

RED ROTARY TABLE SERIES

New Barrel Cam Mechanism

ROLLER EVOLUTION DRIVE

NIKKEN KOSAKUSHO WORKS, LTD. CAT. NO. 8811



NIKKEN KOSAKUSHO WORKS, LTD. OSAKA, JAPAN.

5-1, 1-chome, Minamishinden, Daito-shi, Osaka-fu, Japan. Telephone: 072-869-5820 Telefax: 072-869-6220

LYNDEX-NIKKEN Inc U.S.A CA, CT, IL, NC, TX, WA

1468 Armour Boulevard, Mundelein, ILLINOIS 60060

Tel.+1-847-367-4800 Fax.+1-847-367-4815

MEXICO HERRAMIENTAS LYNDEX-NIKKEN S.A.de C.V.

(From 2014.09)

Av. Hercules #401-13, Fracc. Poligono 3 Santa Rosa Jauregui, Queretaro 76220

Tel +52-55-8421-8421

FRANCE

UK

PROCOMO-NIKKEN S.A.S
6, avenue du 1er Mai-Z.A.E.Les Glaises 91127

Palaiseau Cedex

Tel.+33-(0)-1-69.19.17.35 Fax.+33-(0)-1-69.30.64.68

NIKKEN KOSAKUSHO EUROPE LTD.

Advanced Manufacturing Park, Brindley Way, Rotherham S60 5FS

Tel.+44-(0)-1709-366306 Fax.+44-(0)-1709-376683

GERMANY NIKKEN DEUTSCHLAND GMBH

CARL-ZEISS-STRASSE 11 NEU-ULM 89231 Tel.+49-731-963397-0 Fax.+49-731-963397-60

VEGA INTERNATIONAL TOOLS S.P.A

ITALY

Via Asti N • 9 10026-Santena(TORINO) Tel.+39-011-9497911 Fax.+39-011-9456380

SCANDINAVIA SWEDEN **NIKKEN SCANDINAVIA AB**

Malmövägen 14 331 42 Värnamo Sweden Tel.+46-(0)-303-440-600 Fax.+46-(0)-303-58177

UTILLAJES OLASA.S.L.

SPAIN &

PORTUGAL

C/ Aienas 3 - Nave 22 Pol. 27 (Mateo Gaina) 20014 Donostia - San Sebastián [Gipuzkoa]

Tel.+34-(0)-943-107177 **CUTTING TOOLS S.L.**

Tel.+34-(0)-902-820090 Fax.+34-(0)-902-820099

NIKKEN KESICI TAKIMLAR SAN. VE ULUSLARARASI TIC. A. S TURKEY

E5 Uzeri Kucukyali Yanyol Irmak Sok. Kucukyali Sanayi Sitesi A Blok No:5 Maltepe 34852 Istanbul

Tel.+90-(0)-216-518-1010 Fax.+90-(0)-216-366-1414

KOREA

KOREA NIKKEN LTD.

90B-11L, Namdong Industrial Complex, 170,
Namdong-Daero, Namdong-Gu, Incheon, Korea 405-819
Tel.+82-(0)-32-763-4461 Fax.+82-(0)-32-763-4464

SHANGHAI ZHONG YAN TRADING CO., LTD. P.R.CHINA

Building 1/f, #54, No.1089 Qinzhou Rd. (N) Shanghai, China

Tel.+86-(0)-216210-2506 Fax.+86-(0)-216210-2083

SINGAPORE NIKKEN KOSAKUSHO ASIA PTE. LTD.

186,Woodlands Industrial Park E5 #04-01

M Singapore 757515 Tel.+65-6362-7980 Fax.+65-6362-7980

SIAM NIKKEN Co., LTD. **THAILAND**

127 Moo5 Gauwungsai-Bangturie Road Tambon Tanokkard

Ampher Muangnakhonpathom Nakhonpathom 73000 Thailand Tel.+66(02)178-0503 Fax.+66(02)178-0504

INDONESIA PT.NIKKEN KOSAKUSHO INDONESIA JALAN BIZPARK 3 JABABEKA INNOVATION CENTER A NO.16.

KEL.MEKARMUKTI, KEC. CIKARANG UTARA, KAB BEKASI PROP. JAWA BARAT

TEL:+62-(0)21-5702071 MAIL:zefry.i@nikken-kosakusho.co.jp

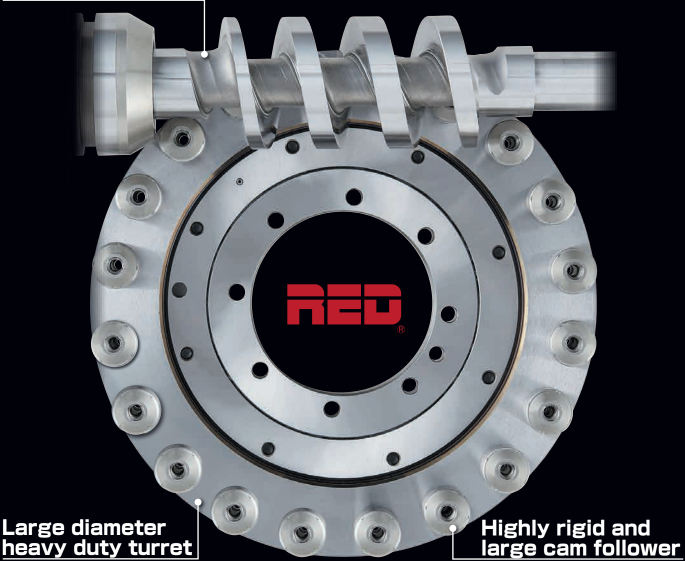
http://www.nikken-kosakusho.co.jp/en e-mail: export@nikken-kosakusho.co.jp

