

TORQUE MOTOR ROTARY TABLES



HIWIN®

Torque Motor Rotary Table

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(The contents and specifications of this catalog are subject to change without notice)

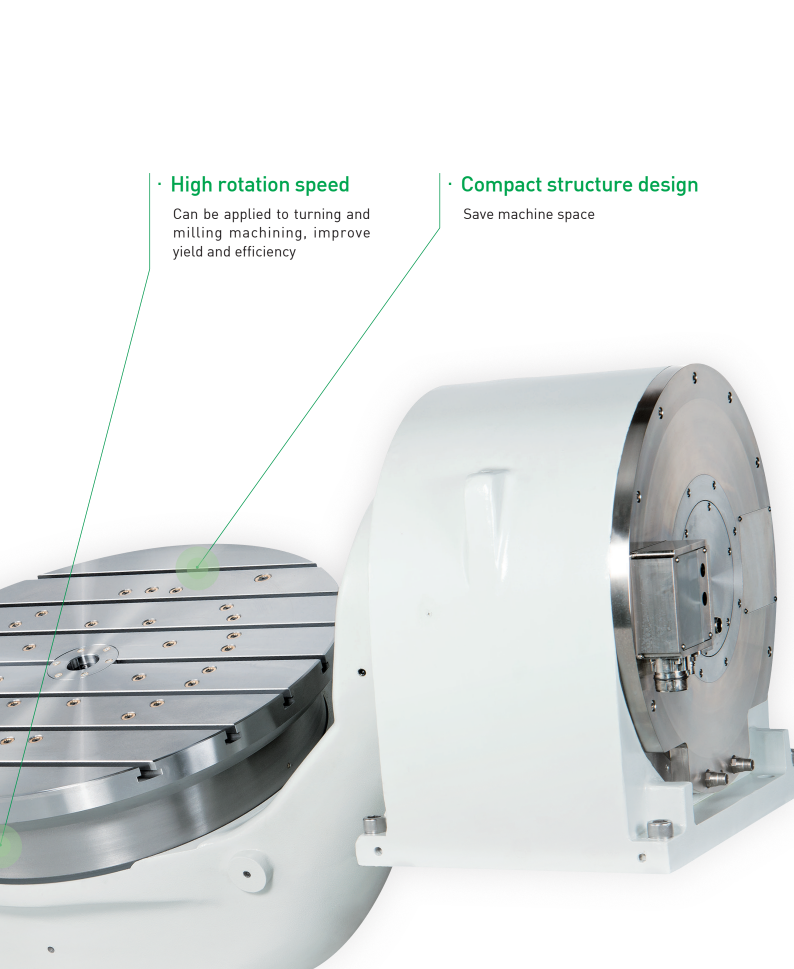
Introduction

Torque Motor Rotary Table

HIWIN Torque Motor Rotary Table adopts water-cooled torque motor, built-in high rigidity and high precision bearing, absolute angle encoder and strong clamping system. Compared with the mechanical indexing plate, HIWIN Torque Motor Rotary Table has the characteristics of high speed, high torque and high precision, and is suitable for various precision machining industries.

HIWIN Torque Motor Rotary Table adopts a direct drive transmission structure, which is different from the traditional mechanical indexing plate. HIWIN Torque Motor Rotary Table remove the mechanical transmission structure of the traditional rotary table, such as worm gears, roller cams, which greatly reduces the wear of the mechanical transmission, resulting in nearly zero backlash and improves the stability of machining accuracy. By adding a torque motor rotary table, the original machining equipment can be upgraded to a 3+1-axis, 4-axis or 5-axis machine to achieve one-time clamping machining and improve machining efficiency and productivity.





Core Technology

Torque Motor

· High Torque

The combination of a high torque stator and rotor meets the most demanding specifications in high precision industry. By using a watercooled design, not only can reduce the thermal deformation of the motor, but high torque can be achieved as well.

· Zero Backlash

The torque motor is a direct drive system without reduction mechanism. There is no contact between the rotor and the stator, so there is no backlash, improving the reliability of the rotary table and the consistency of product accuracy.

High Accuracy Absolute Encoder

· High Dynamic Accuracy

The HIWIN Torque Motor Rotary Table is equipped with a high-precision absolute encoder, which can perform full closed-loop control, and can immediately feedback the accuracy tolerance generated on the rotating shaft to the control system to achieve high dynamic accuracy. The standard positioning accuracy of HIWIN Torque Motor Rotary Table is ±5" (the actual positioning accuracy depends on each model). Any requirements for positioning accuracy, please contact HIWIN.

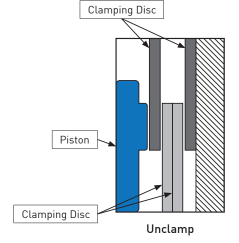


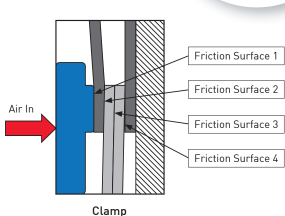
Clamping System

1.Disc Clamping System

The disc brakes are installed on the seat and rotary shaft, the piston is pressed against the disc brake by air pressure, and the clamping function is achieved through the friction between the discs.





