RTC SL



Medium vertical type RTB/RTBL Medium horizontal type RTC/RTCL



Large vertical type RTBB/RTBBL Large horizontal type RTCB/RTCBL

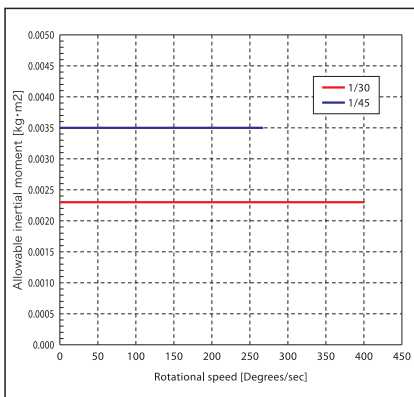


Allowable inertial moment

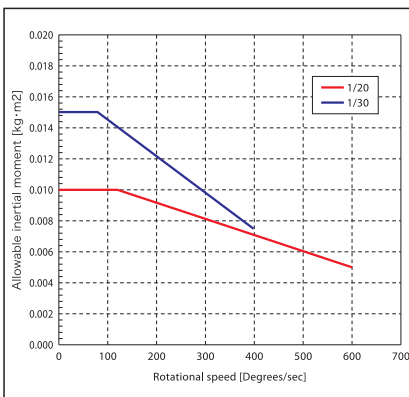
The allowable inertial moment for workpieces that can be rotated differs based on the rotational speed.

* Please verify the operating conditions and inertial moment of workpieces that can be rotated.

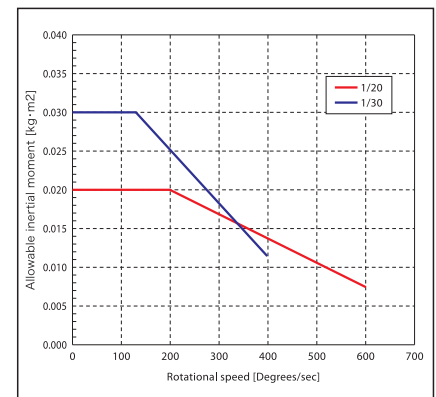
Small vertical type RTBS/RTBSL Small horizontal type RTCs/RTC SL



Medium vertical type RTB/RTBL Medium horizontal type RTC/RTCL



Large vertical type RTBB/RTBBL Large horizontal type RTCB/RTCBL



Inertial moment

Inertial moment expresses the amount of inertia in the rotational motion, and is equivalent to the mass for linear motion.

The larger the inertial moment, the more difficult it is for that object to move and stop.

That is, when choosing a rotary-type unit, whether or not the inertial moment (of the object that can be rotated) can be controlled or not is a decision-making factor.

* This type can be used if the inertial moment found in the calculation is smaller than the allowable inertial moment of the rotary type.

• Calculation method for inertial moment for main shapes

J: Inertial moment (kg · m²)/M: Mass (kg)/r: Radius (m)/a.

(1) **Cylinder (includes thin disc)**
Position of axis of rotation: center axis

$$J = M \cdot \frac{r^2}{2}$$

(2) **Thin rectangular plate (rectangular solid)**
Position of axis of rotation: Pass one end perpendicular to the plate.
(Same, if using a rectangular solid with a thick plate)

$$J = M \cdot \frac{a^2 + b^2}{12}$$

(3) **Thin rectangular plate (rectangular solid)**
Position of axis of rotation: Pass one end perpendicular to the plate.
M1: Mass (kg) on a1 side
M2: Mass (kg) on a2 side

$$J = M_1 \cdot \frac{4a_1^2 + b^2}{12} + M_2 \cdot \frac{4a_2^2 + b^2}{12}$$

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