■Please give your order to the following agent

Specifications are subject to change without notice

Equipped with The New RED Barrel Cam Mechanism

Cylindrical camshaft



No backlash is achieved by preloading the contact area between the cam follower and cam shaft.



The camshaft (input shaft) and turret (output shaft) are in rolling contact from both sides via cam followers that are suitably preloaded. As torque is transmitted while rotating, the structure has a low coefficient of friction and is resistant to wear, eliminating any need to adjust backlash during regular maintenance. The camshaft is machined with high precision into a theoretically calculated shape so that the position of the cam follower matches under preloaded conditions, achieving high rotational accuracy and indexing accuracy without error.

Made in Japan, Made by NIKKEN.

NIKKEN have developed a barrel cam mechanism for all "RED Tables", in order to achieve the ultimate performance required by our customers. In the pursuit of productivity, durability and ease of maintenance, we have designed and manufactured all of the main parts in-house using our own production system.

Spirit of Innovation In pursuit of exceptional performance

Our name "NIKKEN" means "Doing research & study every day", and this expresses the spirit of our company. This spirit is alive in every component of our RED rotary tables. To achieve unmatched high precision, high rigidity, and durability, we utilize a variety of key components incorporating our own innovative ideas, rather than relying on off-the-shelf parts.

Long Life Concept In-house design and manufacturing for secure environment

Although our products are highly durable, it is naturally to replace parts occasionally. Since the key components are manufactured in-house, our customers avoid the risk of not being able to perform product repairs due to being discontinued off-the-shelf parts. You can continue to rely on our high-precision products under secure environment over the long term.



High rigidity structure of the new RED barrel cam mechanism

In general roller gear cam mechanisms, cam followers are arranged radially to the turret. In the barrel cam mechanism used in Nikken RED rotary tables, the cam followers are arranged perpendicular to the turret. Therefore, this increases rigidity by around 2.5 times when compared with a rotary table of roller gear cam system of the same faceplate diameter.

Same size
faceplate diameter

L1

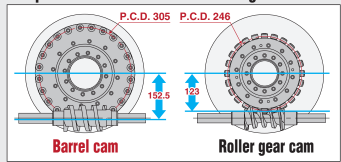
Roller gear cam mechanism

Comparison of design values for the same faceplate dia. (e.g. φ400)

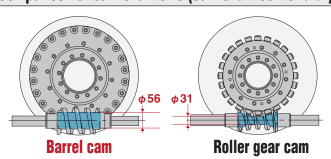
<u> </u>			
	Barrel cam	Roller gear cam	Dimensional expansion ratio
Cam follower mounting dia.	L1=152.5	L2=123	120%
Cam shaft size (cam shaft center dia.)	56	31	180%
Cam shaft size (cam shaft center dia.)	26	22	120%

Compared to the roller gear cam mechanism, the barrel cam mechanism has the advantage of being able to design a larger cam follower mounting diameter. As a result, the pitch between adjacent cam followers can be wider, allowing for larger cam followers. Also, in terms of the cam shaft shape, the roller gear cam mechanism has a drum shape and its rigidity is limited to the smallest diameter in the center, whereas the barrel cam mechanism has a thick, uniform, straight shape.

Comparison of cam follower mounting dia.



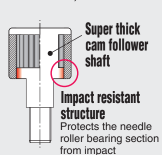
Comparison of cam shaft size (cam shaft center dia.)



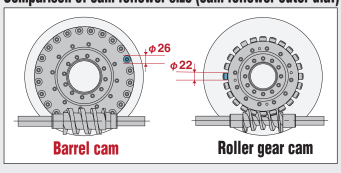
Nikken's unique ultra-thick, high-rigidity cam followers

The RED rotary table uses ultra-thick, high-rigidity cam followers to increase the life and rigidity of the needle roller by increasing its diameter, and to

increase the rigidity of the coupling with the turret by increasing the size of the cam follower fixing bolt.



Comparison of cam follower size (cam follower outer dia.)

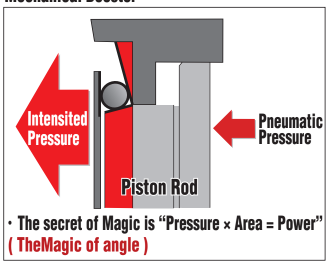


Lightweight and compact rotary table for powerful, large-size

Equipped with "Mechanical Booster" for no backlash + strong clamping

Compact models such as RED200/300 and 5AX-RED200 are newly equipped with a mechanical brake mechanism named "mechanical booster" that provides powerful clamping force even on machines without a hydraulic source. The brake torque that can withstand machining propulsion away from the swivel center, such as machining of large workpieces that exceed the table diameter, is achieved only by supplying air. Compared with the conventional small rotary table, the "Mechanical Booster" can significantly improve machining conditions and machining content.