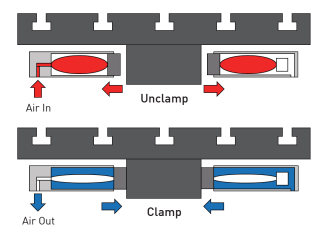


2-1. Full Circumference Pneumatic Clamping System

The clamping force is high, and the variation of the accuracy error after clamping is low. Since the clamping system is a pneumatic system, the reaction time is rapid. Extremely short clamping time are achieved by connecting the rapid exhaust valve and solenoid valve directly to the clamping mechanism.

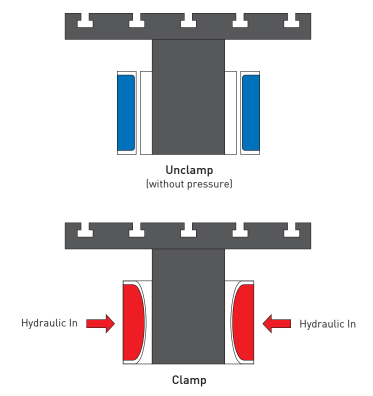
· Safety clamp

If the air pressure system fails, the clamping system will clamp immediately.



2-2. Full Circumference Hydraulic Clamping System

The use of full circumference hydraulic clamping system can effectively avoid the problem of plate runout. The full circumference hydraulic clamping system has a larger clamping area and can maintain stable clamping force.



Torque Motor Rotary Table

RAB Series

Features

- · Adopts high acceleration, high torque, high accuracy, zero backlash torque motor.
- · Rigid and symmetrical mechanical design.
- · High positioning accuracy, suitable for high accuracy simultaneous machining.
- · Built-in powerful clamping system.
- · Precise stop and swing angle settings.
- · Widely used in 3+2-axis, 4+1-axis positioning processing or 5-axis simultaneous processing.

Applications

· Automotive parts machining, mold machining, laser machining, forging machining, etc.



			0 1:		P
Cooling Method	-	Natural	Cooling	Water cooling	
Spec/Model	Unit	RAB	-200	RAB	-500
Table Diameter	mm	20	00	50	00
Center Height	mm	19	95	32	25
Table Height	mm	24	40	20	55
T-slot Width	mm	12	Н8	14	H8
Drive Type	-	Single	Drive	Single	Drive
Axis	-	Rotary	Tilting ±120°	Rotary	Tilting ±120°
Max. Rotation Speed *2	r.p.m	400	150	100	40
Continuous Torque	N-m	28 65		600	2000
Max. Torque	N-m	81	188	1100	3600
Encoder Type*3	-	RE	SA	RCN/D90	
Positioning Accuracy	arc-sec	±	5	±5	
Repeatability Accuracy	arc-sec		4	4	, 1
Clamping Type	-		Pneumat	ic (6 bar)	
Clamping Torque	N-m	200	300/200	2400	6600
Cooling Power	W	-	-	4077	9900
Max. Allowable Work Inertia	kg-m²	1.6		23	.8
Net Weight	kg	18	30	11	90
Allowable Load	kg	5	0	85	50

^{*1 :} All models in the above table are standard specifications, any special requirements, please contact HIWIN.

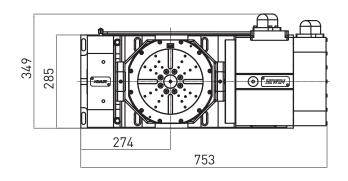
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^{*2 :} The rotation speed will vary depending on the voltage of power supply.

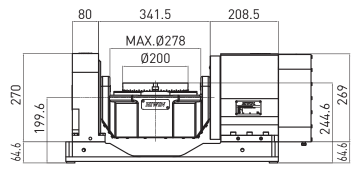
^{*3 :} For detailed specifications, please refer to P16 [Angle Measurement System]

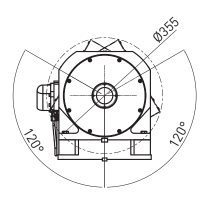
RAB-200

(Unit:mm)

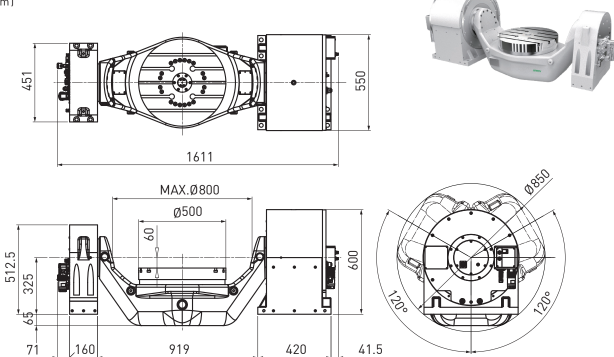








RAB-500



Torque Motor Rotary Table

RAB Series

Features

- · Adopts high acceleration, high torque, high accuracy, zero backlash torque motor.
- · Rigid and symmetrical mechanical design.
- · High positioning accuracy, suitable for high accuracy simultaneous machining.
- · Built-in powerful clamping system.
- · Precise stop and swing angle settings.
- · Widely used in 3+2-axis, 4+1-axis positioning processing or 5-axis simultaneous processing.

Applications

· Automotive parts machining, mold machining, laser machining, forging machining, etc.

Cooling Method	-		Water	cooling	
Spec/Model	Unit	RAB	-630	RAB-800	
Table Diameter	mm	63	30	80	00
Center Height	mm	32	25	32	25
Table Height	mm	20	65	22	25
T-slot Width	mm	14	Н8	14	H8
Drive Type	-	Dual	Drive	Dual	Drive
Axis	-	Rotary	Tilting ±120°	Rotary	Tilting ±120°
Max. Rotation Speed *2	r.p.m	100 60		90	60
Continuous Torque	N-m	600	2580	2200	4400
Max. Torque	N-m	1100 4800		3900	7800
Encoder Type ^{*3}	-		RCN	/D90	
Positioning Accuracy	arc-sec	±	.5	±	5
Repeatability Accuracy	arc-sec	2	4	4	4
Clamping Type	-		Pneumat	ic (6 bar)	
Clamping Torque	N-m	2400	4800	4200	8400
Cooling Power	W	4077	16524	9900	19800
Max. Allowable Work Inertia	kg-m²	23.8		177.6	
Net Weight	kg	1190		2200	
Allowable Load	kg	85	50	1200	

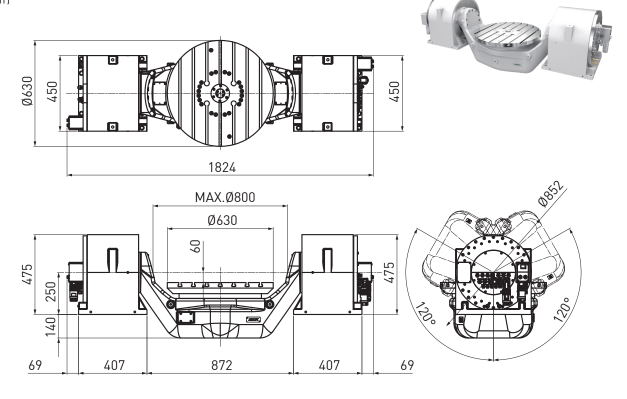
^{*1 :} All models in the above table are standard specifications, any special requirements, please contact HIWIN.

^{*2 :} The rotation speed will vary depending on the voltage of power supply.

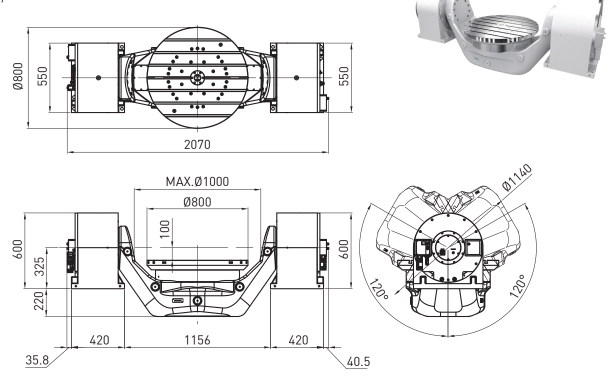
^{*3 :} For detailed specifications, please refer to P16 [Angle Measurement System]

RAB-630

(Unit:mm)



RAB-800



Torque Motor Rotary Table **RAS Series**

Features

- · Adopts high acceleration, high torque, high accuracy, zero backlash torque motor.
- · Single-arm swing rotary table with compact structure, suitable for five-axis machine design with limited space.
- · High-response simultaneous machining performance.
- · Widely used in 3+2-axis, 4+1-axis positioning processing or 5-axis simultaneous processing.



Applications

· Automotive parts machining, medical equipment, mold machining, laser machining, jewelry machining, precision tool machining, welding equipment, forging machining, etc.

Spec/Model	Unit	RAS	-170	RAS-650	
Table Diameter	mm	1.	70	650	
Center Height	mm	20	60	30	00
Table Height	mm	20	60	25	50
T-slot Width	mm	14	Н8	14	Н8
Axis	-	Rotary Tilting ±120°		Rotary	Tilting ±120°
Max. Rotation Speed *2	r.p.m	200	100	100	60
Continuous Torque	N-m	35	205	600	2000
Max. Torque	N-m	66.5	390	1100	3600
Encoder Type ^{*3}	-	ECA		RCN/D90	
Positioning Accuracy	arc-sec	±	5	±5	
Repeatability Accuracy	arc-sec	L	4	4	4
Clamping Type	-		Pneumat	tic (6 bar)	
Clamping Torque	N-m	342	840	2400	4200
Cooling Power	W	609	1666	4077	9900
Max. Allowable Work Inertia	kg-m²	0.5		23.5	
Net Weight	kg	25	50	13	00
Allowable Load	kg	3	0	300	

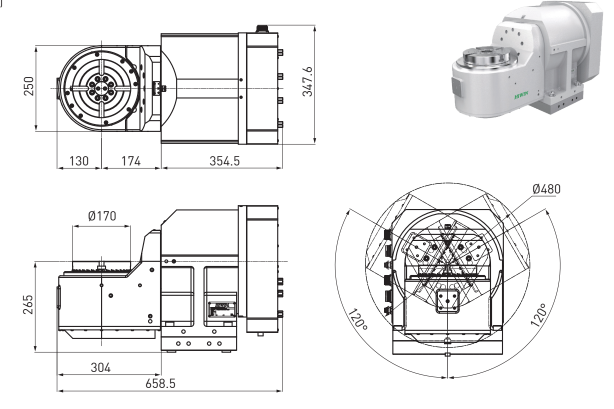
^{*1 :} All models in the above table are standard specifications, any special requirements, please contact HIWIN.