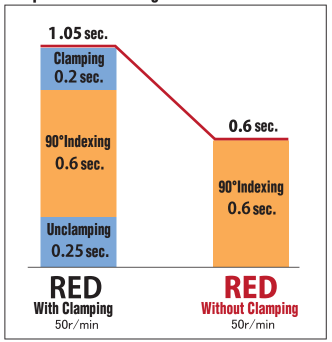
Mechanical Booster



Brakeless machining is also available to significantly reduce machining time.

Brakeless machining with servo lock is also possi ble, depending on the workpiece material and machining conditions. The barrel cam mechanism, which is driven by appropriate preload with no back lash and no rattle, contributes to productivity improvement by drastically reducing machining time.

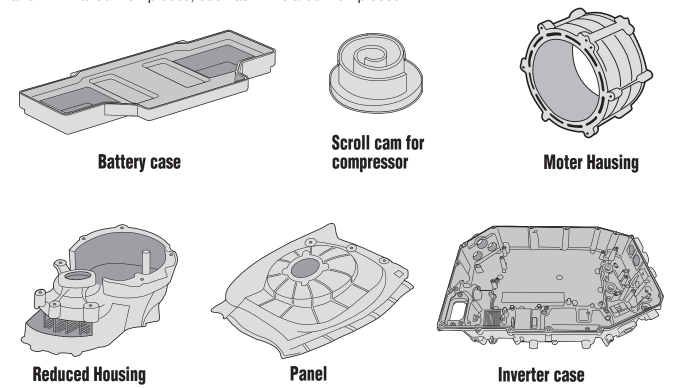
Comparison of indexing time



- ★ The above figures are for RED200.
- ★ The time for both clamping and unclamping includes the time for the confirmation timer.

Work piece example

High-speed indexing performance is utilized for high-speed indexing of lightweight, large, and thin-walled workpieces, such as EV-related workpieces.





Equipped with Roller Evolution Drive Tilting Rotary Table



- High rigidity, high speed indexing, high precision
- Multi-port rotary joints available
- A variety of attachments can be fitted

Code No. example:REDB200LFAB-M

Bore^{★1} Dia of Mechanical Roller Motor faceplate ϕ mm maker brake B :Big M :With Motor (W/O Motor brake) **Evolution** © P.14 B:With **Drive** MB :With Motor (With Motor brake) :Standard Motor location :W/O L :Left :W/O Motor Type of Motor :Horizontal A :AC Right

Specification

★1:For Big Bore, only RED200 is available.

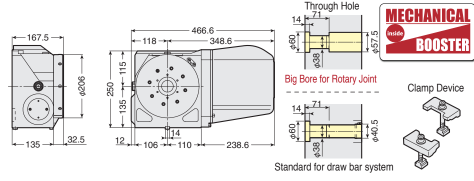
:DC

Iter	m / Code No.	RED200	RED300	RED400	RED500H
Diameter of	Table φmm	206	310	406	500
Diameter of	Spindle Hole	ф60H7 ф38*6	ф90Н7 ф68	φ105H7 φ81	ф130Н7 ф106
Center Heig	ht mm	135	170	230	_
Width of T S	Blot*1 mm	_	_	_	_
Clamping Sy	ystem	Pneumatic (0.5MPa)	Pneumatic (0.5MPa)	Hydraulic (3.5MPa)	Hydraulic (3.5MPa)
Clamping To	orque*2 N·m	600	1430	2000	5000
Servo Motor	(with brake)* ³	α iS4/5000-B	α iS8/4000-B	α iS22/4000-B	α iS40/4000-B
MIN. Increm	ent	0.001°	0.001°	0.001°	0.001°
Total Reduc	tion Ratio	1/60	1/60	1/60	1/60
Rotation Sp	eed*4*5 r/min	50(60)	50(60)	50(60)	50(60)
Indexing Acc	curacy sec	± 20	20	15	15
Repeatabilit	y sec	4	4	4	4
MAX. Work Load	Vertical kg	100	175	250	_
on the Table	Horizontal kg	200	350	500	1000
Guide Line of MAX. Unbalancing Load	*5 N·m	35	100	200	_
MAX. Work Inertia	*5 Vertical kg·m2	2.09	8.6	15.4	53.2(Horizontal)
Driving Torque	*5 N·m	216	432	1188	2160
	ange plate type) max. number of ports	9+1	10+1	10+1	12+1
Net Weight	kg	60	123	250	400

- *1 : T-slotted faceplate is available as an option. Please order as required.
- *2 : Without Mechanical brake is standard.
- *3 : Selecting motor with brake is recommended. * P.14
- *4: The motor is used at 3,000r/min. The rotation speed in () is when the motor is used at 3,600r/min. It may be possible depending on jig fixtures or components.
- *5: Table speed, allowable work inertia, and continuous holding torque are values for FANUC motors.
- *6 : Please use Big Bore specification when flange type rotary joints are fitted.
 - Please use standard bore specification when power chucks, rotary cylinders, encoders are fitted.