^{*2 :} The rotation speed will vary depending on the voltage of power supply.

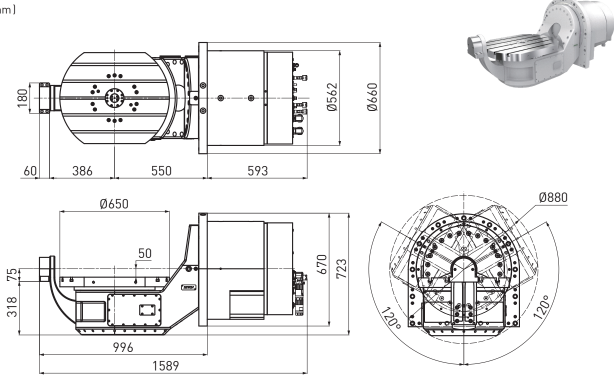
^{*3 :} For detailed specifications, please refer to P16 [Angle Measurement System]

RAS-170

(Unit:mm)



RAS-650



Torque Motor Rotary Table

RCV Series

Features

- · Adopts high acceleration, high torque, high accuracy, zero backlash torque motor.
- · Adopts bearing with high rigidity.
- · Equipped with high accuracy encoder, able to achieve high positioning and high repeatability accuracy.
- · Suitable for vertical and horizontal install.
- · Better choice for upgrading the machine center to 3+1 axis.



Applications

· Automotive parts machining, mold machining, light metal machining, tool grinding machine, EDM, special equipment machine, automation equipment, measuring equipment, electronic parts machining, etc.

Cooling Method	-	Natural Cooling Water Cooling		
Spec/Model	Unit	RCV-170	RCV-170	RCV-250
Table Diameter	mm	170	170	250
Center Height	mm	135	135	160
Center Through Hole	mm	Ø60	Ø60	Ø60
T-slot Width	mm	12H8	12H8	12H8
Max. Rotation Speed*2	r.p.m	150	200	140
Continuous Torque	N-m	65	106	148
Max. Torque	N-m	188	203	280
Encoder Type ^{*3}	-	- RESA		
Positioning Accuracy	arc-sec	±15	±5	±5
Repeatability Accuracy	arc-sec	8	4	4
Clamping Type	-		Pneumatic (6 bar)	
Clamping Torque	N-m	300	300	600
Cooling Power	W	-	1002	1272
Max. Allowable Work Inertia	kg-m²	4.3	2.7	4.3
Net Weight	kg	60	95	150
Allowable Load	kg	50	75	160

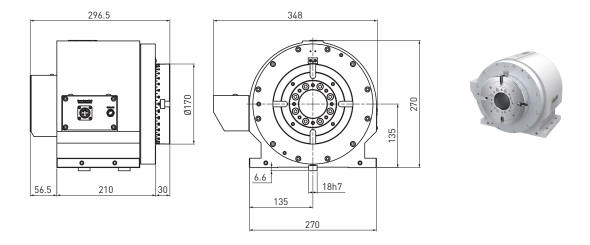
^{*1 :} All models in the above table are standard specifications, any special requirements, please contact HIWIN.

^{*2 :} The rotation speed will vary depending on the voltage of power supply.

^{*3 :} For detailed specifications, please refer to P16 [Angle Measurement System]

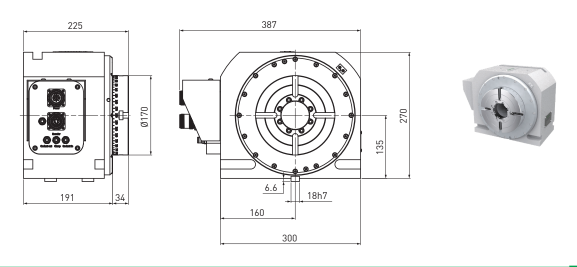
RCV-170 (Natural Cooling)

(Unit:mm)

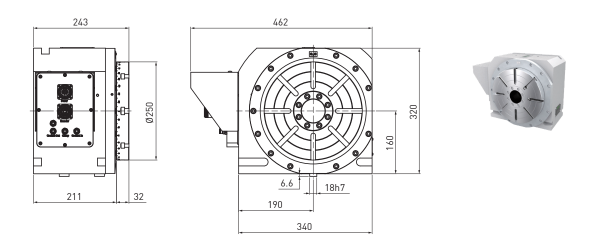


RCV-170 (Water Cooling)

(Unit:mm)



RCV-250 (Water Cooling)



Torque Motor Rotary Table

RCH Series

Features

- · Adopts high acceleration, high torque, high accuracy, zero backlash torque motor.
- · High dynamic performance positioning rotary table.
- \cdot High allowable yaw accuracy.
- · Integrated milling, turning and grinding machining.

Applications

· Automotive parts machining, mold machining, appearance inspection equipment, chemical mechanical polishing(CMP), electronic parts machining, etc.