Rotary joint (max. number of ports: 9+1) can also be mounted.





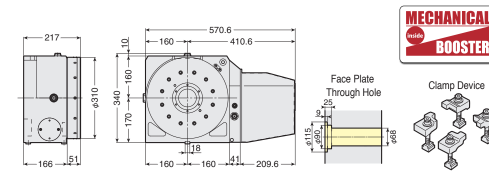
- ★ The photo show the model with optional rotary joint.
- ★ Please use Big Bore specification when flange type rotary joints are fitted.

Face Plate

RED300

Rotary joint (Max. number of ports: 10+1) can also be mounted.





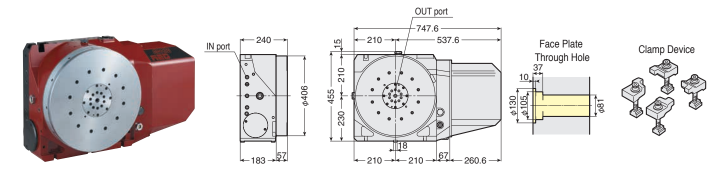
★ The photo show the model with optional rotary joint.

BOOSTER

Clamp Device

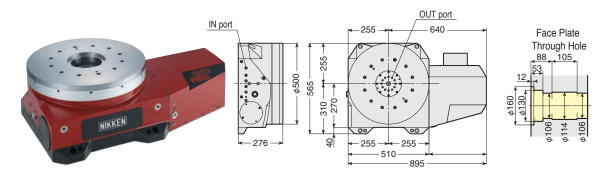
RED400

Rotary joint (max. number of ports: 10+1) can be mounted.



★ The photo and figure show the model with optional rotary joint.

Rotary joints (maximum number of ports: 12+1) can be mounted.



★ The figure show the model with optional rotary joint.



Equipped with Roller Evolution Drive Top Side Motor Mounted Rotary Tabele





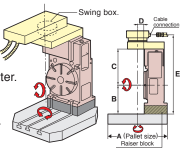
Ideal for the B-Axis of general-purpose horizontal M/C

Multi-port rotary joints available

Ideal for special purpose machines

Also ideal for B-axis of generalpurpose horizontal machining center. Figure at right shows example of pallet mounting.

Please specify A, B, C, D and E.



Code No. example:REDB200TFAB-M

B :Big

:Standard

T :Top

Roller **Evolution Drive**

Dia of faceplate ϕ mm Bore^{★1}

Motor maker **喧P.14** Motor location

Mechanical brake B:With :W/O

M :With Motor (W/O Motor brake) MB :With Motor (With Motor brake)

:W/O Motor

Type of Motor A :AC

★1:For Big Bore, only RED200T is available.

Spe	cifi	cati	On

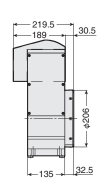
Specification	:DC		•
Item / Code No.	RED200T	RED300T	RED400T
Diameter of Table pmm	206	310	406
Diameter of Spindle Hole	ф60H7 ф38 *6	ф90Н7 ф68	ф105Н7 ф81
Center Height mm	135	170	230
Width of T Slot *1 mm	_	_	_
Clamping System	Pneumatic (0.5MPa)	Pneumatic (0.5MPa)	Hydraulic (3.5MPa)
Clamping Torque *2 N·m	600	1430	2000
Servo Motor (with brake)*3	α iS4/5000-B	α iS8/4000-B	α iS22/4000-B
MIN. Increment	0.001°	0.001°	0.001°
Total Reduction Ratio	1/60	1/60	1/60
Rotation Speed *4*5 r/min	50(60)	50(60)	50(60)
Indexing Accuracy sec	± 20	20	15
Repeatability sec	4	4	4
MAX. Work Load Vertical kg	100	175	250
on the Table Horizontal kg	_	_	_
Guide Line of MAX. Unbalancing Load *5 N•m	35	100	200
MAX. *5 Vertical Work Inertia *5 kg·m2	2.09	8.6	15.4
Driving *5 Torque N·m	216	432	1188
Optional (Flange plate type) Rotary Joint max. number of ports	9+1	10+1	10+1
Net Weight kg	68	148	266

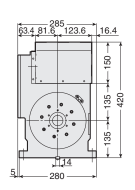
- *1 : T-slotted faceplate is available as an option. Please order as required.
- *2 : Without Mechanical brake is standard.
- *3 : Selecting Motor with brake is recommended. FP.14
- *4: The motor is used at 3,000r/min. The rotation speed in () is when the motor is used at 3,600r/min. It may be possible depending on jig fixtures or components.
- *5: Table speed, allowable work inertia, and continuous holding torque are values for FANUC motors.
- *6 : Please use Big Bore specification when flange type rotary joints are fitted.
 - Please use standard bore specification when power chucks, rotary cylinders, encoders are fitted.