Spec/Model	Unit	RCH-200	RCH-400	RCH-600	
Table Diameter	mm	200	400	600	
Max. Rotation Speed*2	r.p.m	250	115	100	
Continuous Torque	N-m	148	480	1290	
Max. Torque	N-m	280	910	2400	
Encoder Type ^{*3}	-	RESA			
Positioning Accuracy	arc-sec	±5	±5	±5	
Repeatability Accuracy	arc-sec	4	4	4	
Clamping Type	-	Pneumatic (6 bar)	Hydraulic (70 bar)		
Clamping Torque	N-m	600	2000	3200	
Cooling Power	W	1272	3483	7600	
Max. Allowable Work Inertia	kg-m²	4.3	14.8	57.7	
Net Weight	kg	130	190	430	
Allowable Load	kg	100	500	850	

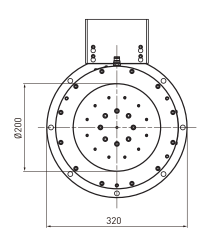
^{*1 :} All models in the above table are standard specifications, any special requirements, please contact HIWIN.

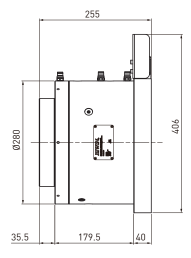
^{*2 :} The rotation speed will vary depending on the voltage of power supply.

^{*3 :} For detailed specifications, please refer to P16 [Angle Measurement System]

RCH-200

(Unit:mm)

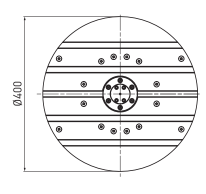


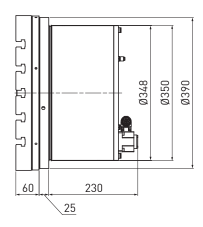




RCH-400

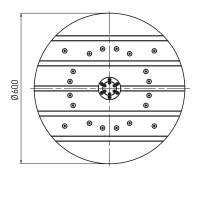
(Unit:mm)

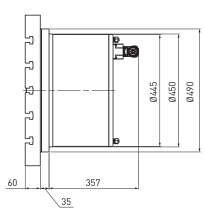






RCH-600







Angle Measurement System(Encoder)

Renishaw, RESA30USA100B					
Model	arc-sec	Note			
RA23FAA100B10F(Fanuc, 23bit)	±2.86	φ80mm			
RA23NAA100B10N(Mitsubishi, 23bit)	±2.86	φ80mm			
RA26DAA100B10F(Siemens, 26bit)	±2.86	φ80mm			
RA26BAA100B10A(BiSS, 26bit)	±2.86	φ80mm			

Heidenhain						
Model	arc-sec	Note				
ECA 4412(Heidenhain/Siemens, 27bit)	±2.5	φ80mm				
ECA 4492F(Fanuc, 27bit)	±2.5	φ80mm				
ECA 4492M(Mitsubishi, 27bit)	±2.5	φ80mm				
RCN 2380(Heidenhain/Siemens, 26bit)	±5	φ20mm				
RCN 2390F(Fanuc, 26bit)	±5	φ 20mm				
RCN 2390M(Mitsubishi, 26bit)	±5	φ 20mm				

Fagor					
Model	arc-sec	Note			
HAF-23-D90(Fanuc, 23bit)	±5	φ20mm			
HAM-23-D90(Mitsubishi, 23bit)	±5	φ 20mm			
HAD-23-D90(Siemens, 23bit)	±5	φ20mm			

^{* :} Original product model is subject to modification without prior notice

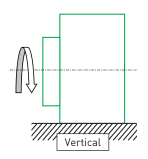
Unit Conversion Table

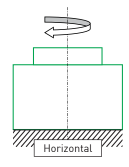
ltem	SI Unit	Gravity Unit	Imperial Unit	Conversion
Max. Rotation Speed	min ⁻¹ rad/s	rpm	-	1min ⁻¹ = 1rpm 1 min ⁻¹ = 2π rad / 60 s
Continuous Torque Clamping Torque	N⋅m	kgf·m	lb-in	1kgf·m = 9.8N·m 1kgf·m = 8.849lb-in
Pneumatic/ Hydraulic	MPa	kgf·/cm2=bar	psi	1kgf·/cm² = 1bar = 0.098MPa 1kgf·/cm² = 0.007psi

Glossary

1. Vertical/Horizontal

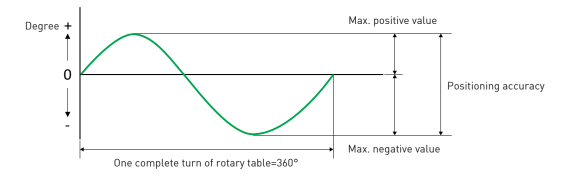
The vertical rotary table is installed with the table surface perpendicular with the table surface of the machine tool, while the horizontal rotary table is installed with the table surface parallel with the table surface of the machine tool.





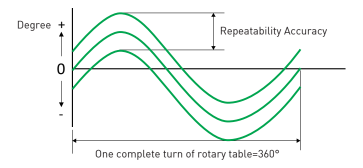
2. Positioning Accuracy

Starting from the reference point of 0 degrees, the rotary table indexing one rotation and the measured value is recorded. The positioning accuracy is the sum of the maximum difference in positive values and negative values



3. Repeatability Accuracy

Positioning at every specific angle is carried out 5 times for clockwise rotation to measure the positioning angle, then obtain the difference between the minimum and maximum values measured at each angular position. The average value between the maximum value and the minimum value is the repeatability of the rotary table.



4. Clamping Torque

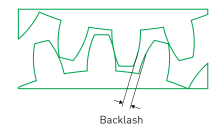
Indicates the clamping force that locks the rotary table mechanism to ensure that the rotary table does not slip off during machining.

5. Allowable Load

The value indicated is the maximum mass that can be carried on the rotary table.

6.Backlash

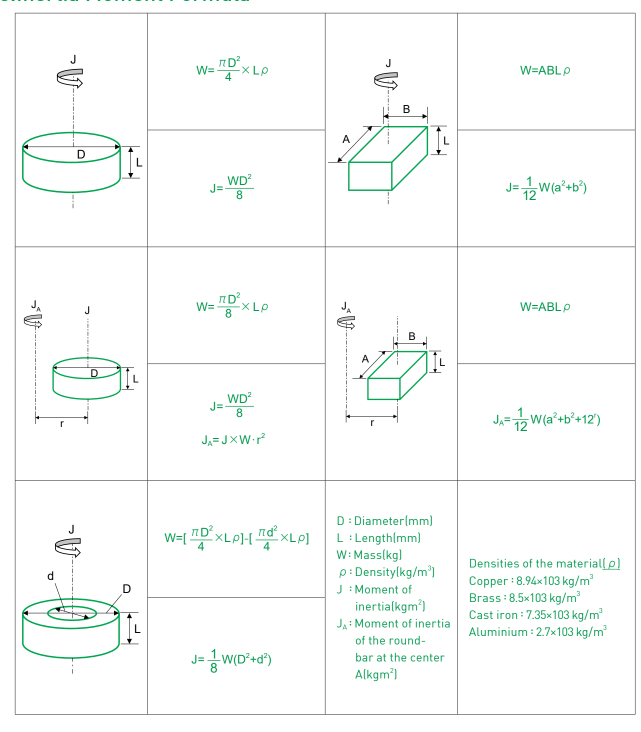
The backlash is the gap between the two workpieces when they are combined and is also called the return difference. For example, there is a backlash in the gear set, which is the gap between the gear tooth.



7. Allowable Work Inertia

Inertia is the amount of load need to against when a static object needs to rotate or a rotating object needs to stop. Inertia is represented by weight and diameter. If the weight of the fixture and workpiece on the table is large, the inertia will be larger and greater acceleration and deceleration torque will be required.

8. Inertia Moment Formula



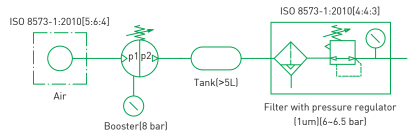
Precautions

1.IP Level

The standard waterproof level of the Torque Motor Rotary Table in the machining area is IP66 [6: Completely dustproof; 6: Water projected in powerful jets (12.5 mm (0.49 in)) against the enclosure from any direction shall have no harmful effects]. If a waterproof level above IP66 is needed, please contact HIWIN.

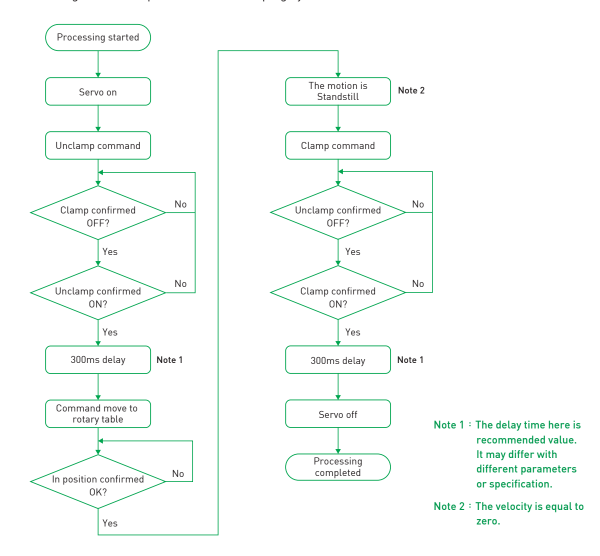
2. About the Pneumatic Components and Air Purity

If the pneumatic clamping system is used on the HIWIN Torque Motor Rotary Table, it needs to be equipped with the pneumatic components to provide sufficient air pressure for the normal operation of the clamping system. The purity of the air supply must be in accordance with the ISO standard indicated in the clamp circuit diagram to ensure that the electronic components inside the rotary table will not malfunction or rust due to moisture from the air supply.



3. Time Sequence for Clamping System

The time sequence for clamping system must be programmed according to the flowchart as shown in the figure below to prevent the damage of the torque motor and clamping system.