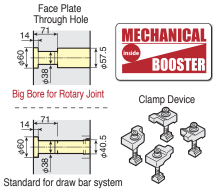
RED200T

Rotary joint (max. number of ports: 9+1) can also be mounted.







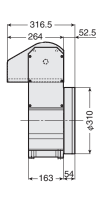


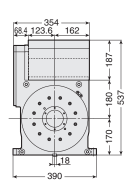
★ Please use Big Bore specification when flange type rotary joints are fitted.

RED3001

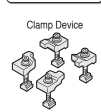
Rotary joint (Max. number of ports: 10+1) can also be mounted.











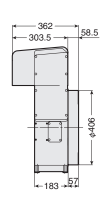
MECHANICAI

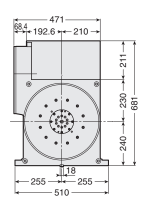
BOOSTER

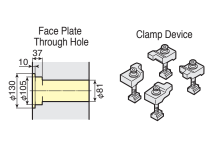
RED4001

Rotary joint (max. number of ports: 10+1) can be mounted.









Evoluation Test

Over Load



Brake Torque / Water Proof



Cutting Stability / Accuracy Measurement



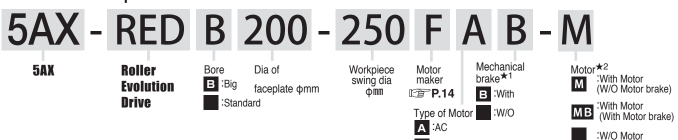


Equipped with Roller Evolution Drive Tilting Rotary Table



- Process integration can be achieved on BT30 machines
- Multi-port rotary joints available
- A variety of attachments can be fitted

Code No.example:5AX-REDB200-250FAB-M



Specification

★1:With/without mechanical brake can only be selected for rotary axis. Tilt axis must have mechanical brake. ★2:With/without motor brake can be only selected for rotary axis. Tilt axis must have motor with brake.

:DC

Item / Code No.	5AX-REI	D200-250	5AX-RED200-500		
Diameter of Table φmm	2	206		06	
Diameter of Spindle Hole	ф60Н	l7 φ38 *6	ф60Н	l7 φ38 *6	
Center Height mm		80		90	
Table Height in Horizonatal Position mm	2	60	36	3.5	
Width of T Slot*1	-	_	-	_	
Axis	Rotary	Tilting (0°∼105°)	Rotary	Tilting(0°∼90°)	
Clamping System	Pneumatic (0.5MPa)	Pneumatic (0.5MPa)	Pneumatic (0.5MPa)	Pneumatic (0.5MPa)	
Clamping Torque*2 N•m	600	600	600	600	
Servo Motor (with brake)*3	α iS4/5000-B	α iS4/5000-B	α iS4/5000-B	α iS8/4000-B	
MIN. Increment	0.001°	0.001°	0.001°	0.001°	
Total Reduction Ratio	1/60	1/60	1/60	1/60	
Rotation Speed*4*5 r/mir	50(60)	50	50(60)	50	
Indexing Accuracy sec	± 20	60	± 20	60	
Repeatability sec	4	± 6	4	± 6	
MAX. Work Load 0° to 30°	60		100		
on the Table 30° to 90° kg	4	10	1	00	
MAX. Work Inertia *5 kg·m2	2.	09	2.09		
Driving *5 Torque N·m	2	216		16	
Optional (Flange plate type) Rotary Joint max. number of ports	5-	5+1		9+1	
Net Weight kg	1	64	246		

- *1 : T-slotted faceplate is available as an option. Please order as required.
- *2 : Without Mechanical brake for rotary axis is standard.
- *3 : Selecting motor with brake is recommended. P.14
- *4: The motor is used at 3,000r/min. The rotation speed in () is when the motor is used at 3,600r/min. It may be possible depending on jig fixtures or components.
- *5 : Table speed, allowable work inertia, and continuous holding torque are values for FANUC motors.
- *6 : Please use Big Bore specification when flange type rotary joints are fitted.

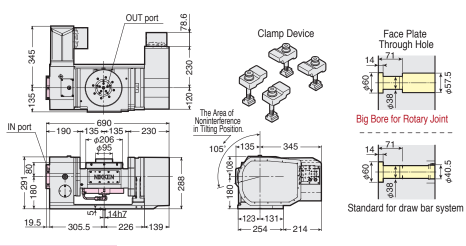
 Please use standard bore specification when power chucks, rotary cylinders, encoders are fitted.

5AX-RED200-250

Rotary joint (max. number of ports: 5+1) can also be mounted.







★ The figure show the model with optional rotary joint. ★ Please use Big Bore specification when flange type rotary joints are fitted.

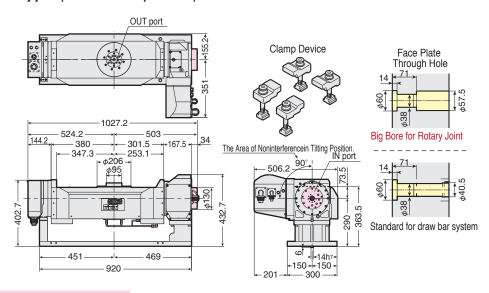
When high column specification, centre height is 65mm higher than standard.

5AX-RED200-500

Rotary joint (max. number of ports: 9+1) can also be mounted.







★ The photo and figure show the model with optional rotary joint. ★ Please use Big Bore specification when flange type rotary joints are fitted.

New model enables machining of large workpieces with a compact M/C

5-axis machining of large workpieces with BT30 machine!!

- \blacksquare Lightweight and compact body enables machining of workpieces up to $\Phi500$ in diameter with a small M/C.
- Large size but light weight, assisting highly efficient machining of EV-related aluminum workpieces, etc.





Equipped with Roller Evolution Drive Tilting Rotary Table $5\Delta X - RFD2\Omega\Omega F\Delta - 5\Omega\Omega$

Support Tables line-up

★Rotary joint is available for all models.

			With Clamping		
Table Model	Center Height	Without Clamping	Pneumatic (0.5MPa)	Hydraulic (3.5MPa)	
RED200	135	CST100-135	TAT-170N		
RED300	170	— TAT-200N*/250N(Shared use		(Shared use Air/Hyd)	
RED400	230	_		TAT-321N/401N	

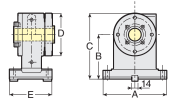
With Clamping
Slim design
TAS-100N
_
TAT-403N

*It is possible to increase the center height by 20mm using a sub-base

CST100-135

■Without Clamping





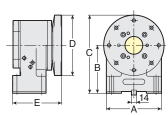


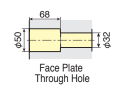
Code No.	А	В	С	D	Е	Weight(kg)
CST100-135	150	135	185	100	100	8

TAT-170N

Pneumatic: 0.5MPa Clamping Torque: 205N • m







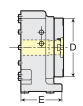
Code No.	Α	В	С	D	Е	Weight(kg)
TAT-170N	155	135	220	170	138	25

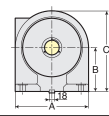
TAT-200N, 250N

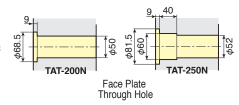
Pneumatic: 0.5MPa, Hydraulic: 3.5MPa Pneumatic: 112N · m Clamping Torque

Hydraulic : 784N · m









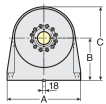
Code No.	Α	В	С	D	Е	Weight(kg)
TAT-200N	250	150	275	200	145	43
TAT-250N	250	170	295	250	145	50

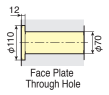
TAT-321N, 401N■ Hydraulic : 3.5MPa

Clamping Torque: 1470N • m









Code No.	Α	В	С	D	Е	Weight(kg)
TAT-321N	400	230	400	320	250	120
TAT-401N	400	230	430	400	250	140

[★]The table without T slots "N" is standard. T slots are available (optional)

★Pneumatic ports: 2 x Rc1/8 Solenoid, Clamp-Unclamp switches are not included.

★Hydraulic connections are RC3/8 X 2 and pneumatic connections are RC1/8 X 2. Confirmation switches for clamp/unclamp and solenoid valve are not included.

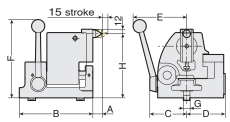
★Please add "— center height" at the end of Code No. for the support table with different center height (B) . e.g. TAT-200N-170

Tailstocks line-up

	Center Height	MANUAL	PNEUMATIC / HYDRAULIC	HYDRAULIC
Table Model		Stroke:15mm	Stroke:60mm	Stroke:100mm
RED200	135	P-125S	PBA-135	_
RED300	170	P-170S	PBA-170	H-170S
RED400	230	P-230S	_	H-230S

Manual Tailstock

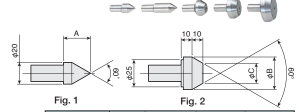




Code No.	H(Center Height)	Α	В	С	D	E	F	G	Weight(kg)
P-125S	130~140	27	150	76	74	120	210	14	11.5
P-170S	160~180	25	195	98	102	145	210	18	22.5
P-230S	220~240	25	195	98	102	145	250	18	27

- ★The center height can be adjusted. Please refer to Center Height H on the table.
 ★Left hand type is available for all models.
 ★For P-170S and P-230S, 5 pcs of changeable centers are included.
 ★Live center can be applied.

Changeable Center

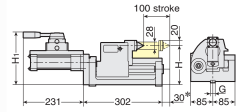


Code No.	Fig.	Α	В	С
PC-2	1	25	_	_
PC-3	1	50	_	_
PC-4	2	_	30	18.45
PC-5	2	_	40	28.45
PC-6	2	1	50	38.45

Hydraulic Tailstocks







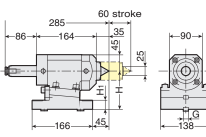
Code No.	No. H(Center Height)		G	Weight(kg)	
H-170S	160~180	211	18	35	
H-230S	220~240	271	18	45	

- ★ The center height can be adjusted. Please refer to Center Height H on the table.
- The rotary center is built-in.