Torque Motor Rotary Table Selection Guide

Company Name 1		Industry*1		Date			
	Machine	Brand Name :		Model No. :			
	Controller	☐ HEIDENHAIN ☐ SIEMENS ☐ MITSUBISHI ☐ FANUC ☐ Other					
	Driver Interface	☐ Cable ☐ EtherCAT ☐	Pulse 🗌 An	alog 🗌 Othe	r		
	Driven Voltage ^{*3}	□ 220V	☐ 380V		Other		
Specification of the Machine	Demand of Rotary Table	☐ New machine ☐ Machine upgrade or rete The brand or model of r		d in the past			
	Machining Type	☐ Milling ☐ Turning ☐ ☐ Automation Equipment	-	-	tion Equipment		
	Machining Application	☐ Index ☐ Simultaneous					
Schematic diagram							
Type ^{*1}	RCV	RCH		RAB	RAS		
Installation Type ^{*1}				-	-		
Table Diameter ¹	☐ 170 mm ☐ 250 mm ☐ Other mm	☐ 200 mm ☐ 400 mm ☐ 600 mm ☐ 0ther mm	☐ 200 mm ☐ 500 mm ☐ 630 mm ☐ 800 mm ☐ 0ther	mm	☐ 170 mm ☐ 650 mm ☐ Other mm		
Positioning Accuracy/ Repeatability	±5"/4" ±15"/8" Other	□ ±5"/4" □ Other	±5"/4" Other		±5"/4" Other		
Workpiece Specififation	Workpiece weight:	kg ;Workpiece size: _	mm	; Workpiece i	nertia: kgm²		
	1	Machining and Motion Condi	tion ^{*1}				
	Machining Co	ndition			Motion Condition		
Workpiece material : pm D Spindle rotation speed : rpm T Cutting tool diameter : mm S		Drilling and tapping Drill diameter: Tapping specifications: Spindle rotation speed: Feed rate:	rpm	Dwell tim Accelera	ne : ne : tion/ tion time :		

^{*1 :} Required *2 : Please refer to the second page for the selection of accessories

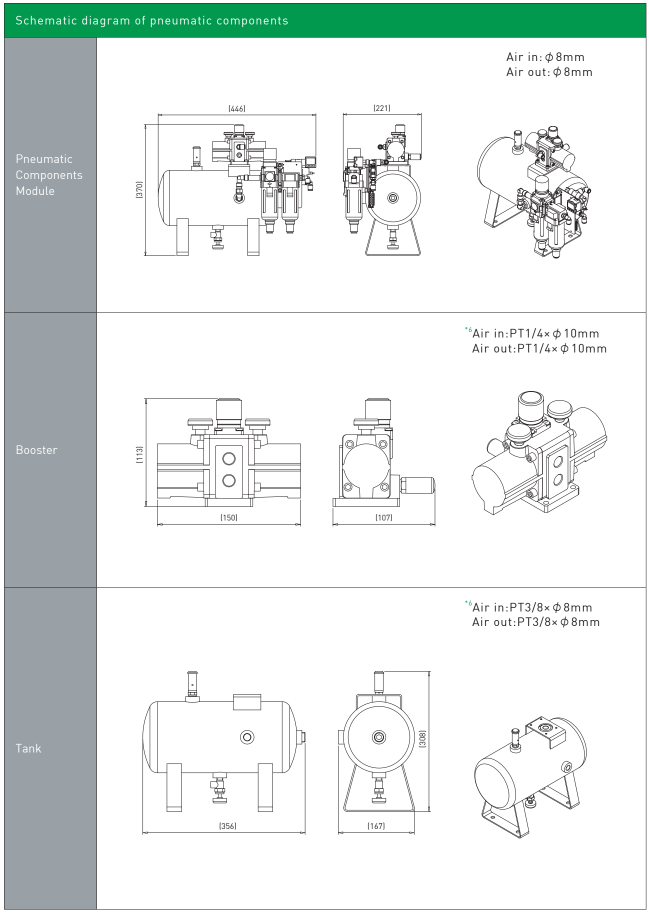
^{*3 :} Voltage will affect the maximum speed of the rotary table

Torque Motor Rotary Table Selection Guide(2)

Torque Motor Rotary Table Accessories				
1.Cable ■ Require ■ No require *if req	uire, please fill in the following	g options		
☐ Type 1		☐ Type 2 ^{*4}		
Machining area TMRT B	n-machining area → Driver/ IO Signal	Machining area TMRT	Non-machining area C D D Driver/ 10 Signal	
A: Power cable, Signal cable, Encoder cable (□ 3m □ 6m □ 9m □ 12m B: Protective tube (Stainless steel wire hose)		C: Cable from TMRT to mar (including protective tub Power cable, Signal cab 1.5m 2m 3m D: Cable from machine me (not include protective to Power cable, Signal cab 3m 6m 9m Connector type on the sheet Military HARTING	ne) le, Encoder cable 4m tal sheet to driver ube) le, Encoder cable 12m None	
2.Tailstock ■ Require ■ No require *Onl	y for RCV series, if require, ple	ease fill in the following options		
☐ Rotary tailstock		☐ Tailstock		
3.Pneunatic components Require No re	equire *If require, please fil	l in the following options		
Pneumatic Module	☐ Require ☐ No require (Connectors required for pneumatic	components are included)	
Optional Accessories	☐ Require ☐ No require (Connectors required for pneumatic	components are included)	
Booster*5 (Example model : SMC,VBA10A-02GN)	☐ Require ☐ No require	Connector	☐ Require ☐ No require	
Tank ^{*5} (Example model : SMC,VBAT05S1-V)	☐ Require ☐ No require	Connector	☐ Require ☐ No require	
Filter with pressure regulator*5 [Example model : SMC,AC30D-02CE-6-D]	☐ Require ☐ No require	Connector	☐ Require ☐ No require	
Solenoid valve*5 [Example model : SMC,SY5120-5LZE-02-F2,five-way two position] [Example model : SMC,SY5420-5LZE-02-F2,five-way two position]	☐ Require ☐ No require	Connector	☐ Require ☐ No require	
Check valve*5 (Example model : SMC,AKH08B-02S)	☐ Require ☐ No require			
Pressure sensor*5 (Example model : SMC,ISE20A-Y-01-J)	☐ Require ☐ No require			
Rapid exhaust valve ^{*5} [Example model : SMC,AQ1510-01]	☐ Require ☐ No require			