 MAX. work piece diameter must be smaller than \$\phi\$130mm, when the stroke of changing the work piece is more than 30mm marked.

Pneumatic / Hydraulic both usable Tailstocks Pneumatic: 0.5MPa, Hydraulic: 2MPa





Code No.	Code No. H(Center Height) PBA-135 135		G	Weight(kg)				
PBA-135			14	20				
PBA-170								
★ The center height can be adjusted. (Adjustable range : 0.35mm)								

- ★ The rotary center is built-in.
 ★ MT (Morse Taper) type quill is also available. Please contact with us.
 ★ The different length of the stroke is available. Please contact us.

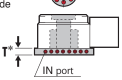
Rotary Joints

Table Model	Center Height	MAX. Number of Ports	T *	Rotary Joint Code. No.
REDB200*	Flange mount type	9+1	34	RN- RE200 SD-9+1-F
RED300	Flange mount type	10+1	29.5	RN- RE300 SD-10+1-F
RED400	Built-in type	10+1	-	RN- RE400 SD-10+1-B
RED500H	Built-in type	12+1	_	RN- RE500 SD-12+1-B
5AX-REDB200-250*			32	RN-AXRE2025 SD-5+1-A
5AX-REDB200-500*	Flange mount type	9+1	34	RN-AXRE2050 SD-9+1-A

★Big Bore Specification

Flange mount type

The IN port positions can be selected from 4 sides, and can be placed on a side without interference.



■ Built-in type

The rotary joint can be mounted on the standard dimensions.



OUT port

OUT port

IN port

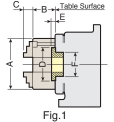
Scroll Chuck

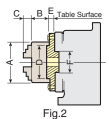
Chuck Plate



Scroll Chuck & Chuck Plate

Chuck	Rai	nge
Size	External	Internal
4″	2~ 89	36~ 78
5″	3~104	42~ 92
6″	3~135	52~119
7″	3~153	56~134
9″	4~190	64~169
10″	10~229	72~208
12"	10~258	82~238
This is the setual a	rinning ronge not los	, otrolio





Front Mounting This is the actual gripping range not jow stroke.

Scroll Chucks with chuck plate marked* are NIKKEN Scroll Chuck of Front Mounting (Fig.1)

The chuck plates for the scroll chucks without * can be used for the scroll chuck based on JIS B6151 SC/TC standard.

Front End Dimensions with Scroll Chuck & Chuck Plate

Table Model	Chuck Size	Chuck Plate	Α	В	С	D	E	F	Fig. No.
RED200	R-6	X-6H*	167	66	44.25	130	4	60	1
NED200	R-7	X-7H*	192	75	46.25	155	4	60	1
RED300	R-7	X-7J*	192	75	46.25	155	4	90	1
NED300	R-9	X-9L	233	82	55.25	190	18	90	2
RED400	R-10	X-10D	274	86	53.25	230	20	105	2
RED400	R-12	X-12G	310	92	59.25	260	20	105	2
5AX-RED200-250	R-6	X-6H*	167	66	44.25	130	4	60	1
5AX-RED200-500	R-7	X-7H*	192	75	46.25	155	4	60	1

Power Chuck

- 1 Power Chuck
- 2 Rotary Cylinder
- 3 Chuck Adapter
- **4** Cylinder Adapter
- **5** Connecting Rod

Table Width

Power chuck Code No.

HO1MA Serration pitch S: 1.5 Chuck size

When power chuck or rotary cylinder is installed on 5AXtable, the 5AX- table must be High Column type.

Power Chuck & Rotary Cylinder

Table Model	Power Chuck Code No.	/ Hyd. Rotary Cylinder / Hyd. Rotary Cylinder	Α	В	С	D	Е
	HO1MA-4	HO5CH-100	110	70	27	115	225
	HOTIVIA-4	HH4C-80	110	70	21	130	220
RED200	HO1MA-5	HO5CH-150	135	70	27	115	235
NED200		HH4C-80	100	10		130	220
	HO1MA-6(S)	HO5CH-175	165	94	43	135	265
		HH4C-100	103			210	240
	HO1MA-6(S)	HO5CH-175	165	94	43	135	265
RED300		HH4C-100	103			210	240
HED300	HO1MA-8(S)	HO5CH-250	210	110	43	160	315
	HOTIVIA-0(5)	HH4C-125	210			290	265

Table Model	Power Chuck Code No.	Pneu. Rotary Cylinder / Hyd. Rotary Cylinder	Α	В	С	D	Е
	HO4MA 0(C)	HO5CH-250	210	110	43	160	300
	HO1MA-8(S)	HH4C-125	210			290	251
RED400	110484 40(0)	HO5CH-300	254	120	43	180	327
NED400	HO1MA-10(S)	HH4C-125	254			340	251
	HO1MA-12(S)	HO5CH-300	304	140	53	180	327
		HH4C-140	304		55	340	270
5AX-RED200-250H	HO1MA-4	NIKKEN	110	70	27	—	—
5AX-RED200-250H	HO1MA-5	Pneumatic/Hydraulic	135	70	27	—	—
3AA-NED200-300N	HO1MA-6(S)	Cylinder	165	94	43	_	_