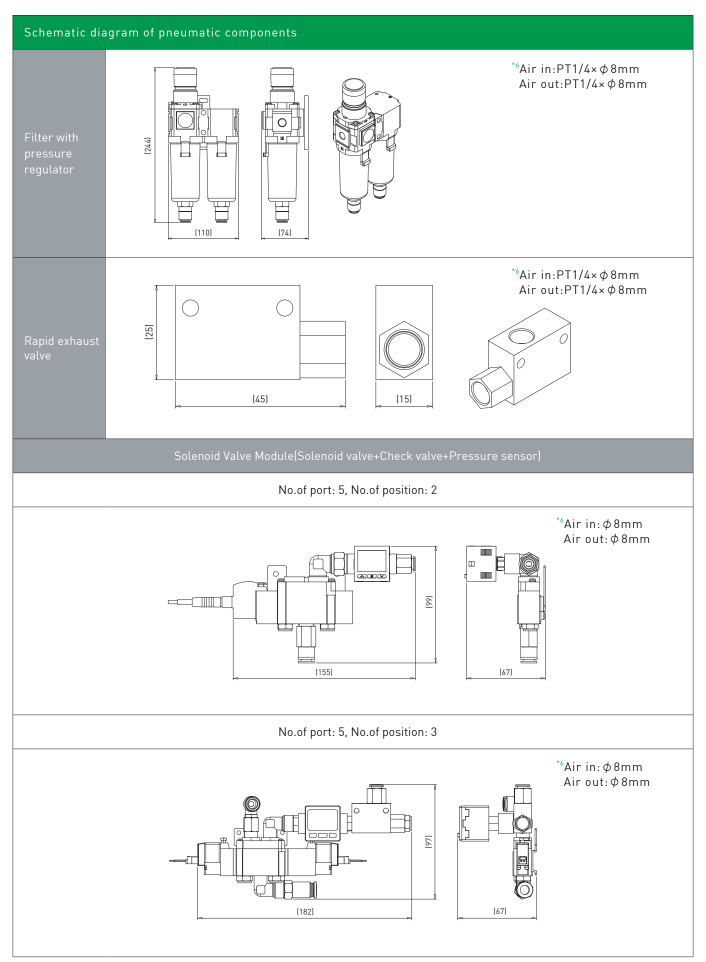
^{*4 :} Customer's machine metal sheet must perforate *5 : No notification if the model of the original product is modified

Torque Motor Rotary Table Selection Guide(3)



^{*6} Please refer to the second page of the selection table for corresponding connectors.

Torque Motor Rotary Table Selection Guide(4)



^{*6} Please refer to the second page of the selection table for corresponding connectors

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Global Sales and Customer Service Site

HIWIN GmbH

OFFENBURG, GERMANY www.hiwin.de www.hiwin.eu info@hiwin.de

HIWIN JAPAN

KOBE • TOKYO • NAGOYA • NAGANO • TOHOKU • SHIZUOKA • HOKURIKU • HIROSHIMA • FUKUOKA • KUMAMOTO, JAPAN www.hiwin.co.jp info@hiwin.co.ip

HIWIN USA

CHICAGO, U.S.A. www.hiwin.us info@hiwin.com

HIWIN Srl

BRUGHERIO, ITALY www.hiwin.it info@hiwin.it

HIWIN Schweiz GmbH

JONA. SWITZERLAND www.hiwin.ch info@hiwin.ch

HIWIN s.r.o.

BRNO, CZECH REPUBLIC www.hiwin.cz

info@hiwin.cz

HIWIN FRANCE

STRASBOURG, FRANCE www.hiwin.fr info@hiwin.de

HIWIN SINGAPORE

SINGAPORE www.hiwin.sg info@hiwin.sg

HIWIN KORFA

SUWON • CHANGWON, KOREA www.hiwin.kr info@hiwin.kr

HIWIN CHINA

SUZHOU, CHINA www.hiwin.cn info@hiwin.cn

Mega-Fabs Motion Systems,

HAIFA, ISRAEL www.mega-fabs.com info@mega-fabs.com

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HIWIN TECHNOLOGIES CORP.
No. 7, Jingke Road,
Taichung Precision Machinery Park,
Taichung 40852, Taiwan
Tel: +886-4-23594510 Fax: +886-4-23594420 www.hiwin.tw www.hiwinsupport.com business@hiwin.tw

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