Recommended Iubricating Oil and Amount

Recommended oil

Oil Maker	Code No.		
Idemistu Kosan	Super Multi Oil 100		
JX Nippon Oil & Energy	SUPER MULPUS DX 100		
Cosmo Oil Lubricants	Cosmo New Mighty Super 100		
Showa Shell Sekiyu	Shell Morlina S2 BA100		
EMG Marketing	Mobil DTE Heavy		

Required oil Amount for CNC rotary table

Table Model	Main Body (cc)	Gear Box(cc)
RED200	700	Grease
RED300	1,800	190
RED400	3,200	300
RED500H	3,400	500
RED200T	1,100	_
RED300T	2,600	_
RED400T	4,400	_

Required oil Amount for 5AX rotary table

Table Model	Axis Main Body(cc)		Gear Box (cc)	
EAV DEDOOG SEG	Rotary	400	Grease	
5AX-RED200-250	Tilting	700	Grease	
5AX-RED200-500	Rotary	700	Grease	
3AX-RED200-300	Tilting	700	Grease	

■ CNC Rotary Table for both of Vertival and Horizontal Use Tilting Rotary Table

Measuring Item	Measuring Method	RED200	RED300	RED400
Parallelism between table surface and frame bottom surface (Concave)		0.015mm	0.02mm	0.02mm
Runout of table surface		0.01mm	0.015mm	0.015mm
Concentricity of center bore		0.01mm	0.01mm	0.01mm
Squareness of table surface (Minus deviation at upper part is not permitted.)		At the full length 0.02mm	0.02mm	0.02mm
Parallelism between center line of test bar and key way		At 150mm 0.02mm	0.02mm	0.02mm
Parallelism between frame bottom surface and table center line		At 150mm 0.02mm	0.02mm	0.02mm
Indexing accuracy	_	±20"	20	15
Repeatability	_	4"	4"	4"

Measuring Item	Measuring Method	5AX-RED200 -250	5AX-RED200 -500
Parallelism between table surface and frame bottom at tilting angle 0° (Concave)		0.015mm	0.015mm
Deviation of table surface at tilting angle 0°		0.01mm	0.01mm
Deviation of table center hole at tilting angle 0°		0.01mm	0.01mm
Displacement of center when moving from 0° to 90° at tilting angle 90°	90deg. Tilting	0.015mm	0.015mm
Parallelism between table surface and center line of guide key at tilting angle 90°		At the full length 0.015mm	At the full length 0.030mm
Indexing accuracy of rotary axis	_	±20"	±20"
Repeatability of rotary axis	_	4"	4"
Indexing accuracy of tilting axis (Cumulative)	_	60″	60″
Repeatability of tilting axis	_	±6"	±6"

CNC Rotary Table only for Horizontal Use

Measuring Item	Measuring Method	RED500H
Parallelism between table surface and frame bottom surface (Concave)		0.02mm
Runout of table surface at horizontal position		0.015mm

Measuring Item	Measuring Method	RED500H
Concentricity of center		0.01mm
Indexing accuracy	_	15
Repeatability	_	4"

List of recommended servo motors (for additional axis specifications)

- ■S series (3000r/min) is standard for Fanuc motor
- ■Motors other than those listed below can also be installed

		RED200 5AX-RED200-500 Rotary axis 5AX-RED200-250 Rotary/Tilting axis	RED300 5AX-RED200-500 Tilting axis	RED400	RED500H
Stall Torque		4N•m	8N•m	22N•m	40N•m
Rotation Speed		3000r/min	3000r/min	3000r/min	3000r/min
Maker	Code.				
FANUC	F	αiS4/5000-B	αiS8/4000-B	αiS22/4000-B	αiS40/4000-B
MELDAS	M	HG104BT-D	HG154BT-D	HG354BS-D	HG453BS-D
YASNAC	Υ	SGM7G-09A7A6E	SGM7G-13A7A6E	SGM7G-44A7A2E	SGM7G-75A7A2E
OSP	OSP	BL-MT40M-40TB	BL-MT80M-40TB	BL-MT200M-40SB	BL-MT400M-40SB
Brother SANYO	SA-BR3	R2AAB8100HCRC8	R2AA13180HCR00	_	_
SIEMENS	Z	1FK-7042	1FK-7062	1FK-7084	1FK-7105

- ★ Basically, you need to select either a motor without brake or a motor with brake when selecting a motor for the RED rotary table. If the brake of a motor cannot be controlled, select a motor without brake. However, RED rotary table may rotate depending on the balancing of the jig fixture and workpiece in the event of a power failure.
- ★ For light machining application, the servo can be turned ON to hold the position without mechanical brake. However, RED rotary table may rotate when the power is turned off or when a servo alarm occurs, depending on the balancing of the jig fixture or workpiece.
- ★ When selecting a motor without brake, select for horizontal specifications or when the unbalancing is small. For large unbalancing or cradle specifications, a motor with brake is highly recommended.

For information on controlling motors with brakes and mechanical brakes, please refer to the instruction manuals and precautions.